2024 Corporate Sustainability Report

Baker Hughes

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# **Our purpose**

### We take energy forward, making it safer, cleaner and more efficient for people and the planet.

### About this report

This report contains information about the sustainability per Hughes Company ("Baker Hughes," "the Company," "we," "us primary mechanism by which we report investor-grade dat accountable to stakeholders. The report includes real-world the impact of our work as well as data-driven insights, for th ended December 31, 2024.

#### Our frameworks

This sustainability report was created in reference to Global (GRI) Standards and the Greenhouse Gas (GHG) Protocol, w foundation of our report. The Task Force on Climate-Related Financial Disclosures (TCFD), CDP, and Sustainable Accounting Standards Board (SASB) disclosures for the Gas Services Industry Standard-Extractives and Minerals Processing Sector are in the appendix.

#### Accessibility and usability

This report delivers enhancements designed to improve usability including a color palette to support accessibility for visually impaired readers, digital reading accommodations for migraine sufferers and supplementary digital media.

#### **Reports and policies**

Our reports and policies are accessible on our website.

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Reporting Initiative hich provide the	Sustainability vision	To be a sustainable pio as a leading energy teo

Who we are

**Our values** 

Grow

See challenge as opportunity and learn every day.

#### Collaborate

Inspire, be inclusive and bring out the best in each other.

Baker Hughes >>

### We are an energy technology company.

We take energy forward—making it safer, cleaner and more efficient for

To be a sustainable pioneer in everything we do, positioning Baker Hughes as a leading energy technology provider of choice.



#### Lead

Make, invent and perform with impact.



#### Care

Do the right thing always, for our customers, our people and the environment.

Figure 1-1 Our values guide our path as an organization



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ON THE COVER: From left: Camilla Lazzini, Anna Christa Al Badawi, Saif Al Shukri, Marco Comida,



People Planet Appendices

# A letter from our leaders

2024 was a tumultuous year. Amidst the global geopolitical changes, dynamic regulatory complexities, rise in technologies and even a shift in how companies talk about sustainability, the world continued to experience devastating impacts of climate change due to a warming planet.

Baker Hughes remains committed to sustainability as it is integrated into our commercial strategy in how we deliver sustainable solutions to our customers. We take a comprehensive view of the energy ecosystem, integrating both traditional and renewable energy sources while driving operational efficiency and emissions reduction across the energy value chain. We do this for our own sustainability progress, as well as how we deliver lower carbon energy solutions to the market. This holistic approach aims to meet global energy needs safely, securely and affordably.

In 2024, we combined economic development and environmental sustainability for the benefit of both our business and our customers. While we saw a marginal decrease in our absolute Scope I and 2 GHG emissions reductions, we achieved almost 40% reduction in emissions intensity for our operational emissions versus our base year – demonstrating our commitment and discipline to reduce our direct and indirect operational emissions at a time when our business activities continue to grow.

Principles

As climate change impacts human life globally, we continue to rigorously review our operations to mitigate risks and adapt to climate change locally, all while minimizing our environmental impact across our facilities in the communities where we conduct business. Despite the evolving shift in sustainability narrative, we remain focused on creating a fair and inclusive workplace where everyone feels valued and empowered to contribute their best.

Our strong corporate governance structure, along with strategic oversight from our Board of Directors, allows us to navigate the regulatory complexities while remaining competitive, resilient and sustainable in dynamic times. We are committed to upholding the highest ethical, safety and security standards. In 2024, nearly 100% of our employees completed our Code of Conduct training, including 93% of our governance body members, while 100% of our security personnel are trained in human rights.

"At Baker Hughes, we design, build and deliver transformative, innovative solutions aimed at solving many of the world's complex challenges for a lower-carbon future. Our ability to simultaneously drive economic growth and achieve significant emissions reductions underscores our leadership in the energy sector and our impact towards sustainable energy development."

> Lorenzo Simonelli, Chairman, President and CEO

"We are holding the course to advance sustainability. People are at the center of what we do and who we do it for, demonstrated by our strong commitment to the Ten Principles of United Nations Global Compact and UN Sustainable Development Goals. We deliver value to our stakeholders by driving sustainability throughout our operations and across our value chain, with our employees leading the way in advancing a sustainable future for all." Allyson Anderson Book, **Chief Sustainability Officer** 

### People

We are dedicated to the well-being and development of our employees. This starts with a world-class work culture instilled with integrity, compliance and inclusion for all. In 2024, we launched our Eight Behaviors to unify a multicultural, global workforce and align our core values to how we work. You can read more about this initiative in the People section.

#### Planet

Our commitment to the environment is unwavering. We acknowledge the role we play in addressing climate change by incorporating sustainable practices in our business and helping our customers do the same. In 2024, we completed 590 emissions lifecycle assessments (LCAs) for our products and services, bringing our total to nearly 1,000 LCAs for commercial solutions. Such transparency enables our customers to make informed decisions to reduce or mitigate their emissions as well. Read more about LCAs in the Planet section.

### **Principles**

We continue to remain vigilant about the safety of our workplaces. In 2024, our total recordable incident rate decreased by 11% compared to 2023, with 206 Perfect HSE Days. We continue to ensure visibility of our HSE performance across the enterprise, concluding the year with the first-ever external assurance over Principles data.

People Planet

# Sustainability progress @ scale



## People

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Our global workforce included more than 57,000 employees

Our employees volunteered for a total of **44,613** hours

Our total voluntary attrition decreased to 6.0%



### Planet

We achieved a 39.5% reduction in emissions intensity for scope 1 and 2 from our 2019 base year

We achieved a 29.3% reduction of scope 1 and 2 emissions from our 2019 base year

Our operational waste decreased by 13.8% from our 2022 base year



# **Principles**

Our team recorded **206** Perfect HSE<sup>1</sup> Days

Our SSRP<sup>2</sup> closed **95%** of red flag audits within 90 days

Our combined Tier 1 and 2 diverse supplier spend increased to \$632 million in 2024

### We are committed to the United Nations' Sustainable Development Goals

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#### Global Impact Award by the UN Association of Houston

We were awarded the Global Impact Award for our sustainability progress and unwavering commitment to advancing the UN Sustainable Development Goals (SDGs) through impactful community initiatives. The award recognizes our exceptional contributions to environmental stewardship, affordable and clean energy, climate action and contributions in advancing sustainable communities, cities and life on land as well as our continued leadership in fostering positive change both locally and globally.

In 2019, we pledged to advance the Ten Principles of the UNGC into our strategy, culture and business practices. We were among the first in our sector to make a net-zero pledge, emphasizing the importance of meeting the world's energy demand sustainably. Sustainability is central to our corporate strategy, helping us transform our core business and drive profitable growth while we transition our energy system to a lower carbon state. Our sustainability strategy aligns with 11 of the 17 UN SDGs and connects our commercial strategy with voluntary reporting frameworks.

"We are committed to advancing the UN SDGs to create a cleaner, safer and fairer world through innovation and collaboration. By partnering with trade associations, non-governmental organizations, think tanks and academia, we accelerate progress at scale towards sustainable energy solutions."

> Marie Merle Caekebeke, **Executive Sustainability Strategic Engagemen**

### Awards and recognition

JUST Capital Industry Leader 2024 MSCI AA ESG Rating EcoVadis Bronze sustainability rating S&P Sustainability Yearbook S&P Platts Chief Executive of the Year S&P Platts Global Energy Transition Award for LNG The European Most Advanced Oilfield Services and Energy Technology Solutions Global 2024 The European Outstanding Contribution to Sustainable Transformation US 2024 Charge B2B Energy Innovator of the Year in 2024

Corporate Impact Award

<sup>1</sup>Health, safety and environment <sup>2</sup> Supplier Social Responsibility Program #1 on the Houston Chronicle's Top 100 Companies

ALLY Energy People's Choice: Best Energy Workplace of the Year

ALLY Energy People's Choice: Best ERG of the Year - Multicultural ERG

President's Volunteer Service Award for Houston Food Bank Volunteerism

Disability Equality Index Best Places to Work

Society of Exploration Geophysicists Foundation's Thomas A. Smith

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# Who we are

Baker Hughes is a technology-driven energy company that operates in over 120 countries, offering a diverse array of products and services to both the energy and industrial sectors. Our mission involves the development and deployment of technology to address global energy demands and advance industrial progress. Our guiding principle is to move energy forward, making it safer, cleaner and more efficient for both people and the planet. In the face of the global energy trilemma, our purpose is more relevant than ever, and we have a critical role to play.

Our market-leading business segments enable us to deliver across the energy value chain. We provide the most comprehensive portfolio of technological solutions for energy and industry, aimed at enhancing productivity, reliability, and transforming outcomes for the better.

We collaborate closely with our customers, no matter where they are located, to achieve superior results. We take pride in the fact that our employees and our businesses are integral parts of the communities in which they operate.

Our workforce comprises trusted experts who are relied upon to tackle customer challenges, both large and small. We prioritize the health and well-being of our employees, invest in their training and development, reward talent and cultivate leadership at all levels to bring out the best in each other.

Table 1-1: Direct and indirect economic impacts (million USD) over a three-year period. Revenue has consistently increased in that time.

Our economic impact	2024	2023	2022
Revenue	\$27,829	\$25,506	\$21,156
Total costs and expenses	\$24,748	\$23,189	\$19,971
Payments to providers of capital <sup>3</sup>	\$1,618	\$1,633	\$1,862
Payments to governments (net cash tax payments)	\$1,040	\$595	\$498
Total charitable pledges and contributions	\$28.6	\$63.7	\$75.3

#### **One Baker Hughes**

We deliver across the energy value chain through our market-leading business segments. We offer the broadest portfolio of technology solutions for energy and industry to improve productivity, reliability, and transform outcomes for the better.

**Oilfield Services and Equipment (OFSE)** is committed to ensuring that the oil and gas industry remains a vital and reliable source of energy for the planet by leading the way to drive greater efficiency and more predictable outcomes, leveraging new technology and digital solutions, while pursuing new markets in areas like geothermal and carbon sequestration.

Figure 1-2 We are an energy technology company.

### In 2024...

### We reported revenue of **\$27.8 billion**,

underscoring our position as a leader in the energy technology sector.

synergies between our IET and OFSE business segments.

<sup>3</sup> Payments to providers of capital include dividends to all shareholders, plus interest payments made to providers of loans.

#### Industrial and Energy Technology (IET)

combines a broad array of domain expertise, technologies, and services to support industrial and energy customers with solutions that drive productivity and safety while enabling a reliable, efficient, net-zero energy system-from natural gas to hydrogen, clean power, refinery and petrochemical, aerospace, automotive, nuclear, and carbon capture, utilization and storage.

New Energy orders reached **\$1.3 billion**. This growth highlights the increasing

We supported innovation, with more than 1,600 patents granted worldwide and investing \$643 million in research and development.

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# At Baker Hughes, our strategy isn't just about adapting to change—it's about leading it.

We are focused on driving growth and sustainability in the evolving energy landscape. Our commercial and sustainability strategies are seamlessly integrated, aligning our operations with the global push for a net-zero future. This unified approach keeps us competitive and differentiates us in the market, attracting customers and investors who value strong sustainability performance. By focusing on sustainable energy development, advanced technologies and strategic partnerships, we fulfill our commitments and help our customers achieve theirs as well.

Our ambitions are big, but by grouping them into three manageable horizons, we have a clear direction on what needs to be achieved in the short term to realize our long-term ambitions.

#### The first horizon will see us through 2025

We focus on enhancing our core operations to be more efficient, reliable and sustainable. This involves leveraging advanced technologies and optimizing our processes to deliver better value to our customers.

#### The second horizon is the view through the mid to late 2020s

We actively invest in growth opportunities, particularly in areas like hydrogen, carbon capture, utilization and storage (CCUS) and industrial asset management. These investments help us expand our capabilities and meet the evolving needs of the energy and industrial sectors.

#### The third horizon looks to 2030 and beyond

We are committed to leading the energy transition by developing and deploying innovative solutions that support a cleaner, more sustainable energy future. This includes our efforts in emissions management, clean power solutions and other emerging technologies.

#### Our pathway to a sustainable and secure energy future

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We aim to meet the world's growing energy demand while ensuring it remains affordable, secure and sustainable for the long term. We believe sustained energy development can supply the energy needed today without compromising future abundance and availability while protecting our planet for future generations.

#### To achieve this, we focus on three key areas:

#### **Efficiency and effectiveness:**

Enabling cleaner and more efficient use of hydrocarbons to meet today's demands.

#### **Energy expansion:**

Exploring every energy source and championing new ones, including natural gas and nuclear, which offer clear environmental benefits and efficiency.

#### Using energy responsibly:

Ensuring our infrastructure is efficient, recycling and reusing as much as possible and acting responsibly for people and the planet are essential.

Progress at scale is not just about doing more but doing better, transforming innovation into impactful, sustainable and secure energy solutions. By scaling up efforts, successful initiatives and operational efficiency, we can accelerate progress toward a net-zero future.

Table 1-2: Research and development funding (million USD) over a three-year period.

	2024	2023	2022
Research and development funding	\$643	\$651	\$552

### Our team uses engineering, data and science to innovate and meet global energy needs, focusing on sustainability, security and affordability.

We partner with research centers worldwide on projects that scale up the energy solutions of tomorrow, often joining with our customers to create diverse consortia that include the private sector, academic institutions and government. We aim to build on our technology portfolio by developing new products and patents that keep us at the forefront of the competitive market.

#### "Innovation is propelled by engineering, which leverages advanced technologies to create sustainable and efficient energy solutions."



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# Innovation guiding our path...

By advancing innovation and technology to meet future energy demands, we are focused on low-carbon solutions. Investing in new energy technologies and leveraging our strengths, we are well-positioned to grow in resilient industrial sectors. This allows us to provide comprehensive solutions to meet the rising global demand for energy while maintaining a strong focus on sustainability.

# ...Moving into horizon two

As we navigate through the beginning of horizon two, we have identified key priorities that are essential for achieving both commercial and environmental success. Our focus areas include providing mature assets solutions that maximize the value of existing infrastructure, delivering cutting-edge digital solutions that drive efficiency and innovation and pioneering new energy solutions that support the global transition to a low-carbon future. By concentrating on these priorities, we are committed to creating long-term value.

### We enhance mature asset lifespan with advanced technology solutions

The revitalization of mature assets is a cornerstone of our sustainability strategy. Our state-of-the-art technologies ensure operational efficiency, demonstrating our commitment to both sustainability and economic viability. Customers have stressed the importance of extending the life of current assets for their economic functioning and the circularity of the industry. As a result, we employ advanced technologies in our mature assets solutions to enhance efficiency and prolong asset lifespan.

By boosting the performance of existing assets, we are able to help our customers optimize performance, maximize asset value, reduce operational interruptions, decrease carbon emissions and function more sustainably.

#### Our mature asset solutions maximize well productivity and longevity

By enhancing the performance of existing oil and gas fields, we reduce carbon emissions and conserve resources. This cost-effective approach boosts production and postpones the need for well abandonment.

#### Here's how our technology helps:

#### Asset surveillance and intervention

Principles

Our solutions, including smart deployment technologies, advanced logging suites and perforating services, boost productivity by ensuring well integrity diagnostics, well access and production readiness. This is crucial for maintaining and enhancing mature assets.

#### **Production optimization**

We use geoscience resources, liquid-loading solutions, stimulation techniques, chemical treatments and artificial lift systems to maximize the economic life of mature assets, ensuring they remain productive and profitable.

#### Sand, water and gas management

Our subsurface modeling, mechanical and chemical barriers, custom-sized screens, sand control systems and real-time monitoring enhance efficiency in managing mature assets, reducing operational risks and improving performance.

#### Access to bypassed resources

By employing through-tubing rotary drilling, casing exit technology and coiled tubing drilling, we enable more efficient access to reserves, optimizing the use of existing wells and extending the life of mature assets.

#### Well abandonment services

We deliver reliable, safe and cost-effective solutions through proven technologies, efficient planning and execution minimizing the time, costs and risks of plug and abandonment campaigns, ensuring that mature assets are managed effectively until the end of their life cycle.

"Our mature assets solutions at Baker Hughes deliver new levels of efficiency for operators of mature assets by combining our subsurface expertise with a rich mix of innovative technology, digital expertise and well strategy skills. Focusing on five key themes, our solutions for mature assets leverage our entire portfolio to create exceptional value."



#### **SPOTLIGHT ON PROGRESS: Customer collaboration**

Petrobras awarded three contracts in 2024 aimed at mature asset solutions In 2024, Baker Hughes was awarded three major contracts with Petrobras for integrated mature assets solutions, well construction services and flexible pipe systems. These multi-year projects will deploy our OFSE portfolio at scale, highlighting our commitment to transforming mature assets.

First project: We will provide wireline, coiled tubing, cementing, tubular running, wellbore intervention, fishing and geosciences services across all of Petrobras' offshore fields. Integrating these capabilities with our deep understanding of localization is crucial for success. These services are essential for maintaining and enhancing the productivity of mature assets.

**Second project:** We will deliver well construction services over multiple years to three offshore rigs in the Buzios field, including drilling services, drill bits, wellbore clean-up, remedial tools and fluids. Initially, we supplied water and gas manifolds, turbomachinery, turbogenerators, motocompressors and over 240 km of flexible pipes. By improving well infrastructure and deploying advanced tools and fluids, we extend the life and efficiency of existing wells and provide access to bypassed resources.

Third project: We will provide 77 km of flexible pipes, risers and flowlines for hydrocarbon production and associated gas and water injection. These systems address stress-induced corrosion cracking from carbon dioxide (CO2) in pre-salt fields with high gas concentrations. Our flexible pipes have a proven record of mitigating this issue, offering best-in-class solutions at scale. These systems are crucial for managing the production and injection processes in mature fields, especially those with challenging conditions like high gas concentrations.

#### Cost-effective light well interventions operations improve safety

We delivered our first fully integrated riserless light well intervention (LWI) project, collaborating with a Sub-Saharan Africa operator to complete an eight-well campaign in the Gulf of Guinea. The project integrated our strengths across multiple product lines to flawlessly deliver the mechanical and fluid intervention scope over 143 Perfect HSE Days. Innovative operational efficiencies reduced 13 days of execution time, highlighting LWI's cost-effectiveness, as well as the added value of reduced footprint offshore operations.

Terminator™: A game-changer in wellhead removal Our Terminator™ vessel-deployed subsea wellhead cutting system is a groundbreaking solution that is redefining subsea wellhead removal. This vesseldeployed system helps overcome the limitations and costs of traditional offerings, providing a simple, safe and efficient solution. We reached a significant milestone: 50 wellhead removals completed, spanning operations across three continents. This achievement underscores our commitment to innovation, efficiency and environmental responsibility in the realm of subsea decommissioning.



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### Delivering new energy technology

Leveraging our extensive and innovative technologies, we provide solutions to meet the demands of the energy expansion. We are investing in new energy solutions to address some of the most pressing challenges in the energy sector. Through advancements in CCUS, hydrogen technology, geothermal energy, clean power solutions and emissions abatement, we are empowering industries to reduce their operating costs, lower their emissions footprint and meet environmental targets. These efforts demonstrate our commitment to supporting global decarbonization while fostering reliable and efficient energy systems.

#### Carbon capture, utilization and storage

In our decades of experience in the CCUS space, we have developed groundbreaking technologies and solutions to accelerate development and adoption across the energy industry. Our CCUS solutions include pioneering advancements in direct air capture (DAC), mixed salt process technology and digital solutions like CarbonEdge™ to optimize our customers' CO<sub>2</sub> management.

#### **SPOTLIGHT ON PROGRESS: Customer collaboration**

#### Carbon Capture solutions for the first full-scale carbon neutral cement plant in the United States (U.S.)

The first full-scale carbon neutral cement plant in the United States will utilize CCUS well construction, reservoir evaluation and storage system development by Baker Hughes. The Mitchell Carbon Capture and Storage Project at the Heidelberg Materials' Mitchell Plant aims to significantly reduce greenhouse gas (GHG) emissions from cement production by capturing and storing CO<sub>2</sub>. Our contributions will reduce uncertainty in the CO<sub>2</sub> storage system, which is necessary for the U.S. Environmental Protection Agency to approve of the CO2 storage site. The initiative is projected to achieve approximately a 95% reduction in GHG emissions, equivalent to up to approximately two million metric tons carbon dioxide equivalent (MT CO<sub>2</sub>e) per year not being released into the atmosphere.

#### **SPOTLIGHT ON PROGRESS: Partnerships at work**

#### Wabash Valley Resources supporting new energy venture

In 2024, we announced a long-term agreement with Wabash Valley Resources (WVR) to provide advanced technology services for their ammonia production project. This collaboration includes supplying compression systems, constructing injection wells and performing testing and monitoring services for the geological storage of carbon dioxide.

WVR's project aims to repurpose an existing gasification plant to become Indiana's first ammonia fertilizer plant capturing 1.65 million MT CO<sub>2</sub> per year. This collaboration highlights our commitment to advancing carbon capture and storage technology and supporting new energy ventures. The project will create high-quality jobs and build local expertise, contributing to the local economy. The WVR facility will serve as a model for advancing carbon capture and storage projects in the U.S.

#### Hydrogen

Playing a key role in accelerating the hydrogen economy, we develop and deploy technologies that enable the production, transportation, monitoring and utilization of hydrogen. Our portfolio includes high-efficiency gas turbines able to run on blends of natural gas and up to 100% hydrogen, advanced compressors and cutting-edge electrolyzer technologies for both blue and green hydrogen production. By providing integrated solutions across the hydrogen value chain, we are helping industries transition to alternative energy sources to power their operations.

#### **SPOTLIGHT ON PROGRESS: Customer collaboration**

#### Decarbonizing the Italian gas network with hydrogen-ready technology Our IET business secured a contract from Snam to provide three NovaLT™12 gas turbine-driven compressor trains for a new gas compressor station in Italy. This compressor station is part of the Adriatic Line, a Snam pipeline project included in Italy's National Recovery and Resilience Plan under the REpowerEU Plan. The 425 km hydrogen-ready pipeline will transport additional energy supplies from Azerbaijan, Africa and the Eastern Mediterranean to northern Europe. The NovaLT™12 turbines, capable of running on 100% natural gas or hydrogen blends up to 10%, mark a significant step in decarbonizing Italy's gas network and align with Snam's goal of achieving carbon neutrality on direct emissions by 2040.

#### Geothermal energy

With more than four decades of experience in the geothermal industry, we are enabling the expansion of geothermal energy as a sustainable and renewable energy source. We provide energy-efficient power generation systems, drilling



solutions and specialized well services tailored for geothermal applications. Our expertise in harnessing the heat from the Earth's core helps our customers tap into reliable and low-carbon energy resources, supporting their energy transition while diversifying their energy portfolio.



"Baker Hughes' dedication to promoting clean energy solutions is highlighted by our collaboration with Wabash Valley Resources. By providing state-of-the-art technology and proficiency in carbon capture and storage, we aid in generating low-carbon, low-cost ammonia fertilizers, thereby fostering an economical and sustainable future for the agricultural sector."



Manufacturing Specialist -Production Supervision, IET 2024 Highlights

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#### Innovation guiding our path...Moving into horizon two continued



#### Clean power solutions

Our broad portfolio of clean power solutions includes energy-efficient power generation systems, advanced steam turbines, turboexpander generators, industrial heat pumps and hydrogen-ready gas turbines. These technologies are designed to enhance grid resilience, facilitate the integration of renewable energy and promote sustainable practices across various industries. By leveraging our expertise and cutting-edge technology, we help our customers achieve their net-zero targets and build a cleaner, more sustainable future.

#### **SPOTLIGHT ON PROGRESS: Customer collaboration**

**Enhancing reliability for the Dubai Petroleum Establishment** Last year, we received our largest ever Integrated Compressor Line (ICL) order from the Dubai Petroleum Establishment to enhance the reliability of their energy



supply and support local carbon reduction efforts. We will supply ten ICL units, five for gas storage and five for gas export or injection boosting into the existing gas distribution system. The project will provide stability to Dubai's energy supply by strengthening the system's ability to switch between natural gas and solar power.

"With the window to meet Paris Agreement goals rapidly closing as the demand for energy grows, we must act now to reduce emissions and increase efficiencies. Our comprehensive emissions abatement solutions-including turbomachinery, methane detection and flare optimization technologies-enable our customers to track and mitigate GHG emissions in real-time today, contributing to a sustainable future."



#### Emissions abatement

Our turbomachinery solutions, methane detection and quantification tools, flare reduction and optimization solutions and flow and process solutions bring value and emissions abatement solutions to our customers. These technologies enable real-time tracking and mitigation of GHG emissions, ensuring compliance with evolving environmental regulations. GaffneyCline Energy Advisory, a business of Baker Hughes, is helping to drive this change by providing strategic energy advisory services to help clients navigate the complexities of the energy sector. The advisory services focus on delivering high-value projects with greater speed, certainty and efficiency. They help clients optimize their portfolios, minimize capital expenditures and maximize production through comprehensive technology knowledge and practical, real-world experience.

#### **SPOTLIGHT ON PROGRESS: Customer collaboration**

BP and the State Oil Company of the Azerbaijan Republic (SOCAR) to slash emissions using flare.IQ's emissions abatement technology With our emissions abatement technology, flare.IQ, BP is quantifying methane emissions from its flares. There was previously no universally accepted solution to quantifying methane emissions from flares in the oil and gas sector, so BP and Baker Hughes conducted one of the largest ever full-scale studies of flare combustion, including testing a range of flares under challenging conditions to verify the accuracy of flare.IQ technology. Following this study BP is acting on real-time data from flare.IQ at 65 flares across seven regions and can carry out early interventions and reduce emissions from flaring.

In 2024, we collaborated with SOCAR to significantly reduce flaring and emissions at the Baku Oil Refinery. We signed a contract to implement an integrated gas recovery and hydrogen sulfide (H2S) removal system. This system is designed to recover up to 7 million normal cubic meters (Nm<sup>3</sup>) of methane per year and reduce CO<sub>2</sub> emissions by up to 11,000 MT annually. The recovered gas, which would have been flared, is now used as fuel within the refinery, improving efficiency and reducing operating costs. This project is a tangible step toward ending routine flaring by 2030 and demonstrates the benefits of our emissions abatement technologies.



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# Innovative digital solutions for energy and industry

Delivering comprehensive digital solutions for customers in the energy and industrial sectors is a primary goal in Horizon Two of our commercial strategy. To accomplish this, we have partnered with stakeholders throughout the industry to tackle our customers' most urgent challenges. We have vast digital offerings, centered on data and automation, to supply the necessary insights for making economically viable

and sustainable decisions.

### Our digital offerings deliver value and reliability

#### CarbonEdge™ by Cordant™: Transforming carbon capture, utilization and storage operations with real-time data

CarbonEdge™, powered by Cordant™, revolutionized CCUS operations by providing real-time data and alerts on CO<sub>2</sub> flows, supporting regulatory reporting and risk management. This uninterrupted connectivity during the project life cycle enables our customers to handle risks, make well-informed decisions, enhance efficiency and streamline reporting.

CarbonEdge™ seamlessly integrates with our subsurface and autonomous modeling solutions, providing thorough measurement, monitoring and verification frameworks. Designed for rapid deployment and easy scalability,



CarbonEdge™ ensures uninterrupted connectivity and data synchronization. Suitable for any CCUS infrastructure, CarbonEdge<sup>™</sup> assists customers in efficiently managing their operations using advanced technology and expertise, demonstrating our dedication to sustainability and innovation.

"Our digital solutions, like Leucipa and Flora™, revolutionize the energy and industrial sectors by enhancing operational efficiency and reducing environmental impact. By integrating advanced technologies and real-time data, we empower our customers to achieve their sustainability and business goals."

### James Brady, Chief Digital Officer, OFSE

#### Flare.IQ: Revolutionizing flare management with real-time monitoring and advanced analytics

Principles

Flare.IQ is an advanced flare management and optimization solution designed to help our customers achieve operational excellence and environmental compliance. By leveraging real-time monitoring, advanced analytics and automated control, flare.IQ enables more efficient and safer flaring operations while reducing emissions and ensuring compliance with regulatory standards.

Flare.IQ integrates seamlessly into existing systems, providing end-to-end support that enhances transparency, minimizes waste and supports our customers aiming to improve performance and reduce their environmental footprint.

#### **Revolutionizing energy and industrial sectors with BHC3 AI**

We partnered with C3 AI to deliver digital solutions that drive operational efficiency for our customers. By merging our deep knowledge of industrial and energy technology with sophisticated AI machine learning capabilities, we provide solutions that support predictive maintenance, improve asset efficiency and aid decision-making across the energy and industrial sectors. BHC3 AI empowers our customers to reduce costs, improve reliability and achieve their environmental and business goals, driving a more sustainable energy sector.

#### Flora™: The future of connection integrity and equipment workflows

Flora<sup>™</sup> is a game-changer for sustainability in our industry. By enabling enhanced decision-making and real-time remote data transfer for pipe makeups, Flora™ reduces the need for on-site personnel, cutting down on travel and logistics-related carbon emissions. Our automated connection integrity service, based on decades of operational data, ensures consistent and reliable operations, preventing equipment failures and reducing waste. These advanced tools improve decision-making and operational workflows, leading to more efficient resource use, less downtime and fewer operational disruptions. With Flora™, we're not just enhancing operational efficiency; we're helping our customers minimize their environmental impact.





campus in Florence, Italy

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Innovation guiding our path...Moving into horizon two continued



Sub-sea tree assembly at our Aberdeen, UK manufacturing site

### Our digital solutions are redefining how our customers look at data

#### **SPOTLIGHTS ON PROGRESS: Customer collaboration**

Principles

Leucipa field automation leveraged to generate \$25M+ in savings

Leucipa's automated field production solution drives sustainability by enhancing operational efficiency and reducing environmental impact. By enabling proactive production management, Leucipa helped operators save over \$25 million in operating expenses and reduced manual efforts by about 75%. Additionally, Leucipa extends the lifespan of electric submersible pumps by up to 10% and increases recovery by approximately 14% over baseline volumes. These improvements lead to more efficient resource use, lower emissions and reduced operational disruptions.

#### Cordant™ delivers up to 15% reduction in operating expenses and incremental improvements in production

Cordant enhances sustainability by optimizing industrial asset performance and process efficiency. By delivering up to a 15% reduction in operating expenses, improving reliability by approximately one to three percent and increasing production and yield by approximately one to two percent, Cordant helps our customers achieve their sustainability goals while boosting economic performance.

#### Cutting CO<sub>2</sub> emissions by up to seven percent with Carbon Optimizer

Carbon Optimizer is a digital solution that enables the reduction of fuel gas and CO<sub>2</sub> emissions by leveraging real data. Our IET iCenter™ gathers and stores data in our vault to combine it with control software, optimizing the efficiency of equipment at partial load. This technology was used by our customer to upgrade their turbogenerator train systems. Combined with an outcome-based service contractual framework, we estimate that this solution will enable the customer to achieve up to a seven percent reduction in CO<sub>2</sub> emissions per year.

#### Baker Hughes and Corva collaboration is delivering a 50% reduction in connection time through performance monitoring

Through our strategic collaboration with Corva, one of our customers achieved a 50% reduction in connection time through our digital performance monitoring. This partnership leverages Corva's 150+ applications to turn raw data into actionable insights, improving safety and efficiency. The collaboration also offers customizable solutions to address unique well construction challenges, reduce non-productive time and drive better results.



"Our innovative digital solutions like Cordant™, CarbonEdge<sup>™</sup> and Flare.IQ, help our energy and industrial customers make sustainable and economically viable decisions."

> Aravind Yarlagadda, SVP, Industrial Solutions for IET

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# Sustainability at Baker Hughes

### Sustainable practices are good for business

Sustainability is crucial for our customers and investors as it is aligned with the growing demand for efficient, less environmentally impactful technologies. We focus on the entire life cycle of energy extraction and production to optimize efficiency, minimize environmental impact and provide long-term value to our customers. Our sustainable solutions benefit the environment, economy and society by helping customers enhance their sustainability performance, which is essential for regulators, investors and the public.

Sustainability boosts the bottom line by reducing costs, enhancing brand image, managing risks, attracting investors and improving employee retention (figure 1-3).

### At Baker Hughes, sustainability is everyone's responsibility

Principles

A sustainable and resilient energy future is a mutual obligation and opportunity for both energy creators and consumers, attained through teamwork, innovative solutions and steadfast commitment. We focus on decreasing our carbon intensity, utilizing low-carbon technology and developing new products and services to meet environmental goals.

We help our customers by improving their sustainability profiles, which is increasingly crucial to regulators, investors and the public. Through our sustainability solutions, customers can accelerate their energy transition progress, understand their carbon footprint and be prepared for upcoming regulatory reporting requirements, all while achieving financial benefits.

Our workforce drives change by promoting awareness and fostering a sustainable culture without interrupting business activities.

#### Embedded in our core values, and at the heart of what we are is our passion for sustainability and our continued drive to enable the energy transition



#### Accelerate Net-zero

**Complement our** sustainability strategy, while looking beyond the short-to-medium term horizon, and demonstrate **pathways** to accelerate our journey to net zero



differentiation

Enable us to become the partner of choice to our customers in the energy transition as a **market** leader in low carbon technologies



Low carbon

Further enhance the **Baker Hughes low** carbon strategy through sustainability focused tools and innovation



**Talent and Culture** 

Attract and retain a best pool of talent, while building commercial differentiation through sustainability culture & thought leadership



Sustainable **Baker Hughes** 

Create a defined set of leading indicators to track and measure progress for becoming a sustainable company



Help us **de-risk the** energy transition in a changing global market

Mitigate risk

### Sustainability strategy and implementation

operations.

#### Here's how we are driving action: Strategic projects and initiatives:

We delivered projects across 20 working groups with cross-functional experts, achieving 30 strategic outcomes. More details about these projects are in the people, planet and principles sections of this report.

# Training and networks:

sharing and action initiatives.

# **Cultural shift:** requirements.

**Cross-functional collaboration:** Our organized working groups provide direction and resources to execute strategic outcomes.

Change management and communication: Teams collaborate on stakeholder analysis, strategic action planning and best practices implementation, increasing employee awareness and engagement.

Figure 1-3 Sustainability adds value for our investors and shareholders in six ways.

Our sustainability strategy aligns with our growth and financial goals. In 2024, we continued to implement our sustainability strategy through a multi-faceted approach that ensures that sustainability is integrated into every aspect of our

We established formal training modules and expanded our Carbon Out network, focusing on global emission reduction projects.

#### **Employee engagement and empowerment:**

We empower employees to drive sustainable change, fostering a culture that supports a low-carbon world. Voluntary project teams enhance knowledge

We have energized a cultural shift to embed sustainable behaviors and spotlight opportunities, aligning with stakeholder priorities and regulatory

#### Sustainability capabilities work stream:

This initiative identifies necessary roles and skills needed in our workforce, establishing a foundation for ongoing progress.

Planet Principles

Sustainability at Baker Hughes continued

### Assessing sustainability topics- Global Reporting Index materiality<sup>4</sup>

We completed a GRI materiality assessment in 2024 of sustainability topics, affirming our commitment to being a sustainability leader and addressing growing stakeholder demands for transparency. By regularly identifying and aligning with key stakeholder priorities, we are able to mitigate risks and deliver on our strategic business goals.

#### Our GRI materiality assessment enables us to:

- Evaluate sustainability practices to identify improvement areas.
- · Develop sustainability strategies with clear goals and targets.
- Implement systems for accurate sustainability data collection and reporting.
- · Engage employees in impactful sustainability projects and embed sustainability in our culture.
- · Communicate sustainability efforts transparently to stakeholders.

#### Our methodology

By integrating sustainability into our business strategy and linking sustainability materiality processes with enterprise risk management, we were better equipped to inform investors, regulators and other stakeholders about sustainabilityrelated impacts, risks and opportunities in addition to risks and impacts related to climate change. We conduct and publish a biennial GRI materiality assessment to inform our sustainability strategy on our engagements with internal and external stakeholder groups. This assessment helps us align our strategic sustainability priorities with our commercial strategy.

#### Measuring stakeholder pulse

Our GRI materiality assessment is central to measuring the pulse and sentiment of our stakeholders. The feedback we solicit from key stakeholders is sent through surveys and interviews. Through this process, we identify and prioritize the sustainability topics most important to our diverse stakeholders, including employees, customers, investors, academia, trade associations, non-government organizations (NGOs) and suppliers. Topics of interest are shown on a chart based on stakeholder concern or opportunity. More information about our stakeholder groups is in Appendix C: Stakeholder Engagement.

### Expanding scope and leveraging technology

In 2024, we expanded the breadth of our research by using our proprietary BHC3 AI tool to review online content for our in-scope stakeholders and extracting meaningful insights to inform our sustainability strategy. The diversity in open-source data was accounted for by the AI tool through the association of weights based on stakeholder and document type. This new materiality tool archived all reviewed documents, making this process repeatable and auditable.

Our BHC3 materiality tool significantly improved the assessment timeliness and reduced labor hours. Using our BHC3 materiality tool, we trained large language models to complement our GRI materiality process by:

- Ingesting thousands of relevant stakeholder documents;
- Training natural language processing machine learning pipelines to identify and label paragraphs;
- Deploying a workflow to compute time series GRI materiality scores;
- · Configuring an interface to visually represent sustainability scores, analysis, evidence packages and benchmarks;
- This technological integration has enhanced the rigor, precision and scope of our materiality assessment;

#### Alignment with global frameworks

Our materiality assessment strictly adheres to internationally recognized frameworks, including GRI and SASB. This dual alignment ensures that our reporting is credible and aligned with the latest sustainability benchmarks. By adhering to these frameworks, we demonstrate our commitment to transparency, accountability and global best practices in sustainability reporting.

- GRI standards guide us in identifying material topics that are significant to our stakeholders while ensuring our process addresses any concerns they may have.
- SASB framework helps us focus on industry-specific material topics, ensuring relevance to our operational and financial performance.

#### Plotting key topics

As part of our materiality process, we internally plotted key sustainability topics based on their importance to stakeholders and their impact on our business strategy. Each topic was evaluated using a stringent methodology aligned with international standards and guidelines to ensure accuracy and relevance. These topics were analyzed and the top five priorities within the people, planet and principles topics are presented in (figure 1.5). This transparent approach not only clarifies our strategic priorities but also provides a roadmap for engaging with stakeholders and addressing critical sustainability topics.

### Emphasizing transparency and rigor

Transparency is the cornerstone of our materiality assessment. We meticulously documented our methodology, stakeholder engagement processes and decision-making criteria. By openly sharing this information, we reinforce trust with stakeholders and ensure our sustainability priorities are clearly understood. The rigor of our approach, guided by international standards and bolstered by advanced AI tools, ensures that our process is thorough and equitable.

### Delivering a more robust and actionable assessment

The insights gained from our 2024 materiality assessment have provided a comprehensive understanding of the continued alignment of our sustainability priorities. By integrating advanced technology, aligning with global frameworks and adhering to international standards, we developed a robust, data-driven and actionable assessment. This process allows us to focus on the most critical sustainability topics while maintaining alignment with stakeholder needs and global sustainability goals. Our 2024 assessment not only strengthens our corporate sustainability initiatives but also underscores our role as a leader in driving progress toward a sustainable energy future. Together with our stakeholders, we are shaping a future that reflects the values, aspirations and priorities of all those we serve.

<sup>4</sup> The Global Reporting Initiative (GRI) defines materiality as the significance of an organization's impacts on the economy, environment and people and how those impacts influence stakeholders' decisions and assessments. MARKES CARDERS ( P. C.

People

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Principles

**Appendices** 

Sustainability is integral to business success, emerging as a key differentiating capability as we work to take energy forward, making it safer, cleaner and more efficient for people and the planet.

Our sustainability vision-to be a sustainable pioneer in everything we do-positions Baker Hughes as a leading energy technology company of choice.



We are attracting, retaining and developing the best talent while thoughtfully engaging with our people and communities.

### **Our people objectives**

- Ensure we attract, retain and develop the best talent
- Foster a culture where everyone feels included and respected
- Actively engage with communities in which we live and work
- Embed sustainability as everyone's responsibility

Figure 1-4 Our sustainability strategy is separated into the three topics of people, planet and principles



and Maria Jose Oveion Sotelo Repair shop operators, IET



**Planet** 

We are pioneering low-carbon energy solutions, ensuring environmental stewardship and minimizing our footprint.

### **Our planet objectives**

- Enable our partners to thrive in a low-carbon world
- Became a net-zero business by 2050
- Reduce spills and report them transparently
- ( Minimize the resources we use



We are taking energy forward responsibly, with integrity and transparency - doing the right thing always.

### **Our principles objectives**

- Ensure sustainable governance



United States

Co-generation area on our campus in Florence, Italy



# **Principles**

- ( Champion compliance and ethics
- ( Uphold the highest health, safety and environment standards
- ( Strive for principled, differentiated and inclusive supply chains

# **GRI materiality assessment - 2024**

We identified the top five topics our stakeholders find important within each sustainability topic out of a total of 33 significant subjects.



#### **Diversity and inclusion**

Non-discriminatory and equal opportunity talent acquisition practices.

GRI topics 11.10, 11.11

#### Attracting retaining, developing talent

Attracting and retaining new talent, developing employee value proposition and learning.

GRI topic 11.10

#### **Employee engagement**

Employee and community engagement from employees and leadership.

GRI topic 11.10

#### **Employee benefits and well-being**

Total employee rewards, well-being and work-life balance.

GRI topics 11.10, 11.13

#### Stakeholder engagement

Company impact and involvement in local community and organizations. GRI topic 11.15, 11.16, 11.17



#### **Energy transition strategy**

Company strategy for energy transition to be effective and accelerated. GRI topic 11.14

#### Air and GHG emissions reduction

Business priorities of GHG emissions in scopes 1, 2 and 3. GRI topics 11.1, 11.3

#### **Climate-related risks**

Physical risk to sites and risk in energy transition strategy. GRI topic 11.2

#### **Renewable energy sourcing**

Company use of renewable energy in operations. GRI topic 11.1

#### R&D investment – energy transition

R&D spend on new energy solutions to accelerate the energy transition.

GRI topics 11.1, 11.2



#### **Corporate governance**

Sustainable business development from company leadership.

GRI topic 11.14

#### HSE management

Occupational health and safety, critical incident management and environmental protection. GRI topics 11.9, 11.18

#### Sustainability reporting and transparency

Transparently reporting on sustainability aligned with public and regulatory requirements. GRI topic 11.2

#### **Ethics and compliance**

Business ethics and doing the right thing beyond compliance.

GRI topic 11.22

#### Anti-corruption

Anti-corruption and trade-corruption (including training and government relations).

GRI topics 11.20, 11.21

Figure 1-5: Top five priority topics identified for each sustainability pillar out of a total of 33 significant topics from GRI 11: Oil and Gas Sector 2021 and the GRI Standards based on stakeholder sen

### 33 Sustainability topics were assessed:

#### People

Diversity and inclusion Attracting, retaining and developing talent Employee engagement Employee benefits and well-being Stakeholder engagement Collaboration with academia and NGOs Community impact Supplier diversity Just transition principles

#### Planet

Energy transition strategy Air and GHG emissions reduction Climate-related risks Renewable energy sourcing R&D investment - energy transition Product emissions **Biodiversity** impact Circular economy and waste management Publicly stated net-zero pathways **Emissions** reporting Water management

#### **Principles**

Corporate governance HSE management Sustainability reporting and transparency Ethics and compliance Anti-corruption R&D Global health and emergency response Labor rights Physical security Cybersecurity and data production Allegations closure rate Human rights and modern slavery Sustainable supply chain

People

Principles

# People

# What's new for 2024?

In the following section, you will learn about actions we have taken to advance our strategy and the impactful initiatives that demonstrate our progress against our people-centric goals.



Launched our "Eight Behaviors," which aligns our core values to HOW we work. The initiative was translated in 15 languages, reaching approximately **97%** of our people.



Launched a unified talent strategy aligned to our employee value proposition to attract, identify, engage, develop, recognize and reward talent across our organization.



Strengthened our focus on leadership and professional development through initiatives like career weeks, People Leader Week and our individual development plan campaign.

> Kristian Wahl Jensen, Field Operator and Shadi Ibrahim, Field Engineer, OFSE

### Meet Sarah.



Sarah Tones, VP HR Solutions and Governance

As the executive accountable for the people topic of sustainability, I take great pride in sharing the progress our team has accomplished in 2024. At Baker Hughes, our dedication to sustainability and innovation is rooted in our people. The people section of our sustainability strategy focuses on fostering a diverse, inclusive and respectful workplace. It covers areas such as professional development, health and safety and employee well-being.

This section highlights our commitment to attracting, engaging and developing the best talent, promoting a culture of collaboration and innovation and engaging with the communities where we operate. Together, we strive to build a brighter future.

People

Principles

# **Our People strategy**

Our sustainability strategy begins and ends with our people, enabling us to attract, engage and develop the most talented people worldwide who drive our mission forward. Our priorities in people sustainability are clear: we aim to create a workplace where everyone feels valued and empowered to contribute their best. This includes a strong focus on talent recruiting, retention and promotion, and employee well-being and community engagement.

We recognize that our success as a company is intrinsically linked to the well-being and development of our employees. By maintaining our focus on our people, inclusion and belonging, professional development and community engagement, we are confident that we can build a more sustainable world.

We have implemented various programs to support these priorities, such as our Employee Resource Groups (ERGs), which provide a platform for our workforce to connect, share experiences and drive positive change within the Company. Furthermore, we are committed to giving back to the communities in which we operate, with significant contributions to local initiatives and volunteer efforts.

We have made measurable progress in our talent management, with an increase in the representation of women and people of color within our workforce. Additionally, we are committed to supporting our employees' professional development, as evidenced by the thousands of hours spent on learning and development initiatives each year. These efforts not only enhance our employees' skills but also contribute to a more innovative and resilient organization.

<b>Goals</b> what we aim to deliver	<b>Objectives</b> how we will deliver success	Strategic outcomes how we will track progress
Attract, retain and develop the most	Ensure we attract, retain and develop	Retention parity
talented workforce	the best talent	Best-in-class talent management and acquisition
	included and respected	<ul> <li>Achieve top quartile inclusion index rating annually</li> </ul>
		<ul> <li>Invest to support global communities</li> </ul>
		YOY increase on employee
Actively engage our people and our	Engage with communities in which we	volunteer hours
communities	live and work	<ul> <li>Company-wide plan aimed at driving habits of sustainability</li> </ul>
	Embed sustainability as everyone's responsibility	

Figure 2-1: Our people-focused sustainability strategy cultivates a high performing, employee-centric environment, creating value for our shareholders.

### We measure the success of our people-focused initiatives in several ways:



Employee engagement We survey our employees to gauge their so effectiveness of our initiatives. High engage alignment with our Company values.

#### Diversity and inclusion

We constantly review our talent selection, retention and promotion processes, aiming for continuous improvement. This includes attracting, retaining and developing the best people globally, providing opportunities for all employees and investing in the right people to foster innovation.



#### Belonging

One way we track belonging is to measure voluntary attrition as a proxy indicator. A low voluntary attrition rate often indicates that employees feel valued, engaged and satisfied with their work environment.

# Training and development

We measure the number of hours employees spend on learning and development programs, as well as the percentage of employees discussing their achievements and development opportunities with their leaders. This measurement helps us assess if our workforce is continuously growing and acquiring the skills to progress at scale.



#### Community engagement

We track our contributions to local communities, including volunteer hours and financial support provided by both the Company and employees for community initiatives. This information reflects our commitment to making a positive impact beyond our immediate business operations.

Collecting this data enables us to stay focused on our priorities and make sure we are advancing our people strategy in a meaningful way. By consistently monitoring and enhancing these aspects, we can foster a more inclusive, supportive and nourishing environment for all our employees.



We survey our employees to gauge their satisfaction, identify areas for improvement and measure the effectiveness of our initiatives. High engagement scores indicate a positive work environment and strong

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The energy sector's ongoing transformation emphasizes sustainability and digitalization. As we expand beyond our traditional markets, our employees' ability to adapt is essential for fostering creativity and developing cutting-edge solutions that keep us at the forefront of the industry.

**Our global workforce of 57,349 employees** (figure 2–2), with almost 46,000 team members outside of the United States, has a strong international presence and ability to attract employees from diverse backgrounds. We conduct business in over 120 countries and our employees, representing 151 nationalities, work in 88 countries. This blend of global perspectives makes us stronger, more resilient and better equipped to serve our customers worldwide. Overall, the number of employees has remained steady compared to 2023, with the only dip occurring in the Americas. This stability highlights our resilience and adaptability in a dynamic global market. Full-time roles represent 98.5% of our total employees' roles, of which 86% are permanent contracts. Non-permanent contracts are mainly offered in the United States for roles that drive production of our products and services, including field operations, logistics, manufacturing and client support services.

**Non-employee workers** supplement the skills of our people by providing on-demand outsourced services, which enable us to react flexibly to business and economic requirements. In 2024, we collaborated with our suppliers, who employed 22,760 non-employee workers that fulfilled various roles across all business segments and regions where we operate.

#### **Generations:**

Our transformation as a company is reshaping the age distribution of our workforce. As we expand our deployment of new energy solutions and digital innovations, we attract younger talent, particularly Millennials (Gen Y) and Generation (Gen) Z, who excel with emerging technologies and are passionate about sustainability. In 2024, the percentage of people belonging to Gen Z (figure 2-3) increased by 2.4% points, from 7.4% to 9.8%. At the same time, we value the experience, expertise, critical industry knowledge and mentorship provided by the Silent Generation, Baby Boomers and Gen X. This blend of generational strengths ensures a balanced, highly experienced workforce capable of navigating the complexities of the energy sector's future.

#### Employees in leadership roles:

Employees in leadership roles include senior level managers, seasoned managers and specialized individual contributors who possess a thorough knowledge of their business or function. These roles encompass a range from senior professional to vice president levels, including executive roles along the way. By definition, senior professional band and above (SPB+) include SPB employees and executive band and above (EB+) ones. In 2024, our workforce comprised 8,727 SPB+ representing 15.2% of the total workforce, a decrease of 0.3% points



2022

2023

2024

and above (EB+).

0%

#### Figure 2-2: Number of employees by region. The total number of employees has remained consistent compared to 2023; however, the regional distribution of our employee population has shifted.

compared to 2023 (figure 2-4). A similar pattern was observed for the subgroup of the EB+ group. The slight decrease in the number of people in leadership roles is primarily due to recent organizational changes aimed at streamlining operations and by putting leaders closer to the customer interface.



Figure 2-3: Percent of employees in our workforce by generation over a three-year period.

Note: the Greatest generation is 0.00% from 2022 to 2024 and the Silent generation is 0.01% from 2022 to 2024.





Baker Hughes >

Figure 2-4: Percent of employees in leadership roles over a three-year period has decreased due to recent organizational changes aimed at streamlining operations and enhancing strategic growth.

Note: Senior Professional Band (SPB) is the difference between SPB and above (SPB+) and Executive Band



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### **Representation of women**

Encouraging trends in 2024 underscore our efforts to cultivate a diverse workplace where all employees have the opportunity to thrive and grow. We understand that including women in the workplace is not merely about fairness; it is a strategic advantage that fosters innovation, enhances performance and leads to a more dynamic and successful organization. In 2024, the percent of women in the workforce (figure 2-5) increased by 0.5%<sup>5</sup> points, from 19.5% in 2023 to 19.9%.

#### Hiring and retention of women:

We continue to attract the most highly-qualified candidates. Women made up 26.0% of our external hires, a 3.1% point increase from 2023 (figure 2-4). Women choose to stay at Baker Hughes due to our training programs, competitive salaries, excellent career progression opportunities and flexible working conditions. This is evident from the decline in voluntary attrition rates for women, which decreased from 7.5% in 2023 to 6.1% in 2024.

#### Women in leadership:

As we continued to transform our Company this past year, there was a reduction in the percent of employees holding SPB+ positions (figure 2-3), yet the trends related to women in leadership roles diverged somewhat from the overall corporate trend.

- Women on the Board: The percent of women on our Board of Directors remained unchanged in 2024 at 33.0%.
- EB+ leadership: In 2024, the percent of women in EB+ roles decreased 0.6%<sup>6</sup> points YoY.
- SPB+ leadership: The percent of women in SPB+ roles increased by 0.4%<sup>7</sup> point YoY.

#### Women in science, technology, engineering and mathematics:

<sup>7</sup> The percent of women in EB+ roles decreased by 0.35% but is shown as 0.3% due to rounding.

In 2024, the percent of women in science, technology, engineering and mathematics (STEM) positions rose by 0.6% points, from 14.2% to 14.8% (figure 2-7). Women in STEM are represented across various job families, including engineering, data science, technology development and manufacturing, but the significant growth in the number of women in STEM is primarily due to the surge of women taking on roles in field operations. This progress reflects our ongoing commitment to creating opportunities for all.



Figure 2-5: Percent of women in the workforce and percent of women hired from outside Baker Hughes (external hire) have increased over a three-year period.







Figure 2-7: Percent of women in STEM roles has increased over a three-year period.

#### **SPOTLIGHT ON PROGRESS:**



<sup>5</sup> The percent of women in the workforce increased by 0.46% but is shown as 0.5% due to rounding. <sup>6</sup> The percent of women in EB+ roles decreased by 0.64% but is shown as 0.6% due to rounding.

20



#### **GirlsGetSET empowers the future workforce**

While working for GE in the United Kingdom (U.K.), Kim Larham established the GirlsGetSET program, a volunteer-run organization that aimed to change the way that girls in the U.K. experience STEM during this pivotal time of their lives. Since then, the program has expanded to the U.S. and Italy and helped more than 12,000 girls embrace STEM education and the exciting careers that follow. The GirlsGetSET program, lasting 12 or 24 months, combines online interactions, face-to-face mentoring from women with careers in STEM and hands-on projects in all-girl group environments. The curriculum culminates in a graduation event known as "Girls' Day" that helps solidify a sense of belonging among STEM-minded girls.



- Organized approximately 200 events
- Hosted six "Girls Days"
- Volunteered more than 1200 hours from Baker Hughes employees
- Spotlighted 14 career types in local languages featuring women role models from Baker Hughes, who shared their personal stories working in STEM fields

#### Meet Kim.



Kimberley (Kim) Larham, Integrated Supply Chain Optimization Leader, OFSE



People

35%

Principles

#### Our people continued

### People of color representation

The overall increase in people of color (PoC) representation, coupled with specific improvements among women and within senior and executive leadership roles, highlights the success of our talent strategy and inclusive culture. We believe that a diverse and inclusive workforce is a vital driver of organizational success, innovation and resilience.

#### **PoC in Leadership**

- EB+ leadership: The percent of employees who identify as PoC in EB+ leadership positions increased from 28.8% to 29.2% (figure 2-8). Our executive leadership team is committed to fostering an inclusive environment where diverse voices are heard and valued. We have implemented policies and practices that ensure fair and unbiased evaluations, promotions and compensation, thereby encouraging a more inclusive executive leadership landscape.
- SPB+ leadership: The percent of employees who identify as PoC in SPB+ roles increased from 33.2% to 33.6% (figure 2-8). This growth underscores our commitment to fair and unbiased talent management. We recognize that diverse leadership teams bring unique perspectives, drive innovation and enhance decision-making processes.

#### Women PoC employees:

The percent of women employees who identified as PoC increased slightly from 23.4% to 23.6%. We introduced mentorship and ERGs specifically tailored to address the unique challenges faced by women of color.

#### **PoC in the US:**

In 2024, the percent of U.S. employees who identified as PoC increased from 38.3% to 39.0% (figure 2-9). This increase is a testament to our efforts to recruit, engage, retain and develop a diverse workforce by providing equitable opportunities for career advancement and fostering a culture of respect and belonging across our enterprise.







Figure 2-9: Percent of U.S. employees who identified as People of Color (PoC) increased slightly over a three-year period.

#### **SPOTLIGHT ON PROGRESS:**

**Outstanding Diversity Champion** Xchelsia Jennings advances diversity within Baker Hughes through her leadership and working in ERGs. She partnered to lead efforts to continue to build the Black Employee Network (BEN) ERG from the ground up, including rebuilding the framework and strategy, soliciting leaders, building committees and engaging members. Her ability to make others feel valued and included made her a natural leader. Xchelsia was a driving force behind a \$100,000 grant to support the Emancipation Park Conservancy, which she presented alongside Baker Hughes' CEO Lorenzo Simonelli and other leaders. Her passion for the Enabled ERG stemmed from having a visually impaired brother and two nephews. She ensured the new Houston global headquarters was equipped with state-of-theart accommodations, leading the creation and promotion of a video highlighting equitable access for Enabled employees.

Xchelsia extended her knowledge and insight to many women at Baker Hughes to help them achieve their career aspirations. Growing up as an African American woman with a visually impaired brother in a southern state, her connection with diversity was personal. Despite challenges in her career, she became more assertive and now leads by empowering her teams through





empathetic and collaborative leadership. Throughout her career at Baker Hughes, Xchelsia drove numerous initiatives related to diversity, inclusion, belonging and allyship. She quietly lifted and empowered others behind the scenes, ensuring everyone felt included and valued.

#### Meet Xchelsia.



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# **Our culture, values and behaviors**

In 2019, we reintroduced Baker Hughes to the world as an energy technology company to reflect our contributions and ambitions more accurately. We built a strong foundation with four values - LEAD, GROW, COLLABORATE and CARE. Along with an unwavering commitment to integrity, HSE and quality, these values represent what our Company stands for today.

### **Our values**



Grow See challenge as opportunity and learn every day.



Lead Make, invent and perform with impact.



Collaborate Inspire, be inclusive and bring out the best in each other.



Care Do the right thing, always for our customers, our people and the environment.

#### Our commitment to integrity, HSE and quality remains as strong as ever.

We know it is not enough to enhance the framework that supports our culture. The successful evolution of our culture requires our leaders to invest, both personally and through our businesses, in active, compelling and effective communications about our culture and specifically about our day-to-day behaviors. But this is no ordinary task; it is a challenge that requires a considered and comprehensive engagement strategy.

In 2024, we enhanced our organizational culture by more clearly outlining the behaviors that align with our core values. Through contributions from more than 400 employees throughout our Company, we identified "Eight Behaviors," which help employees understand their responsibilities and the expectations for their performance. To ensure all employees are introduced to these behavioral expectations simultaneously, an enterprise-wide educational campaign was launched in 15 different languages. With 97% of the people leaders holding conversations within their teams, employees were introduced to the eight behaviors and targeted action plans to ensure the new behaviors are deeply embedded into our culture.

Our Eight Behaviors are foundational to our strategy implementation and reflect another step in advancing our high-performance culture.

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We trust and respect one another.



We are inclusive and take care of each other.



We listen and communicate transparently.

We embrace change and learn continuously.



We strive to improve and innovate courageously.



We keep sustainability top of mind in everything we do.



We create value for customers, ensuring satisfaction at every point in their journey.



We drive performance, celebrate successes and win together.

#### **SPOTLIGHT ON PROGRESS:**

Keeping sustainability top of mind with "People First" Every employee has an opportunity and responsibility to make an impact. We continuously work to improve sustainability tools and resources, providing valuable support to our employees on demand, when they need it. Making energy safer, cleaner and more efficient for people and the planet is dependent on our people working together to action our sustainability commitments.

In 2024, in support of growing strong sustainability behaviors, we deployed the "People First: Bringing our Culture to Life in Local Languages" initiative. The purpose was to improve employee engagement and inclusivity. Spearheaded by over 200 participants from our IMPACT and CULTIVATE programs and endorsed by executive leadership and HR, this initiative sought to enhance our corporate culture in the nine languages spoken by 95% of our workforce. Our focus was on culture and behavior frameworks, our business and sustainability strategy and our inclusivity commitment. The program reached at least 30% of our global employees, especially those at manufacturing and customer sites, in their native languages.





The initiative's results went beyond all expectations, with more than 33,000 attendees and 490 engagements within four weeks, over 60% of which were held in person. "People First" exemplifies how our employees can support each other, fostering a sense of inclusion, belonging and collective achievement.

'PEOPLE FIRST' IN ACTION: Maivy Orozco, OFSE. As a member of the People First Spanish language team, she met with 23 OFSE employees during a Field Services Specialist training session in Comodoro Rivadavia, Argentina.

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# **Our unified talent strategy**

By attracting and developing the best talent, we ensure that we have the right mix of skills and ideas to tackle the world's most complex challenges. However, without a cohesive approach to talent management, we risk missing out on the full potential of our workforce. At the end of 2024, we launched a new unified talent strategy (figure 2-10).

#### Here's how our unified talent strategy adds value:

#### Consistency across businesses:

Our unified talent strategy ensures that we maintain consistent standards and practices across all our global operations. This consistency is crucial for aligning our diverse workforce with our core values, eight behaviors and strategic objectives.

#### Attracting and retaining top talent:

In a competitive global market, our talent strategy helps us attract high-quality candidates and retain our top performers by offering clear growth opportunities and a positive work culture.

#### Enhanced employee experience:

By integrating our talent management processes, we provide our employees a seamless and positive experience. This includes development opportunities for upskilling and a supportive work environment that fosters growth and innovation.

#### Improved agility:

In the energy sector, agility is key. Our talent strategy allows us to quickly adapt to changing market conditions by having a flexible and skilled workforce ready to meet new challenges.

#### Promotion from within:

We routinely promote talent from within the organization. This reflects our confidence in our talent development and identification processes, demonstrating that building a career at Baker Hughes is real and achievable.

Our talent strategy helps us provide equal opportunities for growth and development in leadership, while also strengthening our governance around succession planning, talent assessment and talent mobility. To achieve our goals, we need well-defined capabilities at the organizational level. "People First, Energy Forward' is not just a slogan it's our guiding principle. We understand that our most valuable asset is our people. Placing the right talent in the right role at the right time is crucial to achieving our business and talent strategies. It's our incredible employees across the globe that makes Baker Hughes exceptional and helps us to reach our goals and strengthen our vibrant culture."





# Attract and identify

with passion and purpose

- Activate our Employee Value Proposition.
- Identify internal employees who are ready for their next career challenges.
- Spotlight potential successors to our critical roles.
- Foster diversity through global talent recruitment.



### Engage and develop to strengthen and grow

- Provide feedback to strengthen performance.
- Build skills and potential through development opportunities.
- Offer communities and programs to build leadership and belonging.
- Provide non-linear career opportunities to create a more agile workforce.
- Empower our talent to be the architects of their respective careers.

Figure 2-10: Our three-phased talent strategy promotes agility and enables Baker Hughes to meet the evolving business needs.







#### Reward and recognize powerful accomplishments

- Provide fit-for-market rewards plans.
- Recognize and reward individual achievement with programs and awards.
- Support individuals in the discovery of dynamic and rewarding career paths.
- Promote talent at the right time.

**Attract and identify** 

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# **Engage and develop**

To ensure long-term success and profitable growth, we focus on cultivating the right skills and capabilities while embracing diverse perspectives. This helps us navigate and thrive in an ever-changing business landscape. We have focused on four key capabilities—Solution Selling, Engineering Technology, Digital and Sustainability. These are crucial for delivering on our goals. By understanding the skills needed across our business units, we can place the right people in the right roles. This aligns with our commitment to innovation, legal compliance and top-notch talent management practices like the talent mobility process.

During 2024, we successfully attracted talented candidates and prioritized the development and growth of our existing employees. A total of 11,820 positions were filled in 2024. External candidates filled 7,656 roles and internal candidates filled 4,164 positions (figure 2-11) an increase of 4% points from 2023. The increase in internal hiring was the result of improved talent assessment practices, strengthened succession planning and internal mobility. Our approach to identifying and attracting the most talented people enables us to build a capable team to lead in this evolving landscape and advance our mission.



Figure 2-11: Percent of internal and external candidates filling open positions over a three-year period.

### **Attracting talent for STEM Roles**

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Our dedication to supporting the energy transition through innovative and sustainable solutions is unwavering and we recognize that STEM fields, regardless of gender, are crucial to delivering shareholder value. Therefore, recruiting individuals skilled in these areas is a significant competitive advantage, irrespective of gender. Collaborating with educational institutions is essential to initially inspire and educate future professionals in STEM disciplines and then attract them.

### Our employee value proposition

To the outside world, a strong employee value proposition helps us attract new talent to Baker Hughes, including those who might not have previously considered a career in the energy sector. More and more, new graduates with technical degrees are drawn to companies with a purpose that aligns with their values. By showcasing our unique culture and aspirations, our employee value proposition becomes a powerful tool to engage and inspire both current and potential employees, reinforcing our commitment to excellence and innovation.

#### Your passion, our purpose:

What drives our employees is the chance to tackle the toughest challenges facing the global community today. Our purpose-to take energy forward, making it safer, cleaner and more efficient for people and the planet-resonates throughout our organization. It's why many of us come to work each day.

#### Your vision, our innovation:

We have a rich history of innovation and we're excited to use our expertise to reduce the environmental impact of our traditional business and explore new pathways to a more sustainable energy future.

#### Your potential, our growth:

Employees value being part of a global organization filled with diverse voices. They seek challenges and opportunities to advance.

#### Your individuality, our inclusivity:

Our differences make us stronger and unique perspectives fuel innovation. When people thrive, we all move forward. Our employees' safety and well-being are our priority. We offer flexible options to help our people find a work-life balance between that suits them.

We have several initiatives to support our global goals of attracting and retaining the best talent at Baker Hughes. We are committed to fair and respectful treatment for all, ensuring we live out our Baker Hughes values and behaviors.

To learn more watch video.

In 2024, total voluntary attrition (figure 2-12) decreased by 1.0% points YoY to 6.0% and attrition rate of employees under 30 age decreased by 1.6% points to 9.9%. Furthermore, the voluntary attrition rate of women decreased by 1.4% points YoY (7.5% to 6.1%). These trends serve as strong indicators of employee satisfaction and the effectiveness of our talent strategy. We foster an inclusive workplace built on trust and respect, where our employees feel valued and motivated to stay.

While voluntary attrition decreased, total attrition increased by 1.6% points from 10.2% in 2023 to 11.8% in 2024. This increase was primarily driven by shifts in our OFSE business model and operating structure to increase efficiency and agility.



Employee engagement and development are keys to reducing voluntary attrition. When employees feel engaged, they are more connected to their work and the organization, leading to higher job satisfaction, productivity and loyalty. Engagement initiatives, such as recognition programs and opportunities for meaningful work, help employees to feel valued and motivated.



Figure 2-12: Percent total voluntary attrition has decreased over a three-year period.

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#### Engage and develop continued

#### Develop

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Employee development is key to individual and organizational success. We empower employees to be the architects of their careers and we support them through learning programs, mentorship, career advancement initiatives, assessment of their performance, fostering a culture of continuous learning and development to drive growth and innovation in the evolving energy sector.

Our training portfolio includes in-person and online options, with over 85,000 on-demand courses available via our Learning Management System, focusing on leadership, technical and functional skills. In 2024, employees averaged 22.6 hours of training through this system, with additional hours spent utilizing external learning portals not quantified.

Functional and technical development is essential for operational excellence, offering comprehensive training on equipment, technologies, digital transition and efficiency through various approaches. In 2024, the Company has improved learning opportunities to focus on job-related skills, maintaining its leadership in energy technology. Investments include technical training in native languages and using AI to enhance content quality.

**Sustainability awareness** is fundamental to execute our strategy. We need to provide our employees basic training resources as well as updates on markets, commercial insights, initiatives to reduce emissions and policies. With this goal in mind, in 2024 we enhanced our Sustainability Knowledge Center and we launched the Sustainability Sales Enablement Hub.

Leadership and personal development programs create well-rounded professionals proficient in their technical roles and capable of leading and inspiring others. Some of the opportunities offered include:

• CORE and JOURNEY: Our social learning communities are designed to offer collaborative, self-directed learning experiences respectively for employees at any career stage and people leaders. We provide our communities' participants with learner-driven training opportunities, including web-based learning, virtual sessions, mentoring, buddy circles for networking, employee-led discussions and deliver-back sessions to practice and demonstrate newly acquired skills.

# In 2024, CORE expanded to over 6,700 members and JOURNEY to 1,900 members.

Baker Hughes 2024 Sustainability Report

- In-person learning opportunities: We support our talented employees on their own and unique career development journey. With a nomination-based attendance model, fully aligned with our unified talent strategy, the high satisfaction reported by over 600 employees in 2024 across regions serves as proof of success. These learning opportunities focused on targeted leadership skills, strategic thinking, creating a vision, innovation, business and financial acumen, effective communication, leading change and transformation, operational excellence, people management and more.
- Talent development programs<sup>8</sup>: Our initiatives aim to furnish all employees with the essential skills and knowledge required to thrive in a swiftly changing industry.
- ASPIRE is a two-year rotational leadership program for recent graduates and early-career employees to grow functional and leadership skills through challenging assignments, learning plans and global cross-functional projects. It aims to accelerate development and retain early-career top talent. In 2024, we had 173 members in the program, of which 82 members were women.
- IMPACT is a three-year rotational program for top-performing mid-career talent, designed to advance the succession pipeline for senior leadership roles. It focuses on critical skills needed to deliver on our strategic goals through challenging assignments. In 2024, 21 members participated in the program globally.



<sup>8</sup> In 2024, CULTIVATE was a 12-month international leadership program for women, had 59 participants and will be sunset in 2025

#### Performance development process

Timely performance reviews are crucial for employee development and recognition, guiding career progression and understanding of the needed steps an individual should take to reach full potential. Our performance development process empowers employees by setting clear priorities annually, facilitating regular manager touchpoints and collecting feedback. The year-end summary touchpoint is a formal discussion between managers and their employees to review contributions and identify future development needs.

In 2024, employees in the Professional Band and above (PB+) were required to complete an end-of-year touchpoint, with an impressive 97.6% completion rate. While not all employees are mandated to have an end-of-year touchpoint, 74.0% of all employees completed it with their manager in 2024, a 5.6% point increase from 2023.

A new performance development and talent identification approach, designed in 2024, is being implemented to align evaluations with new behaviors and emphasize the importance of "HOW" goals are delivered. This updated process aims to engage employees through more frequent and meaningful touchpoints, enhancing clarity and transparency of expectations.

#### **SPOTLIGHT ON PROGRESS:**

**People leader and employees weeks** In 2024, our talent management team hosted career weeks for employees and people leaders, connecting our people resources to support career development. These weeks demonstrated the high level of employees' engagement and desire for skills enhancement in alignment our business strategy, as well supporting of career progression of their organizations.

- making the week impactful.

• Employees weeks: Led by IET and OFSE, employee weeks supported participants in exploring development opportunities and planning their career progression. Approximately 25,000 employees across all regions participated in more than 40 sessions, 50 watch parties and 20 mentoring circles.

• Supply chain days: Aimed to unify the global supply chain for better collaboration and address key operational topics. The 2024 theme, "Strengthening our Supply Chain Network," emphasized efficiency, transparency, security and sustainability. Around 6,900 employees attended the sessions.

· People leader week: Baker Hughes allowed leaders to explore team leadership, develop skills and connect globally. The event included toolbox talks on change management, compensation, hiring and mentoring circles for small group discussions with leaders. About 42% of people leaders participated,

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#### Engage and develop continued

#### Individual development plans

Our individual development plans (IDPs) are personalized plans intended to help employees enhance their skills and achieve long-term career goals, aligning with Baker Hughes' objectives.

Our IDPs include:

- Self-assessment: Employees evaluate their current skills, strengths and areas for improvement.
- Goal setting: Employees set specific, measurable, achievable, relevant and time-bound goals for their professional development, in alignment with their interests and aspirations.
- Action plan: Employees outline the steps they need to take to achieve their goals, including training, mentorship and on-the-job experiences.
- Regular review: Employees and their managers regularly review progress and make adjustments to the plan as needed.

#### Enterprise Talent Exchange

The Enterprise Talent Exchange encourages internal mobility, enabling employees to explore different projects and roles across departments and regions. This initiative helps staff acquire new skills, aligns with their career goals and allows the Company to deploy talent effectively. This strategy enhances organizational flexibility, innovation and competitiveness, fostering continuous career development and innovative solutions.

### Engage

Employee engagement is a priority for us because a motivated workforce spurs innovation, excellence and has a positive impact on all stakeholders.

There is a strong link between high employee engagement and enhanced organizational performance, as engaged employees tend to be more productive, deliver exceptional results and collaborate efficiently. Such collaboration taps into the collective skills and knowledge of the workforce, allowing our Company to acheive excellence.

Nevertheless, we recognize that engagement encompasses more than just job satisfaction; it involves an emotional and psychological commitment to the organization. When employees feel valued, they generate creative ideas, pursue improvements and go beyond expectations, fostering a culture of innovation and leading to groundbreaking solutions.

#### Here are some of the ways we engage our people:

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#### Inclusive culture and diversity initiatives:

We are committed to attracting, retaining and developing the most talented people by investing in recruiting and development programs, inclusive culture and diversity initiatives.

#### Community engagement and volunteerism:

We encourage community engagement and volunteerism, contributing significantly to communities through increasing volunteer hours.

#### ERGs:

ERGs are designed to provide employees with personal support, professional development and a sense of belonging. Our eight ERGs are instrumental in fueling our culture and supporting our strategic goals. They offer networking opportunities, mentorship and advocacy for various employee communities, ensuring everyone feels valued and empowered.

In 2024, we had 9,418 employees, representing 16% of our workforce, enrolled in at least one ERG. Our ERGs nominated charitable organizations for grants from the Baker Hughes Foundation, which donated \$750,000 to these causes.



Figure 2-13: Our eight ERGs provide employees with personal support, opportunities for professional growth and a strong sense of community.

#### **Communities of interest:**

Our communities of interest (COI) also promote collaboration and knowledge sharing, encouraging employees to engage in meaningful projects that drive social change and support charitable initiatives. Our COI groups focus on topics, such as environmental quality, education and opportunity and health, safety and well-being.

In 2024, we strengthened our six communities, helping to build a positive, engaged and dynamic work environment. Our COI partnered with the Baker Hughes Foundation, which contributed \$129,000 to charities nominated by these groups.



Figure 2-14: Our six COI foster a sense of purpose and belonging among employees by aligning their passions and interests with Company initiatives.

#### **SPOTLIGHT ON PROGRESS:**



## Meet Evelyn.



#### Women's network ERG supports the Women Empowerment Program

An inclusive workplace where employees feel valued and can grow is key to retaining our talented people. The Women Empowerment Program, established within OFSE in 2022 by Evelyn Fabiano, aims to enhance women's career development by offering personal support, professional growth opportunities and fostering a sense of belonging among women employees. Through the years and always led by Evelyn's perseverance, a group of amazing women in Baker



Hughes turned this initiative into a global and formal two-year program. Monthly virtual meetings moderated by women leaders to discuss important strategic topics and share personal experiences are offered. More than 600 people participated throughout the world, with over 200 in Brazil.



Evelyn Fabiano, Commercial Director - Americas, OFSE

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# **Recognize and reward**

After we have successfully attracted, developed and engaged our workforce, identified the finest talent and prioritized a succession plan to secure a strong talent pipeline for critical roles, it is imperative to reward and acknowledge their contributions.

We guide individuals in finding dynamic and rewarding career paths through top-notch processes and practices, promoting talent at the right time. Our total rewards program is tailored to recognize and compensate the hard work and dedication of our employees with competitive salaries, bonuses and comprehensive benefits. Our market-aligned total rewards and benefits plans effectively tie performance to rewards in a meaningful way.

#### **Total rewards**

We offer a comprehensive suite of rewards designed to recognize performance and enhance the well-being of our employees. Our rewards and benefits programs cater to the diverse needs of our global workforce and are structured to grow with employees throughout their careers. We regularly benchmark our total compensation and benefits programs against industry peers and local markets to ensure fairness for all employees. Core benefits include healthcare plans and life insurance, provided in most locations. We also offer various leave options for quality-of-life needs, including family care. Additionally, we continue to assess and provide flexible work arrangements such as flexible schedules, compressed work weeks, hybrid work, remote work and other options to support our employees' work-life balance. We comply with country-specific regulations by establishing limits on working hours and overtime, as well as offering paid annual leave.

"Our Total Rewards program at Baker Hughes is designed to recognize and reward the performance, excellence and dedication of our employees. By offering competitive compensation, comprehensive benefits and opportunities for personal and professional growth, we ensure our team feels valued and motivated to drive our success."

> **Baghir Akhundov**, VP Enterprise Total Rewards

#### Here's how we reward our employees:

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#### Salary and bonus:

We offer more than just a competitive base salary. We provide a range of bonus opportunities tailored to each role, including corporate bonuses, field remuneration, sales incentives and long-term incentives. These rewards are designed to recognize hard work and dedication, ensuring our team feels valued and motivated.

#### **Financial benefits:**

We want to help employees plan for a secure future. That's why we offer life insurance, disability benefits, educational support, tuition reimbursement, retirement savings plans and an Employee Stock Purchase Plan. In cases of involuntary workforce reductions, we comply with local notice period laws and works councils, provide severance payments that meet or exceed requirements and offer outplacement assistance in many locations.

#### **Energize rewards and recognition:**

In 2024, we launched the new Energize Reward and Recognition Program. Through Energize, the employees have the power to say thank you for day-to-day achievements and celebrate each other for going above and beyond their scope of responsibility to drive business results while living our corporate behaviors and values. Over 60% of employees received a recognition during the year and over 70% of those were done at peer level, demonstrating the desire of our workforce to reward and celebrate their colleagues.

#### Lifestyle support:

We understand the importance of work-life balance. Our flexible work and working-from-home arrangements and tailored policies are designed to meet the unique needs of our employees, no matter where they are.

#### **Global mobility:**

With our global presence, selected employees have the chance to take on international assignments and grow their careers across different countries and regions. We provide financial and logistic benefits to facilitate their mobility.

#### Parental leave:

In 2022, we approved a minimum parental leave of 18 weeks for a primary parent and two weeks for a secondary parent at full base pay in all countries. In 2023, we began the phased implementation of our Global Parental Leave policy. As of the end of 2024, we had completed implementation in 46 of 88 countries, expanding our ability to track to more than 65% of our total employees.

#### Health and well-being:

We truly care about our employees' health and well-being. That's why we offer a range of comprehensive healthcare and wellness benefits, including private medical, dental and vision insurance and a 24/7 Employee Assistance Program that provides confidential support whenever they need it. In 2024, we deepened our focus on mental health and emotional well-being of our employees.

### Living well at Baker Hughes

"Living Well" is an enterprise initiative, backed by a COI sharing the same name, aimed at enhancing the overall well-being of our employees. This program is based on five pillars:

- safety.
- well-being and travel safety.
- Mental well-being: Promoting mental health, resilience and a positive mindset.
- · Sense of purpose: Connecting employees to volunteering, career development and valued work.

In November, we launched our first global well-being survey in support of our talent and people first strategy. The objectives were to understand employees' overall well-being, analyze our strengths and opportunities and improve Living Well. We measured social well-being, mental health and stress, physical environment and organizational drivers. The results will shape our long-term strategy and actionable items for 2025 and beyond. With nearly 35% of our global workforce participating, representing all job types from 76 different countries, we've confirmed the engagement and interest of our employees on this matter.

#### **SPOTLIGHT ON PROGRESS:**

**Mental Health Week** and productivity.



Connections: Building relationships, a sense of belonging and psychological

- Physical health: Focusing on nutrition, healthy habits, fatigue and sleep.
- Safety and security: Ensuring workplace and personal safety, financial

We recognize the importance of caring for our employees' mental health because it empowers them to be their best at work and at home, driving overall well-being

In October, the World Mental Health week was celebrated through a series of interactive virtual sessions. Our Multicultural ERG and Living Well COI hosted guest speaker, Gregory Caremans, a TEDx speaker and founder of the Brain Academy, led a dynamic discussion on brain health and productivity. Participants were invited to try some brain-boosting activities and learned how to avoid "brain-killing activities."

# **Belonging at Baker Hughes**

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At Baker Hughes belonging is more than just a buzzword—it is an essential component of our success. When we bring together the most talented people with different backgrounds and perspectives, we spark creativity and drive more innovative solutions. This is crucial in the energy technology sector, where staying ahead of the curve is key. Our differences make us stronger. We value diversity in all its forms-gender, race, ethnicity, age, gender identity, sexual orientation, ability, cultural background, religion, veteran status, experience, thought and more.

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In 2024, we took the next step in our cultural transformation towards diversity, inclusion and belonging as core to our unified talent strategy. We knew that diversity alone was not enough; inclusion ensured that every voice was heard and valued, while belonging created a sense of community where everyone felt accepted and integrated into our mission. We ensure our selection and retention processes are fair, aimed at attracting and retaining the most talented people, and empowering everyone to achieve their full potential.

Together, diversity, inclusion and belonging help drive our success and enable us to lead the energy transition with integrity and excellence. Our commitment to diversity and inclusion also enhances our attractiveness as an employer. It enables us to recruit and retain top talent ensuring we have the best people on our team. This, in turn, strengthens our relationships with customers, partners and investors who prioritize these principles. Our customers and investors care about these values because they drive innovation, improve decision-making and help us better understand and serve our diverse customer base.

### Diversity and inclusion are strategic advantages that benefit everyone—our employees, our customers and our investors.

### We take pride in our efforts and remain dedicated to creating a workplace where everyone can thrive.

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In 2024, we continued to make progress on several key initiatives, reflecting our ongoing commitment to fostering an inclusive workplace where all employees can thrive.

#### Here's how we show our commitment to diversity, inclusion and belonging:

#### **Unified talent strategy:**

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We emphasized diversity, inclusion and belonging as core components of our unified talent strategy, ensuring these principles were integrated into all aspects of our operations.

#### **Driving opportunity:**

We continued to promote fairness in all our talent processes, such as talent acquisition, talent assessment, succession planning, profitability and talent mobility.

#### Learning on demand:

We continued to improve and deliver multiple learning experiences, including workshops on inclusive leadership.

#### ERGs:

We grew our ERGs and launched the #LetsTalkCulture series to promote open discussions about our corporate culture and inclusivity.

#### **Parental leave:**

We continued to deliver equitable parental leave, which covers 98.1% of our employees, supporting our employees' work-life balance and family needs.

### How we define diversity, inclusion and belonging



**Diversity** The unique attributes that we bring as individuals



Diverse workforce Ensure we have access to and support diverse pipelines of talent and prioritize development and retention



**Customer relationships** Bring maximum value to our customers. channels and local partners, enabling all of us to win, grow and take energy forward

Figure 2-15: Belonging is supported by five pillars.

#### **Our commitment statement:**

We are shaping the future of the energy industry-and that future belongs to all of us. We believe unique ideas and perspectives fuel innovation and our differences make us stronger. Together we are taking energy forward.

How we value difference, respect and interact with one another

#### Belonging

Ensuring all employees feel welcomed, safe, connected and appreciated



Inclusion

Inclusive culture Cultivate a culture and environment where everyone feels they belong and can thrive and contribute



**Supplier diversity** Support and build strong partnerships with a diverse array of local and global suppliers that share our values

**Community outreach** Support and be good stewards in the communities where we conduct business

2024 Highlights

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### **Global initiatives champion** diversity, inclusion and belonging

Figure 2-16: Our employees champion diversity, inclusion and belonging initiatives across the world.

#### North America

- Asia Pacific American Forum (APAF) and Enabled Employee Resource Groups (ERGs) organized a fundraising event in partnership with a local organization to support children and adults with intellectual and developmental disabilities
- Black Employee Network (BEN) ERG volunteered at Boys and Girls Club to provide mentoring and support activities for growth and development
- Multicultural ERG hosted a Ramadan celebration and international potluck to create a more inclusive culture
- APAF ERG organized Lunar New Year celebration and Diwali events
- Enabled ERG volunteered at a local Special Olympics event

- Veterans ERG organized a care package drive to support troops deployed overseas
- Women Network (WN) ERG actively participated to a conference in Houston led by Women's Energy Network Global, joining a panel about the envision of the future of the energy transition
- APAF ERG coached the next generation of STEM professionals
- Parenting Tribe COI contributed to lunch bag decorating for Kids' Meals
- Leaders for Tomorrow COI organized a hive of scientific discovery in Houston

- Latin America
- LatinX ERG organized the Run4Education campaign to raise funds for college scholarships
- The "Women in the Shop" career development roundtable was held at the Brazil Service Center in Petrópolis
- LatinX ERG, in collaboration with GMI, launched a mentorship program for underserved college students, refugees and early career people

#### **Europe, North Sea and Caspian**

- BEN ERG partnered with local U.K. organization in support of World Clean-up Day
- The Talent Acquisition team attended industry technology summits in Germany and Poland to network with women in technology
- Multicultural ERG and OXFAM Italy discussed "The Art of Living in a Globalized World"
- Our Celle, Germany team took part in Jugend forscht, a nationwide network for promoting young people in STEM
- Veterans ERG supported the Careers Transition Partnership in U.K.
- WN ERG hosted a Breast Cancer Awareness initiative in Fot, Hungary
- · Regional Diversity Week celebration, designed to celebrate and promote diversity and inclusion
- Our teams in Italy volunteered for Dynamo Camp to support children affected by serious or chronic illnesses

#### Middle East, North Africa and India

- Renew COI organized a tree planting in the UAE
- WN ERG organized Breast Cancer Awareness, yoga and music days in India

#### Sub-Saharan Africa

- and social events
- Multicultural ERG hosted a country spotlight on Kenya in partnership with Oxy
- WN and BEN ERG promoted Baker Hughes at the University of Ghana



• Africa Day celebrations were organized across 11 countries with volunteerism

#### **Asia Pacific and Australia**

- Baker Hughes showcased sustainability and inclusion at the Offshore Technology Conference in Asia
- A cultural competency training event was held to gain a deeper understanding about the Aboriginal and Torres Strait Islander cultures of Australia
- Our "Eight Behaviors in Four Week" campaign focused on developing more inclusive and diverse ways of working
- Pride@work ERG attended a diversity and inclusion summit in Perth
- Multicultural ERG celebrated the World Food Day in several countries

#### Belonging at Baker Hughes continued

### **Diversity in our workforce**

Our corporate memberships with respected non-profits, such as Ally Energy, Catalyst, Disability:IN and the Women's Energy Network, provide partnership and guidance to support our goals. Our talent acquisition efforts, as well as our eight global ERGs, support the engagement, development and retention of our diverse workforce across the organization

The encouraging trends in 2024 underscore our continuous efforts to cultivate a workplace where our diverse workforce have the opportunity to thrive and grow. Please refer to "Our People" paragraph to learn more about PoC representation and women workforce.



#### **SPOTLIGHT ON PROGRESS:**

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#### Launch of the Women in the Field community of practice

We are committed to encouraging more women to work in the field, offering them opportunities for growth and breaking down cultural barriers. Baker Hughes' WN launched at the beginning of 2024 a new COI called Women in the Field (WIF), creating a space to bring together women and allies in field-related role. Through open discussions, podcasts, events and exciting initiatives the members of the

community can openly share their needs as well as inspire colleagues.

The willingness to do something unconventional and take on challenges is driven by determination, curiosity, courage and passion.

Zahra Alsalman,

Lead Reliability Engineer, OFSE

### Meet Zahra.

Zahra Alsalman is the first female well site supervisor in the Kingdom of Saudi Arabia.

#### "On the rigs, you have different

challenges every day and you use a range of experiences to work as a team to deliver the well safely."

Read more here

#### Meet Niharika.

Niharika Sharma is the first in her family of teachers to study engineering. She is blazing a trail for women on offshore rigs in India. Read more here.



Niharika and her OFSE teammates on board an offshore rig, in India. From left to right: Amit Kumar, Anand Kishore, Arun Mani, Niharika Sharma, Yudhveer Chib, Hinglaj Singh.

#### **SPOTLIGHT ON PROGRESS:**

**Celebrating cultural diversity** 



### Meet Zaher.

In support of World Day for Cultural Diversity on May 21, our Multicultural ERG hosted sessions on Baker Hughes' Culture and Inclusion Strategy, featuring discussions with top executives on cultural intelligence and its impact on personal, professional and business goals. Collaborative sessions with other ERGs and COIs explored emotional intelligence and supported initiatives like "Nurturing Minds," a charity for girls in Tanzania.



Senior leaders participated to emphasize our commitment to diversity, cultural recognition

and the principle of mutual trust and respect.

"Our global company thrives on cross-cultural understanding and open communication, recognizing them as strategic advantages. Personally, I'm passionate about this because I believe in the power of different perspectives. That's why I always make time to support the Multicultural ERG, join sessions and brainstorm ideas. By fostering an environment where every employee can develop cross-cultural understanding, we are better equipped to serve our global customer base and drive sustainable growth."



Zaher Ibrahim VP OFSE Surface Pressure Controls and Multicultural ERG Executive Sponsor Principles

People

#### Belonging at Baker Hughes continued

#### Inclusion

Inclusion and belonging go hand in hand. Inclusion involves creating an environment where individuals from diverse backgrounds feel respected, valued and integrated into decision-making processes. It ensures equal access to opportunities and resources for everyone. Belonging is the emotional experience of feeling accepted and valued as part of our workplace, with customers and in the communities where we live and work.

We strive to create an inclusive workplace that builds the foundation. Belonging is the result-where our people feel safe to be themselves and contribute fully. When our employees feel they belong, they are more likely to be engaged, committed and productive, leading to better workplace outcomes.

#### Here's how we build a culture of inclusion and foster the sense of belonging:

The Baker Hughes Culture and Inclusion Council is made up of executives who regularly review our progress and advance our inclusivity efforts.

Our diversity, inclusion and belonging Knowledge Center enables us to provide our workforce with tools, resources and learning opportunities that raise awareness, foster inclusive behaviors and build cross-cultural competencies.

ERGs and COIs play a big part in building our inclusive culture. These groups bring together employees with shared interests or experiences, helping to drive change and engage with our communities.

Culture ambassadors on voluntary basis, promote our culture, values and behaviors in their organization.

#### **SPOTLIGHT ON PROGRESS:**

#### **Music for inclusion**

Music for inclusion, launched by Multicultural, LatinX and BEN ERGs in occasion of Hispanic Heritage Month and UK Black Employee Month, was an event that



put together Baker Hughes employees for a live concert with messages of love, care and hope. Our Baker Hughes employees performed 10 songs guided by the Fiesole School of Music experts. Music is considered a bridge among cultures as a universal language. The event is yet another milestone of our ERGs embracing inclusion and diversity.

#### **SPOTLIGHT ON PROGRESS:**

#### Eyes on LA2028

Abby Sams Dimock, is a dedicated advocate for sustainability and an aspiring athlete aiming for the LA2028 Paralympic Games. Over her four years at the Company, she has actively engaged with the Enabled ERG and Renew COI, sharing her journey with disability and commitment to sustainability.

In 2024, Abby participated in a panel hosted by Enabled ERG to celebrate the International Day of Persons with Disabilities, recognizing contributions of individuals with disabilities and providing resources to support colleagues with disabilities. Diagnosed with Congenital Myopathy as a teenager, Abby uses a wheelchair but excels in adaptive sports like wheelchair racing and basketball. Inspired by the 2024 Paris Paralympic Games, she is training for Iron Man races and para triathlon events.

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Violin: Adel Heredi, saxophone: Antonio La Valle, guitar: Giampaolo Gabbi, all IET

Abby embodies Baker Hughes' values of growth, collaboration, leadership and care, inspiring others through her story. Her journey highlights perseverance and purposeful living.

Meet Abby.



Abby Sams, Sustainability Strategy Analyst, HQ People

Principles



#### Belonging at Baker Hughes continued

### Inclusion and belonging extends to our communities

#### Inclusion is more than an internal effort

Our focus on inclusion extends beyond our internal operations. We actively engage with a diverse array of stakeholders, recognizing that these collaborations can lead to more effective and sustainable energy solutions as well as enhanced trust and loyalty.

By leveraging the strengths and expertise of a broad network of collaborators with shared values as customers, suppliers and local channels, Baker Hughes is better positioned to address the complex and evolving needs of the energy industry.

#### Baker Hughes University promotes energy transition and collaboration

Baker Hughes University, established in 2005, demonstrates our commitment to a just transition by partnering with customers and communities to foster growth and advance energy initiatives. The university accelerates learning by developing customer talents through high-quality training in a multicultural environment, focusing on lifelong learning, skills acquisition in energy topic. It offers a network for dialogue and knowledge sharing on future energy trends and technologies. Since its inception, over 1,650 professionals from more than 250 companies, primarily from low or middle-low-income regions, have been trained, addressing the gap in formal training provided by many energy companies.

The Climate Technology Program, launched in 2022, promotes cross-industry collaboration for net-zero progress. More than 130 experts have participated, forming a knowledge-sharing network. Each edition covers energy transition topics such as geopolitics, policy, business strategy and technology development, encouraging debate and networking. The 2024 editions focused



on sustainable mobility in Florence and clean power generation in Houston, involving diverse stakeholders like energy producers, technology providers, buyers, academia and policymakers.

"We believe that collaboration is the key to accelerating progress towards net zero. Our Climate Technology University program brings together energy and industry leaders within a knowledge-sharing based network to foster greater cooperation on developing practical solutions to advance the energy transition."







Project Procurement Manager, IET

#### **SPOTLIGHT ON PROGRESS:**

Sustainability and inclusion at the Offshore Technology Conference in Asia We leverage technical conferences to showcase our culture and commitment on diversity, inclusion and belonging.

The biennial Offshore Technology Conference Asia is where energy professionals meet to exchange ideas and opinions to advance scientific and technical knowledge for offshore resources and environmental matters. In 2024, Baker Hughes offered a unique experience to customers visiting our technical booth, allowing us to also attract those not traditionally interested in our products and services. A sustainability tree was placed at the booth, asking visitors to display their personal diversity, inclusion or belonging story on a tree. Building on this momentum, the team reached the goal to collect 500 pledges at the event and reinforced our commitment to sustainability through a beach clean-up in Malaysia, where approximately 100 Baker Hughes volunteers joined efforts to support our sustainability mission.



Lorenzo Simonelli, Baker Hughes CEO and Datuk Adif Zulkifli, Executive Vice President and CEO of Gas and Maritime Business at PETRONAS.

People

#### Belonging at Baker Hughes continued

#### **Baker Hughes Foundation**

We are dedicated to making a positive impact in the communities where we operate around the world. Consistent with our purpose and values, we strive to advance environmental quality, educational opportunities, health and wellness. We support our communities through financial contributions, in-kind donations of goods and services and volunteer projects.

The Baker Hughes Foundation has supported communities and philanthropic organizations since its establishment in 1994. Dedicated to advancing environmental quality, education, health, safety and wellness, the Foundation has contributed over \$14 million to non-profits globally since 2020. By making strategic philanthropic contributions, matching employee donations and awarding volunteer recognition grants, the Foundation ensures its broad and deep impact. Through these efforts, the Baker Hughes Foundation supports immediate community needs and fosters long-term positive change, embodying the Company's core values and dedication to making a meaningful difference in the lives of many.

In 2024 alone, the Baker Hughes Foundation donated \$2,426,500, with an additional \$800,508 allocated for employee-matched contributions.

The Foundation's commitment to community service is also evident in its support for disaster relief and various charitable initiatives, including those promoted by our ERGs and COIs and those related to Earth Day celebrations and climate education, as well as contributions to Historically Black Colleges and Universities.

#### **SPOTLIGHT ON PROGRESS:**

#### **Baker Hughes Foundation helps disaster recovery**

Principles

In 2024, natural disasters were devastating, with extreme weather events such as hurricanes, wildfires and floods that caused widespread destruction and significant loss of life globally. The Baker Hughes Foundation was instrumental in supporting disaster relief agencies around the world, donating nearly \$175,000 in 2024.

Brazil faced its worst climate disaster ever, with unprecedented rainfall and flooding affecting over 600,000 people. In response, Baker Hughes volunteers initiated a fundraising campaign, directing the collected funds to Parceiros Voluntários, a local non-governmental organization that bought essential supplies like water, non-perishable food, mattresses, hygiene kits and other necessities for those left without shelter.

Following Hurricane Beryl in June and the Derecho storm in May, the Baker Hughes Foundation donated \$75,000 to the Houston Food Bank for critical food and water



distribution, and another \$75,000 given to the American Red Cross. Additionally, our headquarters office was opened to our employees' families during working hours, providing a safe space for them to cool off, charge devices and care for one another.



Flooding in Brazil, May 2024. Watch video

#### Volunteerism

Volunteerism is more than just an activity-it is a core part of who we are. It's about putting 'Care'-one of our core values-into action. Our volunteer activity priorities include environment and climate, educational opportunities, health, safety and well-being.

Recognizing volunteerism as an integral part of our culture fosters a sense of community and belonging. It not only benefits the communities we serve but also enhances the morale and satisfaction of our team members. By giving back, we build strong relationships with local organizations and support our strategic goals of driving social change and addressing some of the world's toughest challenges.

### In 2024, over **2,000** Baker Hughes employees volunteered with more than **520** charities globally, totaling **44,613** hours of volunteer service.

#### **SPOTLIGHT ON PROGRESS:**

World Clean-up Day 2024 Working together across the world, colleagues collaborated and endeavored to make a positive impact on our planet. In support of Environmental Awareness Month in October, employees across multiple countries, including India, Algeria, Brazil, Italy, Australia and the United States, collaborated with local organizations for a company-wide clean-up campaign. Our employees and their families participated in the global effort to clean natural habitats and raise awareness about waste management. In Florence, the Renew COI organized an event to create awareness about circular economy, inviting a non-profit focused on repair and reuse.

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nese activities fostered a sense of community and collective sponsibility, encouraging our employees and residents adopt sustainable practices in their daily lives.

#### atch video

Principles

# Planet

# What's new for 2024?

In the following sections, you will learn about actions we have taken to advance our strategy and the impactful initiatives that demonstrate our progress against our planet-centric goals.



Absolute scope 1 and 2 emissions decreased **29.3**% from our 2019 base year.



Scope 1 and 2 emissions intensity decreased by **39.5%** compared to our 2019 base year.



Life cycle assessments increased by **79%**, covering **560** products and services.



Total waste generated was reduced **13.8%** from our 2022 base year.



We utilized the Integrated Biodiversity Assessment Tool to assess **100%** of our operational sites for biodiversity risks.



More than **650** employees participated in our Carbon Out program, identifying projects and initiatives aimed at reducing emissions.



### Meet Bridget.

Bridget Todd, Enterprise HSE Leader

As the executive accountable for the planet topic of sustainability, I take great pride in sharing the progress our team has accomplished in 2024. The planet section of our sustainability strategy emphasizes our dedication to environmental stewardship and sustainable practices. We are committed to minimizing our environmental footprint, promoting energy efficiency and advancing technologies that support a low-carbon future. This section highlights our efforts in areas such as emissions reduction, waste and spill management, water conservation and biodiversity protection. Who We Are People

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# **Our Planet strategy**

Our planet-centered sustainability strategy encompasses a variety of innovative approaches and advanced technologies. Through the implementation of operational improvements and emissions reduction efforts, we are committed to lowering our environmental impact and promoting a sustainable future.

Our sustainability strategy is closely tied to our commercial strategy. We are actively working to decrease the environmental impacts of our operations while simultaneously expanding our low-carbon solutions offerings to better meet our customers' needs. This brings us closer to attaining our environmental sustainability goals and better serving our customers, community and the planet.

### By advancing our sustainability strategy, we are enabling a lower carbon future.

<b>Goals</b> what we aim to deliver	<b>Objectives</b> how we will deliver success	Strategic outcomes how we will track progress
Pioneer low-carbon energy solutions	v-carbon energy solutionsEnable our partners to thrive in avalue for our customerslow-carbon world	• Reduce scope 3 emissions by 2033
to deliver value for our customers		YOY increase R&D funded by external sources
	Become a net-zero business by 2050	<ul> <li>BH positioned early and recognized as key technology provider</li> </ul>
		<ul> <li>Reduce scope 1 and 2 CO<sub>2</sub>e emissions by 50% by 2030</li> </ul>
		<ul> <li>Complete life cycle assessments (LCAs) for the &gt;95% emissions intensive products by 2026</li> </ul>
Champion environmental stewardship and	Reduce spills and report them transparently	Complete proactive strategic policy framework for all growth areas
	Minimize the resources we use	Reduce spills at our sites
		• Reduce usage in water-stressed sites by 2030
		• Reduce waste to landfill by 2030
		<ul> <li>Assess 100% of sites for biodiversity risk by 2030 and implement risk management programs for high-risk sites</li> </ul>

Figure 3-1: Planet-focused sustainability strategy ensures that our sustainability efforts are effective and aligned with our long-term environmental goals and our commercial strateav



### We ensure accountability by measuring and openly reporting progress on our planet-focused initiatives in several key ways:



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# **GHG emissions:**

We track reductions in scope 1, 2 and 3 GHG emissions, aiming for net-zero operational emissions by 2050, with an interim target of a 50% reduction by 2030.

#### Energy efficiency and renewable deployment:

We drive improvements in energy efficiency across our operations, including the adoption of renewable electricity and energy-saving technologies.



We track the completion of emissions life cycle assessments, known as FastLCAs, that provide a cradle-to-grave GHG profile for our products.

#### **Employee engagement through Carbon Out:**

Our strategy involves engaging with employees and stakeholders to drive emissions reductions across the entire value chain. Our Carbon Out champions drive continuous improvements through the implementation of emissions savings projects throughout our value chain.



#### **Environmental footprint:**

We measure the reduction in resource consumption, such as water and raw materials, to minimize our environmental impact.

We track the reduction and proper disposal of waste, focusing on increasing recycling, driving product circularity and reducing landfill use.

#### Spill management:

Waste management:

We report and strive to minimize spills to ensure environmental protection and compliance with regulations.

#### Our commitment to achieving net-zero

Since 2010, we have been monitoring and voluntarily reporting our GHG emissions to drive change in the energy industry toward net-zero emissions.

We support the Paris Agreement's objectives and believe the private sector is crucial in limiting global temperature rise to 1.5°C. Our net-zero goal aligns with the Paris Agreement and the IPCC's recommendations. Our scope 3 emissions reduction goal is science-based and supported by expert-developed plans executed by our employees.

Our commitment to emissions reduction helps to mitigate climate risks, enhance our physical and business resilience while creating long-term commercial value in our product offering to customers who seek emissions abatement solutions.

We published our emissions reduction roadmap in 2021 to illustrate the pathways for reducing scope 1 and 2 emissions. Our employee-driven Carbon Out program has led the change in operationalizing these pathways.



follow our

2024 Highlights

Who We Are People Planet

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#### Our Planet strategy continued **Emissions Reduction Journey** Net-zero carbon emissions by 2050 Baker Hughes was among the first companies in the industry to commit to achieving net-zero scope 1 and 2 emissions by mid-century. Baker Hughes has been monitoring and reporting our CO<sub>2</sub> equivalent emissions since 2010, enhancing our sustainability programs and commitments year-over-year to drive real change in the energy П industry and progress towards a net-zero emissions world. 50% reduction in **799K** emissions by 2030 мт со 14% An interim goal was set at 50% reduction 57K in scope 1 and 2 CO, equivalent metric tons sions by 2030. electricity fron of was sources Introduction of LCA Lifecycle assessments (LCA) on several products and services helped reduce manufacturing and supplier footprints.

Energy "treasure hunts" More than 230 energy treasure hunts and weekend walkthroughs completed, highlighting improvement opportunities.

In 2019 we relaunched as an

for people and the planet.

energy technology company making

energy safer, cleaner and more efficient

Supplier emissions program The supplier emissions program was piloted ready for launch next year, helping quantify emissions across our supply chain

Zero-carbon electricity in UK UK became the first country to run all sites on 100% zero-carbon electricity sources using a mix of wind and nuclear power

In 2020 we reset our 14.5% base year to 2019 providing a more accurate view of the ction in scope 1 and 2 CO<sub>2</sub>e emissions fror 2019 base year company and its emissions profile. 

125K 24% metric tons of waste

In 2021 we took steps to advance our sustainability strategy and drive engagement of employees in a sustainable culture.

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Waste types recycled Zero-carbon sources

Kev



22.8% CO<sub>2</sub>e emissions from 2019 base year

reduction in scope 1 and 2

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Supplier surveys helped us understand emissions upstream of our operations, and our virtual supplier conference facilitated exchange of best practices. Sustainability design prize Innovators, engineers and technologists proposed designs, solutions and processes that drove sustainability of operations.

214K

All In. Carbon Out.

Our Carbon Out employee engagement program was launched to operationalize

Scope 1 and 2 strategic levers

**Renew community launched** 

Supply chain focus

We enabled our sustainability culture via a

To achieve net-zero scope 1 and 2 emissions by 2050, reduction efforts were actively focused

on 4 strategic levers: operational efficiency, facility efficiency, renewable energy and vehicles.

virtual community of employees engaged in sustainability, environment and energy transition.

ions reductions at scale.

22%

electricity from

П

Baker Hughes @ COP27 Participation in the UN Climate Change Conference fostered dialogue with governments and developed partnerships and opportunities.

FastLCA<sup>™</sup> launched Our proprietary LCA tool enabled quantification of Baker Hughes product and service emissions enabling customers to define their footprint.

Full scope 3 inventory report First reported full scope 3 inventory, covering all value chain emissions from purchased goods and services to sold products.

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27.6%

eduction in scope 1 and 2

CO2e emissions from 2019 base year

33.0%

reduction in scope 1 and 2

emissions intensity from 2019 base year

29.3%

eduction in scope 1 and 2

CO<sub>2</sub>e emissions from 2019 base year

Tackling fleet emissions We delivered 35% emission reduction from fleet activities compared to our 2019 base vear.

Less landfill by 2030 Increased focus on asset reuse aligned with a new internal commitment to reduce waste to landfill by 2030.

> In **2023** we enabled our customers to measure and reduce their impact as they work towards their own sustainability goals.

30% 61K of waste

AM24 "Energizing Change" 2024's Annual Meeting thought leadership forum focused on the urgency and necessity of transformation across various sectors.

\$1B new energy orders Largest new energy order volume to date highlighted ongoing commitment to transforming the industry.

Baker Hughes @ COP29 🛛 🗲 Year 3 representing the energy industry at the event underpinned our place among leading solutions providers addressing climate change

> /к/ Accelerating progress with our scope 3 roadmap

With 99.5% of the company's emissions categorized as scope 3, our scope 3 roadmap was amplified across the organization with focus on strategic levers to maximise impact.



Figure 3-2 Our emissions reduction journey from 2019 through the end of 2024.









#### Baker Hughes @ COP28

Participation as an Associate Pathways Partner reflected the company's commitment to building partnerships that drive change.

#### \$750M new energy orders

New energy orders exceeded expectations, supporting the company's strategic commitment to providing lower carbon solutions.

#### Hart Energy ESG award

The company was recognized for demonstrating ESG leadership in goal setting, sustainability performance and investment in new solutions.

#### Scope 3 strategic levers

Analysis of emissions across our value chain helped identify 4 strategic levers for effectively reducing scope 3 emissions: supply chain, transport and logistics, waste management, and low-carbon products.



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2024 saw a pivotal juncture in our journey to net zero, accelerating progress with our scope 3 roadmap n parallel with scope 1 and 2 reduction.





- - - - continuing our scope 1 and 2 journey  $\rangle\rangle\rangle\rangle\rangle\rangle$ 

- - continuing our scope 3 journey  $\rangle\rangle\rangle\rangle\rangle$
# **Scope 1 and 2 emissions**

In 2024, we maintained our focus on driving operational efficiency, enhancing facilities' energy efficiency, renewable energy adoption and fleet electrification.

As of year end close, we have reduced our scope 1 and 2 emissions by 29.3% (figure 3-3) to 564,728 MT CO<sub>2</sub>e as compared to our base year (2019). Table 3-1 and figure 3-4 illustrate total scope 1 and 2 emissions (2024) changes compared to our base year.

Scope 1 emissions (table 3-1) which includes fleet, field activities and facilities, decreased by 22.6% to 386,367 MT CO<sub>2</sub>e.

Scope 2 emissions, which cover purchased electricity, decreased by 40.6% to 178,361 MT CO<sub>2</sub>e for market-based and 30.7% reduction to 212,476 MT CO<sub>2</sub>e for location-based emissions (table 3-1). The method we used to calculate market-based GHG emissions considers emissions from our specific electricity sources, in contrast to the location-based method, which utilizes average grid emission factors. Refer to Appendix B: Statements and Notes on GHG CO<sub>2</sub>e emissions for our detailed methodology.

We also report our emissions intensity, which normalizes our emissions to financial performance. In 2024, our revenue increased from \$23.8 billion in 2019 to \$27.8 billion. Due to aggressive Carbon Out programs, we were able to maintain a 39.5% scope 1 and 2 emissions intensity reduction. This represents a reduction from 33.5 MT CO<sub>2</sub>e per million USD revenue in our 2019 base year to 20.3 MT CO<sub>2</sub>e per million USD revenue (figure 3–5). This significant reduction in emissions intensity demonstrates our effectiveness in driving out emissions from our operations while still maintaining growth in our business.

#### Table 3-1: Scope 1 and 2 emissions (MT CO<sub>2</sub>e) for 2024 compared to 2019 base year.

	2024	2019 (Base year)	MT CO2e Change from 2019	Percent (%) change from 2019
Scope 1	386,367	499,168	-112,801	-22.6%
Scope 2 market-based	178,361	300,026	-121,665	-40.6%
Scope 2 location-based	212,476	306,757	-94,281	-30.7%
Total scope 1 and 2, market-based	564,728	799,194	-234,466	-29.3%



Figure 3-3: Total scope 1 and 2 emissions reduction compared to our 2019 base year.

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Figure 3-5: Scope 1 and 2 emissions intensity comparison of 2024 to 2019 base year.







Michelangelo Bellacci, Senior Engineer, Materials Science, IET People

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Scope 1 and 2 emissions continued

#### **Fleet emissions**

Our fleet emissions encompasses all of our owned and leased vehicles. In 2024, we continued to make progress in transitioning our fleet to lower-emission hybrid and electric vehicles where possible. This transition supports our objective of reducing scope 1 emissions, resulting in a 22.8% reduction in fleet emissions compared to our 2019 base year (table 3-2 and figure 3-6). We are early in our journey in fleet transition, but continue to make steady progress in emissions reduction.

To improve reporting accuracy, we refined our methodology for calculating fleet emissions in 2024. These changes allow us to more accurately estimate emissions using actual fuel usage data from vendors. Additionally, we now consider five different powertrain options for vehicles: electric, hybrid, plug-in hybrid, flexible-fuel and internal combustion engines. These updates, along with other minor adjustments, have enhanced the accuracy of our data (Appendix B: Statements and Notes on GHG CO<sub>2</sub>e Emissions).

#### **Field emissions**

Field emissions include operations and services provided outside of our facilities, such as wireline, pressure pumping (PP), marine vessels and our integrated wellsite solutions. In 2024, our field emissions were 8.0% lower compared to our 2019 base year (table 3-2 and figure 3-6).

Our recent business growth in field services has presented both a challenge and an opportunity. Despite a rise in operational activity, we achieved notable reductions in field emissions through Carbon Out. Field activities are shared with our customers and represent a clear opportunity for collaboration going forward.

able 3-2: Scope I and 2 emissions (MT CO	e) by category for years 2024	l compared to 2019 base year
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2024	2019 (Base year)	MT CO <sub>2</sub> e Change from 2019	Percent (%) change from 2019
106,056	137,421	-31,365	-22.8%
181,885	197,667	-15,782	-8.0%
98,425	164,080	-65,654	-40.0%
386,367	499,168	-112,801	-22.6%
172,933	300,026	-127,093	-42.4%
5,273	0	5,273	100.0%
155	0	155	100.0%
178,361	300,026	-121,665	-40.6%
	2024 106,056 181,885 98,425 386,367 172,933 5,273 155 178,361	2024         2019 (Base year)           106,056         137,421           181,885         197,667           98,425         164,080           386,367         499,168           172,933         300,026           5,273         0           155         0           178,361         300,026	2024         2019 (Base year)         MT CO2e change from 2019           106,056         137,421         -31,365           181,885         197,667         -15,782           98,425         164,080         -65,654           386,367         499,168         -112,801           172,933         300,026         -127,093           5,273         0         5,273           155         0         155           178,361         300,026         -121,665







Figure 3-7. Facility emissions include both scope I and 2 emissions. Combined facility emissions have decreased by over 40% in five years.

### **Facilities emissions**

Our facilities impact both our scopes 1 and 2 emissions. Scope 1 emissions are produced directly through our manufacturing and operations while scope 2 emissions are generated by the providers of the electricity we purchase. A main driver of how our facilities produce direct emissions is through use of natural gas in equipment testing. For example, gas turbines require tests that utilize natural gas to validate efficiency and operation of the turbine prior to installation at a customer's site. We also utilize natural gas and other fuels directly, in addition to purchased electricity, to power our operations and for heating and cooling.

In 2024, we achieved a 40.0% reduction in our scope I facilities emissions compared to our 2019 base year (table 3-2 and figure 3-6). We prioritized reducing natural gas consumption at our facilities through numerous Carbon Out projects.

A significant factor in the reduction of our scope 2 emissions in 2024 was our utilization of renewable and zero-carbon energy contracts at our facilities. These contracts included certified use of renewables and guarantees of origin. New sites were added across the regions of North America, Europe and Asia. Thanks in large part to this effort, we achieved a 42.4% reduction in scope 2 facilities emissions compared to our 2019 base year (table 3-2 and figure 3-7).

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Scope 1 and 2 emissions continued

#### **Emissions reduction levers**

To reduce scope 1 and 2 emissions, we employ several key strategies, such as enhancing operational efficiency in our manufacturing and field operations, improving the energy efficiency of our facilities, increasing the share of renewables in our energy mix and transitioning our fleet to electric and low-carbon vehicles (figure 3-8). Although we cannot predict with certainty the extent to which each lever will be used, figure 3-9 demonstrates the anticipated impact of these levers on our progress.



### **Operational efficiency**

Reduce emissions from our manufacturing processes and field operations.



Facility efficiency Reduce emissions from energy use at our facilities.

**Renewable energy** 

in our electricity mix.

Increasing use of renewables



SCOPE

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### Fleet

Increasing electrification and low carbon fueling in our vehicle and vessel fleet.

Figure 3-8: Strategic emissions reduction levers for scopes 1 and 2 Carbon Out projects.





#### Some of our tools that enable our people to be successful:

#### Carbon Out project pipeline:

Driven by our network of Carbon Out Champions, the pipeline is a pathway through which emissions reduction projects are selected and funded.

#### Emissions reduction tracking dashboards:

We visualize our emissions measurements to drive stronger management of emissions, identify reduction opportunities and track impacts of our reduction efforts. Our scope 1 and 2 tracking dashboards provide our people with critical business intelligence required to drive Carbon Out initiatives in high impact areas of our operations.

#### Modeling tools:

Our proprietary *Fast*LCA tool allows us to model emissions across the entire life cycle for products and services. These LCAs serve as a heat map for high impact and actionable changes we can make during the design process to reduce emissions.





Who We Are People Principles

# Actions, not offsets, drive real change

We are committed to leading the energy transition by focusing on tangible, impactful actions. Our carbon offset policy is a testament to this commitment. Rather than relying on carbon offsets, we prioritize direct reduction of our GHG emissions. This means enhancing energy efficiency, integrating renewable electricity and implementing innovative solutions across our operations rather than relying the use of carbon offsets or virtual Power Purchase Agreements (PPAs).

Our direct action on emissions reduction is not only more sustainable but also more responsible. This approach ensures that we are making a real difference in the fight against climate change rather than simply balancing out our emissions. Read our Carbon Offset Policy. We do provide support for ecosystem projects that have a net positive impact on carbon removal through Baker Hughes Foundation, but do not use these for carbon credits.

### Zero-carbon energy

We made significant progress in advancing our zero-carbon energy sources. We added 11 new sites that utilize grid-based renewable or zero-carbon electricity. In 2024, 88 sites, approximately 12% of our sites globally, used renewable or zero-carbon electricity from the grid. As a result, the proportion of zero-carbon electricity usage in total energy consumption at our sites rose to 34.2% from 13.5% from our 2019 base year (figure 3-10). Additionally, we increased our deployment of on-site solar energy production to 15 sites, an increase of four sites compared to 2023. The total usage of renewable and nuclear power increased by 89,734 MT  $CO_2e$  compared to our 2019 base year (figure 3-11).

Our strategic deployment of Renewable Energy Credits (RECs), Renewable Energy Guarantees of Origins, Zero-Emissions Certificates and Environmental Attribute Certificates from local electricity markets or PPAs enabled these advancements.

We have demonstrated notable progress in our transition to renewable energy, with prime examples being our facilities in The Woodlands, Texas and Broussard, Louisiana, which have both shifted 100% of their electricity consumption to locally sourced renewable energy guarantees of origin. Furthermore, we have continued to advance our agreement with Cleantech in Thailand, where on-site solar panels generate roughly 18% of the site's average annual electricity.

Alongside the executed PPAs, we have also entered into agreements with power producers in various regions worldwide, including North America, Latin America, Europe, the Middle East and Asia, to supply renewable energy to our sites beginning in 2025.



Figure 3-10: Percent of renewable and zero-carbon electricity as a portion of total electricity consumed by Baker Hughes over a five-year period. The percent of renewable and zero-carbon electricity has more than doubled in that time.

#### Nuclear energy plays a key role in our low-carbon future

Nuclear energy is crucial for reducing greenhouse gas emissions and promoting a low-carbon future. We support expanding traditional nuclear power and utilization of small modular reactors. Government policies should recognize nuclear energy's zero-emission benefits and support safe operations, community involvement and efficient waste management. Nuclear energy can also produce low-carbon hydrogen, helping reduce emissions in sectors like steel, cement and chemicals. We are committed to innovation and safety, offering products and services to ensure reliable nuclear power plant and small modular reactor operations.

SPOTLIGHT ON PROGRESS: Panametrics and Reuter-Stokes secured major nuclear monitoring deals:

#### Panametrics won major nuclear monitoring deal in Romania

and the states

In 2024, Panametrics secured a major order in Romania to provide advanced measurement and monitoring solutions for the country's nuclear facilities. This deal supports Romania's efforts to modernize its nuclear infrastructure, which provides approximately 20% of the country's power. Panametrics' Optica and OptiSonde analyzers are used to maintain low radiation fields, detect leaks and prevent corrosion. Panametrics' solutions provide precise measurements for early moisture detection, enabling quick interventions that improve safety and quality.

#### Reuter-Stokes won our largest nuclear instrumentation order to date as Japan continues its nuclear restart

In 2024, Reuter-Stokes won a \$5.6 million order with a Japanese customer in the nuclear industry. As Japan continues its nuclear restart, Reuter-Stokes will supply essential monitoring equipment, including Local Power Range Monitors, Source Range Monitors and Intermediate Range Monitors. These advanced solutions will measure reactor neutron flux during full power operations and provide vital safety inputs to the reactor control system.

	E0.000	100 (	200	
0	50,000	- 100,0	500	
	_	Zero-carb	on energy	/
		Renewable	electricity	
Figure 3-11: Use of renewables has ir	renewable and n ncreased steadily	uclear energy , while nuclear	usage ove r deploym	ər er
Table 3-3: Energy	r (MWh) breakdor	wn by categoi	ry and yea	ır.
Renewable ele	ectricity			
Non-renewab	le electricity exc	uding nuclea	ır	

Nuclear<sup>9</sup>

Total electricity (MW

Diesel/distillate

Natural gas

Gasoline/petrol

Propane

Other fuels<sup>11</sup>

**Total fuels** 

**Purchased heating** 

Purchased coolina

Purchased steam

Total purchased hea

Total energy

Note: The 2023 emissions are presented as previously reported for the year ended December 31, 2023, and have not been recalculated to be consistent with the 2024 and 2019 base year presentation in Appendix B: Statements and Notes on Planet Metrics

	2024	2023	2019
/	185,078	164,597	104,307
ricity excluding nuclear	372,932	410,961	670,716
	8,963	9,606	N/a
<b>h)</b> <sup>10</sup>	566,973	585,165"	775,023
	939,847	915,946	1,043,151
	431,608	449,520	744,141
	273,807	261,206	390,241
	4,998	5,769	2,129
	719	1,266	0
	1,650,979	1,633,706 <sup>11</sup>	2,179,661 <sup>11</sup>
	1,103	0	405
	339	118	98
	17,234	8,713	7,134
ting, cooling and steam <sup>10</sup>	18,676	8,831	7,638 <sup>3</sup>
	2,236,628	2,227,702	2,969,322

<sup>&</sup>lt;sup>9</sup> Electricity from nuclear sources is a subset of non-renewable electricity that produces zero-carbon emissions.  $^{\circ}$  Due to rounding of displayed values, the total value shown for total electricity in 2023, total fuels in 2019 and 2023, and total purchased heating, cooling and steam in 2019 are off +/- 1 MWh. <sup>11</sup> Other fuels include ethanol, kerosene and residual fuel oil.

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# **Scope 3 emissions**

We understand the critical importance of addressing scope 3 emissions as part of our sustainability efforts. By developing a roadmap for reducing scope 3 emissions, we are concentrating on indirect emissions within our value chain to significantly influence our overall GHG reductions. Our roadmap identifies strategic levers for accelerating reductions across all categories (figure 3-12). By fostering an excellence-focused ecosystem, we create processes and tools that enable accurate accounting and reduction of GHG emissions across the entire value chain.

#### **Scope 3 emissions**

Our products' emissions, categorized as scope 3 category 11 of the GHG Protocol (use of sold product), represent the scope 1 and 2 emissions of our customers. This classification is part of a global standard that underscores the interconnected nature of emissions across the value chain. This reduction is crucial to our overarching strategy of becoming a leading low-carbon technology provider. Our commitment to emissions reduction across our value chain, combined with our broader sustainability strategy, is designed to drive significant progress in the deployment of new energy technologies and emissions-advantaged services.

As illustrated in figure 3-13, the majority of our emissions are from the use of our products by customers. Category 11 makes up 97.63% of the total value chain emissions, with category 1 (supply chain) comprising 1.96% of scope 3 emissions. By comparison, scopes 1 and 2 make up less than 1% of our total emissions.

SCOPE 3 LEVER A	Supply chain Reducing upstream emissions from supply chain and sourcing activity.	
SCOPE	Transport and logistics	Category 11 97.63%
3	Reducing emissions from commuting, travel and haulage.	
LEVER B	4 6 7 9	
SCOPE	Third party managed waste	Category 1 1.96%
3	Reducing emissions from third party disposal and treatment of waste.	
LEVER C	5	
SCOPE	low-carbon products	0.105%
2	Reducing downstream emissions from	
J	use of our products and services.	0.037%
LEVER D		
Figure 3-12: Stratec through our Carbo	jic levers to reduce scope 3 emissions n Out program.	0.046%

0.074%



#### Figure 3-13: Total scope 3 emissions breakdown by category for 2024. The expanded view shows the other categories that represent less than one percent of Scope 3 emissions.

Categories 1 and 11 make up the overwhelming majority of our overall scope 3 emissions and are our primary targets for reductions. The remaining eight categories are still areas of interest and we are working across our supply chain to drive meaningful change.

Due to rounding of displayed values, total percentage does not equal 100%. Capital goods account for 0.046%, Fuel- and energy-related activities (not included in scope 1 or scope 2) accounts for 0.037%, upstream transportation and distribution accounts for 0.105%, waste generated in operations accounts for 0.027%, business travel accounts for 0.020%, employee commuting accounts for 0.040%, transportation and distribution accounts for 0.065% and investments account for 0.074%







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Table 3-4: Scope 3 emissions (MT CO2e) shown by category for 2024 compared to base year 2019. Explanation for the changes are outlined by category and show mixed results. Overall, total scope 3 emissions have increased due increased sales of our higher power gas turbines and electric motors, which are captured in category 11.

Scope 3 Cate	gory		2024	2019 (Base year)	Percent (%)	Key influences and driving factors for scope 3 results by category
	1	Purchased goods and services	7,346,257	5,535,931	+32.7	Increased business activity for our subsea production systems and gas technology products drove an increase of our category 1 emissions since our base year. This was driven by business demand for manufacturing components, supplies and accessories; however, our business still had an overall decrease in emissions related to structure and building components.
\$	2	Capital goods	172,789	106,850	+61.7%	To exceed the expectations that our customers have for us, there was an increase in spend on product and facility enhancements, which resulted in an increase of our category 2 emissions from the base year.
	3	Fuel- and energy- related activities (not included in scope 1 or scope 2)	139,608	185,620	-24.8%	A notable reduction in emissions has been achieved through several key initiatives. These include natural gas reductions at multiple sites, a significant decrease in flaring and a slight increase in natural gas usage due to cogeneration. The overall reduction was also driven by changes in estimation methodology and reduced electricity purchases.
X	4	Upstream transportation and distribution	392,524	676,589	-42.0%	Our supply chain professionals continue to utilize an emissions saving calculator to seek ways of continuing to drive excellence for our customers in a sustainable, cost-effective way. Due to these optimizations in our logistics, we have significantly reduced the usage of air freight, a highly emissive mode of transportation.
Q	5	Waste generated in operations	102,502	156,048	-34.3%	Our waste management initiatives aimed at lowering our contributions to landfills have led to increases in recycled or reused waste and thus is lowering our emissions for category 5. Read more in our Waste management and circular economy section.
	6	Business travel	76,580	100,588	-23.9%	We continued to implement our sustainable business travel policy that resulted in lower business travel emissions in 2024 compared to our base year.
	7	Employee commuting	150,290	186,559	-19.4%	As our headcount and average commuting distances stayed consistent year over year, we continued our success of keeping our emissions lower than the base year. This data, gathered from an employee survey, reflects our ongoing efforts to maintain sustainable commuting practices.
	9	Transportation and distribution	241,846	481,799	-49.8%	Due to changes in International Commercial Terms, more freight was paid for by Baker Hughes. This shift reduces emissions under category 9 and are now accounted for in category 4, where there was still a decrease in emission from our base year.
	11	Use of sold products	366,523,904	268,373,101	+36.6%	The increase in sales and changes in the sold product mix led to an emissions increase of 36.6% from our 2019 base year.
000	15	Investments	276,357	126,032	+119.3%	Emissions related to companies that Baker Hughes has invested in have increased since the 2019 base year, primarily due to activity and revenue increases within these businesses. Revenue from other investments or those since divested also impacted the overall emissions.
Total re	ported	scope 3 emissions	375,422,658	275,929,118	+36.1%	

#### Trends in 2024

#### Supply chain and procurement:

ased goods and services (category 1) and capital goods (category 2) ions increased by 33.3% compared to our base year. This increase is a combination of factors including increased business activity and cements made to our calculation methodologies, which can be found pendix B: Statements and notes on GHG CO<sub>2</sub>e emissions.

#### port and logistics:

ions related to our freight (category 4 and 9), business travel (category 6) ommuting (category 7) have decreased by 40.4% compared to our base Our employees and supply chain experts have driven success in reducing emissions by optimizing cost-effective and sustainable modes of portation while continuing to deliver on-time results for our customers.

#### party managed waste:

aste management experts collaborated in cross-business groups to ve our waste tracking and work to increase our proportions of recycled sed waste. This has led to a reduction in our category 5 emissions by Read more in our section on how we are improving tracking and nable waste practices.

#### arbon products:

we had considerable growth in our sales of highly efficient gas turbines ectric motors compared to our base year. This year, our sales mix d away from our high power and most emissive products. Regardless, our ory 11 emissions from use of sold products increased by 36.6% compared to ase year. We will continue to develop and deliver world-class, low-carbon cts to our customers.

#### tments:

ions related to investments (category 15) have increased by 119.3% ared to our 2019 base year. This is largely attributed to increased ue in these businesses as they begin to scale operations.



### Measuring emissions intensity for sustainable economic growth

We prioritize measuring economic intensity emissions to ensure sustainable growth and environmental responsibility. By reporting emissions intensity, we effectively track environmental impact while supporting sustainable business growth and innovation. Compared to our 2019 base year, there was an increase in our scope 3 emissions intensity of 16.5% (figure 3-14). This was largely driven by increased demand for our highly efficient gas turbines and electric motors.

The increase in revenue highlights the strong market demand for IET's Gas Technology Equipment, demonstrating the Company's strategic focus on innovative energy solutions that ultimately displaced higher emissions equipment, thus advancing the energy transition to a lower carbon state for many customers.

#### Here's why this approach is essential:

#### Adaptability:

Flexibility allows us to grow while still reducing our emissions and those of our customers in a carbon-constrained world.

#### **Economic growth:**

By focusing on emissions per unit of output, we can expand our operations without increasing our total emissions. This balance between environmental responsibility and economic development is essential for industries experiencing growth.

#### Benchmarking and comparison:

Emissions intensity provides a clear benchmark for comparing performance across different sectors and companies. This helps differentiate us as leaders in sustainability.

#### **Regulatory compliance:**

Measuring emissions intensity helps us align with regulatory requirements and market demands, ensuring we stay ahead of evolving environmental regulations and policies.

#### **Stakeholder confidence:**

Reporting emissions intensity enhances our reputation and builds confidence among stakeholders, including investors, customers and regulators.





Principles

### Our products help reduce our customers' emissions

Our greatest contributor to scope 3 emissions is our category 11 emissions. In 2024, category 11 emissions made up 97.6% of all scope 3 emissions. Since the majority of our emissions fall into category 11, there is a strong link between our product volume, mix, market conditions and overall emissions. Since 2019, there has been a shift in our orders to more powerful gas turbines and electric motors. While our gas turbines and electric motors are highly efficient, higher power units produced more emissions per dollar spent for our customers, which led to an increase in emissions intensity. We are actively exploring

#### **SPOTLIGHT ON PROGRESS:**

Sustainable product development Sustainable product development is key to reducing emissions for our customers. To achieve this, we have integrated FastLCAs into the product development management process within the OFSE business segment. Within IET, the use of an emission intensity screening tool during the design-to-inquiry and inquiry-to-order phases demonstrates a commitment to reducing emissions from the outset. This deliberate approach has taken several years to mature, ensuring that the new processes are seamlessly integrated with existing ones.

Additionally, the business has incorporated emissions impact analysis as an embedded step in the long-range planning process, reflecting a proactive stance toward sustainability. By making emissions considerations a fundamental part of business planning, the organization ensures that environmental impacts are evaluated and addressed early in the decisionmaking process. This approach not only aligns with global sustainability goals but also enhances the Company's reputation as a responsible corporate citizen, while we work to reduce risks and mitigate the impacts of climate change.





technological advancements to enhance the efficiency of our products, aiming to reduce their emissions throughout their long lifespans and, consequently, lower their impact on our total scope 3 emissions.



2022

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2024 Highlights

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Scope 3 emissions continued

### Leveraging FastLCA to provide emissions insights to our customers

We are committed to providing accurate and verifiable FastLCAs for our products and services to guide our customers on their emission reduction journeys. To fulfill this mission, we created FastLCA, our proprietary International Organization for Standardization (ISO) 14040/44 and ISO 14067:2018 certified LCA tool.

Through the use of FastLCA, we are able to quickly and effectively provide insights into the emissions through all life stages for our products and services. We are also able to offer FastLCA as a service to our customers to further drive a culture of sustainability in the energy and industrial sector. Our FastLCAs are internally peer-reviewed and verified by our Emissions and Climate Analytics Center of Excellence and subject matter experts throughout the business segments. We are leveraging this tool to give our customers the data and guidance they need to lower their own carbon footprints, make informed decisions and help drive sustainability throughout their organizations.

To achieve this result, we have driven widespread adoption of the FastLCA tool throughout our organization to ensure that LCAs are being completed for the products and services most valuable to customers. In 2024, we completed 560 FastLCAs, a 78.9% increase year over year (figure 3-15). In alignment with this, we created strategic outcomes to have completed FastLCAs for the products and services that account for the top 95% of all emissions by the end of 2026. The working groups for this strategic outcome have identified all products and services required to achieve this objective and many of the FastLCAs are completed or are currently underway.

of different products and services they offer. The LCAs were performed in our

OFSE business for products and services within: Completions and Well Intervention, Pressure Pumping, Wireline Services, Drill Bits, Drilling and Completion Fluids and Subsea Projects and Services. These FastLCAs will serve as a guide for our customers to better understand the carbon footprints for various products and services. This is just one example of how we are leveraging FastLCA to provide emissions insights into our and our customers' emissions.

In 2024, we engaged in an emissions workshop with TotalEnergies to deliberate on fluid and cementing emissions in Iraq and Namibia. The event was also attended by three of our suppliers and two customers, who joined to discuss emissions outcomes for benchmarking purposes. Such collaborative workshops are vital for ensuring consistent measurement throughout the supply chain, aiding the industry's journey towards a low-carbon future.

"LCAs are crucial for our understanding to enable the reduction of emissions across all stages of a product's life, allowing informed decisions and fostering sustainability. By developing and applying tools like FastLCA, we can provide accurate, verifiable insights that drive emission reduction and promote a culture of

### In early 2024, we partnered with BHP Woodside to deliver FastLCAs for a number

Customer collaborations utilizing FastLCA

Principles

Holger Stibbe,

sustainability." Science and Technology Director

Avoided and removed emissions are emissions from products and services that can either be avoided through equipment upgrades, equipment servicing, improved efficiency or removed through technologies such as DAC. A quantification method for avoided and removed emissions is not reflected in the GHG Protocol. This drives the need for a methodology to account for avoided and removed emissions.

Our avoided and removed emissions methodology is enabled by comparative LCAs to calculate emission differences. We have aligned our avoided and removed emissions methodology to the World Business Council for Sustainable Development guidance on avoided emissions. The methodology details the selection criteria for the baseline to compare with an upgrade or new solution for appropriateness and consistency. Further, sensitivity assessments and peer reviews enable the accounting methodology by producing repeatable, auditable and verifiable data.

Improving our ability to avoid and remove emissions is critical for advancing emissions reduction and the energy transition more broadly. We have already begun projects to reach these goals, one of which is described below in our Gas Technology Services upgrades.

#### **SPOTLIGHT ON PROGRESS:**

Gas Technology Services upgrades to avoid customer emissions At the request of our customer, we performed upgrades on six existing steam turbines and centrifugal compressors to increase overall production efficiency in line with modern designs. One of the key targets of the upgrade was to follow the principles of a circular economy by limiting the number of replaced components to be produced. The revamping was therefore limited to changes to the internal components of the steam turbines and compressors. These upgrades included new rotors with more aerodynamically efficient blades and a new design for the rotor components of the centrifugal compressors.

To confirm the environmental benefits of this upgrade, a comparative LCA was conducted utilizing our internal FastLCA tool. The comparison looked at the original site working conditions as the baseline against the final performance of the upgraded plant. The results showed an impressive savings of approximately 18% of steam due to the improved efficiency.



Figure 3-15: The number of FastLCAs completed over the performance years 2022 to 2024. Significant progress was made in 2024 that resulted in an increase in completed LCAs by 78.9% from 2023.

### Avoided and removed emissions

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# All in. Carbon Out.

### Carbon Out empowers employees to champion sustainability and cut GHG emissions globally.

Carbon Out is our global employee engagement program launched in 2022 to empower employees to operate sustainably and provide CARBON OUT. sustainable solutions. Our passionate team,

Who We Are

People

equipped with deep domain knowledge and technical proficiency across various energy sectors, finds innovative ways of reducing both operational and value chain emissions. Carbon Out connects our people with tools, funding and resources so they can champion emission reduction in all aspects of our business.

We understand that regulatory and market pressure are increasing and proactively managing scope 3 emissions helps us comply with emerging regulations and meeting investor expectations. Our stakeholders, including customer and employees, expect us to demonstrate our commitment to environmental responsibility. The generation of projects and ideas is employee-driven and funded by our business.

#### 200+

Project owners leading sustainability initiatives

#### 650+ People engaged in our Carbon Out network

## 590 +

50+

Countries with

projects initiated

Projects in our implementation pipeline

### Key Carbon Out projects developed and driven by our employees to target scope 3 emissions reductions

- Employee remote training via augmented reality
- Shipment consolidation to reduce diesel usage
- · Installation of electric vehicle charging points
- Shipping crate recycling
- Installation of new digital meters for water usage monitoring
- Usage of reusable containers with customers

Baker Hughes 2024 Sustainability Report

Transferring disposal waste to incineration with energy recovery

#### **SPOTLIGHT ON PROGRESS: Carbon Out projects**

#### Hydropower eliminates 4,500 MWh of grid electricity use

To meet electricity needs, two sites in Norway have transitioned from using grid power to hydropower energy. Hydropower is a renewable energy source that generates electricity by harnessing the energy of flowing water without producing GHG emissions. This sustainable energy source not only provides a steady and reliable energy supply but also minimizes environmental impact compared to fossil fuels.

Previously, these sites required approximately 4,500 MWh supplied by grid electricity. This change resulted in 100% of the electricity supplied in 2024 from hydropower and zero emissions.

#### Carbon Out week spark over 100 energy efficiency opportunities

For the last four years we have run energy efficiency and Carbon Out employee engagement weeks across our Completions and Well Interventions (CWI) manufacturing sites. Across our sites, employees were walked through our goals and how they can contribute to our emission reduction journey. The teams were then encouraged to go on a Gemba walk – or energy treasure hunt – and log ideas and opportunities for improvement. This year there were over 100 opportunities identified, keeping the project backlog populated and setting the

USE ELETING VEHICLE

USE WIND ENERGIN

teams up for success in 2025. Each day had a different focus, such as lighting, heating ventilation and air conditioning and shut down procedures, to help the teams focus on target areas of opportunity. One project was from a family poster contest where employees are encouraged to take the ideas they learn home and to make sustainability personal and share with their families outside of work.

Carbon Out family poster contest entry

#### Shutting the door on wasted energy

In July 2024, the Saudi CWI engineering team automated the doors in all workshop areas by installing metal sensors. The sensors trigger doors to open automatically when a forklift or trolley enters the ground range of the sensors and the doors close automatically one minute after the forklift or trolley leaves the range. This helps maintain the working environment, reduced over 70% of CO<sub>2</sub> emissions and achieved an annual cost savings of approximately \$192,000.

# **Supplier Emissions Platform**

We believe in sharing our progress with our stakeholders in a clear, easy-tounderstand way and thus see real value in disclosing environmental metrics in a standardized way; however, we have decided to cease our CDP submissions effective as of the 2024 reporting period for our 2023 performance year. While we still support the mission of CDP, we will no longer submit information for evaluation and grading. As a supplier, we remain committed to our customers and suppliers and will continue to provide important environmental data upon request. We have included some CDP data in Appendix A.

In 2024, we collaboratively developed a hybrid methodology Supply Engagement software platform, which enabled us to digitize, manage, streamline and standardize emissions calculations. Our platform was designed to improve data fidelity by ensuring end-to-end data traceability and supports reporting and analysis.

# Cutting emissions, innovating routes

The logistics team continues to use shipment consolidation as one of the main levers, avoiding emissions in 2024 through this process. Additionally, the Amsterdam-Livorno rail route has been identified and applied for a pilot project showing strong emissions reduction compared to ground transportation.



RAVT TREES

CARBON OUT ()

# Enhancing supply chain emissions reporting through the Baker Hughes

We are keeping sustainability top of mind by identifying emissions reduction opportunities to enable our logistics strategy. This involves working on a pool of projects identified with internal customers and suppliers and collaborating across the global organization of sourcing and procurement leaders.



Another pilot project highlighted tremendous emissions reduction by shipping gas generators by ocean instead of air.

These initiatives demonstrate our commitment to sustainability and its proactive approach to reducing emissions in logistics.

\*\*\*\*\*\*\*

Principles

# **Minimizing our environmental footprint**



We design our operations to protect

**Clean water** Clean air Clean soil

As a company, we are committed to

**Protecting habitats Protecting wildlife Producing less waste** Increasing recycling and reuse



Tomball, TX

We are committed to minimizing the environmental impact across our facilities, through the services we provide at our customer sites and in the communities where we operate. Our robust environmental policies and programs, which are part of our larger HSE Management System, provide a framework for continuous improvement that is built on stringent standards that we set for ourselves, meeting or exceeding global regulatory requirements.

Our environmental management system, policies and procedures are aligned to ISO 14001: 2015. Our management system is embedded in our business processes, supporting risk assessments, global procedures, training, reporting, assurance and control measures to reduce potential for environmental impacts.

### Our Renew COI keeps sustainability top of mind

The mission of our Renew COI is to create and cultivate a volunteer community that provides resources through interactive engagement and encourages passionate employees to drive sustainability in their lives and work.

Renew is a global network for Baker Hughes employees to share information and ideas on sustainable living and working practices. It offers opportunities to participate in sustainability-focused philanthropy and volunteerism at Baker Hughes, which also helps our employees operate more sustainably. Members can learn best practices by engaging with like-minded colleagues who are passionate about promoting sustainability.

In 2024 the Renew COI expanded the scope of environmental topic-specific working groups by forming a waste reduction and circularity community of practice, as well as a biodiversity community of practice.

These new communities engage our employees globally to have impactful conversations that drive change on a local level. Waste scavenger hunts and biodiversity community awareness events like BioBlitz are just some of the initiatives that put sustainability top of mind. Walking the sites and surrounding communities gives perspective on our potential environmental impact and how we can leverage best practices from our global community to reduce and mitigate those impacts.

### Renew helps us share, learn and engage to drive sustainable change

#### How we share

- Provide a forum for the exchange of information and ideas on how to participate in and contribute to a more sustainable future.
- and home.

#### How we learn

- Develop a greater understanding of these concepts and their current and future impact on the Company and the world.
- Teach participants how to become leaders in the energy transition.

#### How we engage

- Offer opportunities for employees to participate in volunteer and philanthropic events related to sustainability and energy transition.
- Connect employees with organizations whose mission aligns with Baker Hughes and our energy transition goals.

More than 1,200 Renew members across Baker Hughes share a common desire to keep sustainability at top of mind, acting as catalysts for positive environmental and social impact.

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- Encourage the sharing of best practices for sustainable living at work
- Enhance knowledge in sustainability and the energy transition by providing internal and external tools and resources.

Who We Are People Planet

Minimizing our environmental footprint continued

### Waste management and circular economy

Effective waste management is essential for sustainability. We aim to apply circular economy principles in our business by reducing materials and energy use, cutting waste and boosting recycling. We have a formal waste management procedure to identify, track and minimize waste and increase recycling and reuse. Our teams work to find ways to reduce waste and partner with disposal vendors for sustainable methods.

In 2024, we achieved a 13.8% reduction in the total volume of waste generated across our organization from 224,108 MT in our 2022 base year to 193,158 MT (figure 3-16-A and table 3-5). We also reduced the volume of hazardous waste generated at our sites, dropping by 51.5% with a moderate increase in the volume of non-hazardous waste and metals raising by 37.2% and 14.1% respectively compared to our waste base year 2022 (figure 3-16-B and table 3-5).

#### Table 3-5: Total waste generated (MT) for 2024 compared to our 2022 base year.

	Generated		Disp	osed	Recycled	
	2024	2022	2024	2022	2024	2022
Hazardous waste	58,938.5	121,574.1	55,250.7	113,947.4	3,687.9	7,626.7
Non-hazardous waste	103,252.2	75,280.7	74,870.0	53,053.7	28,382.2	22,227.0
E-waste	89.3	186.8	7.9	15.3	81.5	171.6
Metal waste	30,878.4	27,066.4	0.0	0.0	30,878.4	27,066.4
Total	193,158.4	224,108.1	130,128.5	167,016.4	63,029.9	57,091.7

The amount of disposed waste decreased in line with the reduction in waste generated and the increases in recycling. Overall, the total amount of waste disposed decreased by 36,888 MT and 22.1% compared to our 2022 base year (table 3-5 and figure 3-17).

We improved on the volume of waste that we recycled. In total, the volume of waste recycled increased by 5,938 MT (table 3-5), against the backdrop of decreases in the total waste generated. After normalizing the data, we see that the proportion of waste recycled has increased to 32.6% compared to 25.5% of our 2022 base year (figure 3-18 and figure 3-19).

We review and verify our waste management vendors for disposal, recycling and treatment to ensure these vendors comply with our strict waste management requirements. Our sites continued to follow our formal procedure for waste management and minimization, which requires that all waste types be identified and tracked. We provide guidance to promote efforts to minimize waste volumes and increase the recycling and reuse of materials at each facility.

#### Circularity through design for sustainability

Principles

In 2024, we prioritized waste reduction by designing products with circularity in mind, minimizing waste, increasing recycling, decreasing landfill usage, repairing end-of-life assets and repurposing waste materials as feedstock for other sectors. Leveraging our additive manufacturing capabilities and engineering expertise, we developed customized solutions to enhance equipment efficiency and reliability, optimize product design, consolidate systems and perform model simulations.

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Total waste has decreased by 13.8% points.

The use of additive manufacturing can impact material use up by decreasing material usage by up to 42%, while reducing also scope 1 and scope 2 emissions.

![](_page_46_Figure_18.jpeg)

Figure 3-16-A: Total waste generated at Baker Hughes sites for 2024 compared to 2022 base year.

![](_page_46_Figure_19.jpeg)

Non-hazardous

E-waste

**Waste type** 

![](_page_46_Figure_20.jpeg)

Figure 3-18: The percent of waste recycled from Baker Hughes operations for 2024 compared to 2022 base year. Recycled waste content has increased by 27.8% relative to our 2022 base year.

![](_page_46_Figure_22.jpeg)

Figure 3-16-B: The type of waste generated at Baker Hughes sites for 2024 compared to 2022. A deliberate shift has occurred with waste shifted from hazardous waste toward more non-hazardous waste. Figure 3-19: Total volume of non-hazardous and metal waste recycled increased in 2024.

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![](_page_46_Figure_27.jpeg)

Figure 3-17: Total waste disposed by category for 2024 compared to base year 2022. Overall total waste has decreased due to increased recycling efforts.

![](_page_46_Figure_29.jpeg)

![](_page_46_Figure_30.jpeg)

![](_page_46_Figure_31.jpeg)

Planet

Minimizing our environmental footprint continued

#### Water stewardship

Responsible water stewardship and the protection of water-stressed areas can help to mitigate the adverse effects of climate change. As an organization, we are committed to conserving and protecting natural resources throughout the water cycle and effectively managing our water withdrawal, consumption and discharge in water-stressed locations and elsewhere. Many of our operations require fresh water withdrawal and consumption. Due to the nature of our overall operations, these uses of water do not significantly impact water availability in the regions where we operate. To achieve our objective of minimizing the resources we use, we have committed to reducing our usage of water in our water-stressed sites by 2030.

In 2024, our total water withdrawal decreased by 16.5% to 2,687.5 Megaliters (ML) from 3,217.6 ML in our 2022 base year. Our total water discharge was down 17.5% to 2,190.7 ML in 2024 from 2,653.8 ML in our 2022 base year (table 3-6-A and figure 3-20). The decreases in our overall water withdrawal can largely be attributed to production and operational shifts throughout our portfolio, as well as consolidations of some of our facilities which resulted in a decrease of approximately 100 ML.

#### Water-stressed sites

We assessed areas of water stress using the World Resource Institute's Aqueduct tool. As of year-end 2024, 70 or approximately 9% of sites were in an area of high water risk and 47, or approximately 6%, of sites were located in an area of extremely high water risk based on their physical, regulatory and reputational risk profile.

In 2024, our water consumption in water-stressed areas increased by 2.6% compared to our 2022 base year, with our 2024 consumption at 19.4 ML. Our water withdrawn marginally decreased from 431.4 ML in our 2022 base year to 416.0 ML in 2024, water discharged in these areas decreased from 412.4 ML in our 2022 base year to 396.7 ML in 2024 (figure 3-21 and table 3-6-B). Overall, the percentage of water consumed at water-stressed sites increased from 4.4%

![](_page_47_Picture_12.jpeg)

to 4.7% (figure 3-22). This increase is attributed to an increase in production need at one of our sites where previously all water withdrawn was discharged. Site reclassifications made in 2024 also contributed to the observed increase in water withdrawal and consumption at water-stressed sites.

#### Risk identification and mitigation

Principles

The enterprise HSE team monitors water quality standards and equips site teams with tools to handle risks, improve water management and enhance conservation. Our global water quality protection procedure sets minimum standards for all sites and operations worldwide, regardless of risk profile. Sites with high or extremely high water risk are required to complete an additional assessment to evaluate their activities where water is used and identify options for conservation, improved efficiency and risk mitigation. In 2024, 17 water conservation and management assessments were completed. Additionally in 2024, working groups targeting the highest contributors to water-stressed sites were formed, with analysis into current practices at the sites, what areas need to be updated and focused on, as well as creating plans for executing increased management and measurement of water consumption at all identified water-stressed sites.

![](_page_47_Figure_16.jpeg)

base year.

![](_page_47_Figure_18.jpeg)

2022

202

0%

Table 3-6-A: Amount of water used from all areas (ML) for 2024 compared to base year 2022 3-6-B: Amount of water used in all areas with water stress (ML) for 2024.

	Wat	Water withdrawn			Water consumed			Water discharged		
	2024	2022	% change	2024	2022	% change	2024	2022	% chang	
Surface	0.0	0.1	-100.0%				41.2	55.1	-25.1%	
Ground	709.1	616.9	14.9%	400.0	563.8	63.8 -11.9%	46.9	45.2	3.7%	
Municipal	1,978.4	2,600.4	-23.9%	496.8			2,097.9	2,530.2	-17.1%	
Sea	0.0	0.2	-100.0%				4.6	23.2	-80.0%	
Total	2,687.5	3,217.6	-16.5%	496.8	563.8	-11.9%	2,190.7	2,653.8	-17.5%	

Water stressed	Wat	Water withdrawn		Wat	Water consumed		Water discharged		
	2024	2022	% change	2024	2022	% change	2024	2022	% change
Surface	0.0	0.0	-%				22.7	26.8	-15.2%
Ground	133.1	151.9	-12.3%		0.0%	12.2	14.9	-18.3%	
Municipal	282.9	279.5	1.2%	19.4	19.4 18.9	2.6%	361.8	360.0	0.5%
Sea	0.0	0.03	-100.0%				0.0	10.7	-100.0%
Total	416.0	431.4	-3.6%	19.4	18.9	2.1%	396.7	412.4	-3.8%

Figure 3-22: Percent of water consumed at water-stressed sites for 2024 compared to 2022 base year.

![](_page_47_Figure_23.jpeg)

![](_page_47_Picture_25.jpeg)

Figure 3-20: Megaliters of water withdrawn at all sites for performance year 2024 compared to our 2022

![](_page_47_Figure_27.jpeg)

Figure 3-21: Megaliters of water withdrawn from Baker Hughes water-stressed sites for 2024 compared to 2022 base year. This has decreased slightly and we have shifted toward municipal water sources.

![](_page_47_Figure_29.jpeg)

People

Principles

Minimizing our environmental footprint continued

#### **Spills and releases**

Our operations involve materials that require careful handling to avoid negative consequences. Our sites are required to report every spill or unplanned release of materials and categorize accurately, regardless of the volume and whether the contents were captured in secondary containment. We proactively prevent potential spills through risk assessments, spill response planning and regular equipment maintenance. These actions help prevent spills and reduce their impact, ensuring safety for our employees, communities and the environment. To mitigate potential impacts to the environment from spills, we have strict requirements related to secondary containment for chemicals.

#### Spill management

All reported spills undergo governance reviews to understand causal factors leading to the event, extent of impact and to confirm accuracy of reporting. Significant spill occurrences go through a stringent root cause analysis that identifies points of failure in processes which led to the spill. Detailed investigations are done immediately after a spill to document causes and actions to prevent future spills.

In 2024, we initiated a survey targeting our operational sites based on where the majority of our chemicals are produced, stored and used to evaluate our local operational knowledge of chemical handling best practices and identify areas of targeted improvement.

Our primary focus continues to be on enhancing the governance of spill reporting compliance and boosting data visibility throughout the organization, alongside conducting multiple safety and compliance campaigns across our business. Ongoing review of reported spills and data governance is also driving increased awareness and diligence in reporting from our employees. We implemented and drove business reviews, site audits, engagements and coaching. Information sessions and reference quides were provided to support our employees in classifying and reporting spills accurately.

#### Table 3-7: Spill volume (barrels) by type for 2024 compared to 2022.

	2024	2022	% change
Oil spills*	32	37	-13.5%
Fuel spills*	7	3	133.3%
Waste spills*	1	1	0%
Chemical spills*	215	378	-43.1%
Significant spills*	1,624	827	96.4%

\*Denotes the subset of significant spills that have reached soil and/or water.

\*\*Significant spill is a release of oil, fuel, waste or chemical into a contained or uncontained space, including inside buildings at facilities operated by Baker Hughes. Significant spills exclude spills of fresh water, inert gases released to air, clean sand, clean gravel and any other non-spills under Baker Hughes operational control.

![](_page_48_Figure_15.jpeg)

Figure 3-23: Spill volume by type for 2024 compared to base year 2022. Volume of chemical spills decreased by 43.1% when compared to our base year of 2022.

In 2024, the volume of chemical spills dropped by 43.1% when compared to our base year of 2022 (table 3-7 and figure 3-23.) This significant reduction highlights the success of the measures we have put in place to manage and control chemical spills within our operations. Although there were slight variations in the volume of oil, fuel, and waste spills, these incidents remained relatively low and stable when compared to the baseline year. This consistency indicates that our current protocols and preventive actions are effectively maintaining control over these types of spills.

We define significant spill as the release of oil, fuel, waste or chemicals into either a contained or uncontained area, including indoors at facilities managed by Baker Hughes. Significant spills do not include freshwater spills, inert gases released into the air, clean sand, clean gravel and other non-spills under Baker Hughes operational control.

While the total volume of significant spills in 2024 rose from 827 barrels in 2022 to 1,624 barrels (table 3-7 and figure 3-23), the highly effective performance of our secondary containment prevented over 80% of the total spill volume from being released. The most significant release in 2024 was a saltwater spill, entirely

![](_page_48_Picture_20.jpeg)

contained within secondary containment. This accounted for 46% of the total and prevented contamination of the natural environment. An investigation was conducted to identify the causes of the spill and to implement mitigation efforts to reduce the likelihood of a similar event occurring in the future.

### Our commitment to reducing air emissions and chemical stewardship

We are committed to managing our air emissions aligned with industry best practices and regulatory standards. Through robust environmental practices, we aim to minimize routine air emissions and prevent emergency releases. We identify, assess, mitigate and control potential sources of air emissions from processes and operations, including both stationary and mobile sources. Where needed, we install emission-control devices, such as scrubbers, dust collection systems and paint booths to protect air quality and meet regulatory requirements. Across our business, employees have worked diligently to minimize the use of chemicals that may pose a threat to the environment. Our environmental procedures prohibit the use of certain chemicals in our operations including chlorinated hydrocarbon-based solvents or ozone-depleting chemicals. We monitor all unintended releases (i.e. spills, release of gases, etc.) and have had no reported ozone-depleting substances for the last several years, including 2024.

#### Managing chemicals

We follow our chemicals management procedure for the proper handling and management of chemicals at our sites and customer job locations. We are a longtime participant in ChemStewards®, a rigorous program to foster and improve upon a culture of facility safety, product stewardship, environmental safeguards, risk reduction and stakeholder engagement.

#### **SPOTLIGHT ON PROGRESS:**

Proactive equipment inspections drives culture of environmental protection Through routine inspections and maintenance, we persistently advance initiatives aimed at decreasing the frequency and magnitude of spills at our locations and operations, thereby safeguarding the health and safety of our workforce, surrounding communities and the environment. To mitigate potential releases of chemicals, our Oilfield Industrial Chemicals (OIC) product line has a robust preventative maintenance program including regular inspections. These routine inspections serve a vital role as they protect our employees, sites and communities from possible impacts.

Baker Hughes' OIC product line was presented with five Safety Recognition Awards during the 2024 Society of Chemical Manufacturers and Affiliates (SOCMA) Summit, an exclusive event for executive business leaders in the specialty and batch chemical sector. SOCMA's Safety Recognition Program honors companies that not only prioritize safety in their operations but also champion a culture of continuous improvement in safety practices.

Planet

Minimizing our environmental footprint continued

### Protecting biodiversity and natural capital

We are dedicated to reducing our impact on biodiversity and protected areas at or near our operational sites and to demonstrate our commitment, we set a strategic objective of assessing 100% of our sites for biodiversity risks by 2030. Our efforts include minimizing our environmental footprint, conserving natural habitats and restoring ecosystems through nature-based solutions. We focus on sound environmental practices, employee volunteer efforts and foundation grants to support conservation initiatives. Through our work in 2024, with the Integrated Biodiversity Assessment Tool (IBAT), we were able to complete our goal of assessing all of our operations sites for biodiversity risks far ahead of our 2030 timeline. We will accelerate our biodiversity work, with the first milestone having been achieved six years early.

IBAT is a web-based map and reporting tool that provides fast, easy and integrated access to three of the world's most authoritative global biodiversity datasets: International Union for Conservation of Nature (IUCN) Red List of Threatened Species, World Database on Protected Areas and World Database of Key Biodiversity Areas. IBAT allows us to assess all of our operational sites that were determined to have potential biodiverse risk.

During our assessment, we identified 199 sites within five kilometers of protected areas and 98 high-risk sites within five kilometers of a key biodiversity area. These high-risk sites will undergo risk-management programs to limit environmental impact. We chose the five kilometer boundary to align with the UN's conservative recommendation, which has shifted our baseline from previous years. Therefore, we will use 2024 as a new baseline for comparison.

These site assessments inform the creation of mitigation plans, create mitigation plans, specific to each site that address the risk due to proximity to protected habitats or species.

In 2024, we identified 137,876 species listed on the IUCN Red List of Threatened Species which are within 50 km of our sites. Included in the species identified are 120,981 (87.7%) species of least concern, 5,515 near threatened species, 5,856

![](_page_49_Picture_13.jpeg)

vulnerable species, 4,203 endangered species and 1,321 critically endangered species (table 3-8 and figure 3-24). A range of 50 km was selected in line with IBAT standards to ensure the migration patterns of affected species would be taken into account.

#### Table 3-8: Number of IUCN Red List species by category within 50 km of our sites.

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Category	2024
Least concerned species	120,981
Near threatened species	5,515
Vulnerable species	5,856
Endangered species	4,203
Critically endangered species	1,321
Total	137,876

![](_page_49_Figure_17.jpeg)

**SPOTLIGHT ON PROGRESS:** 

**BioBlitz initiative uncovers rare butterfly in Italy** Preserving local biodiversity is a key outcome of our sustainability strategy. In this spirit, Baker Hughes and the University of Florence's Department of Natural Science organized a BioBlitz, to engage the public in biodiversity preservation.

BioBlitz is a citizen science initiative that empowers citizens to understand and protect biodiversity by working alongside scientists. Approximately 10 scientists, 40 zoology students and 30 Baker Hughes employees participated the event.

Over 200 records were registered in the iNaturalist app, which connects people to nature and advances biodiversity science and conservation. Notably, a Baker Hughes employee recorded the rare Zerynthia Cassandra butterfly, the first sighting in that area in over 100 years. This event highlights the impact of citizen science in promoting sustainability and applying knowledge in action.

![](_page_49_Picture_22.jpeg)

We recognize the UNESCO "No-Go" commitment for Natural World Heritage sites as an important program for the protection of unique and valuable locations. We are concerned about the potential effects that industrial operations could have on protected and ecologically sensitive sites. In 2024, we continued our methods of engaging internal stakeholders to complete in-depth reviews of our sites.

We have integrated biodiversity assessments for all new or potential facilities within the past three years. We aim to ensure that all facilities are thoroughly assessed to understand possible impacts on surrounding communities, protected areas or species.

For our industrial sites, the review of environmental risks includes sensitive habitats, such as wetlands and the potential presence of protected species. We conduct formal environmental impact assessments as required by local regulations. This is particularly important for new business activities worldwide due to the continuing changes to our real estate portfolio.

<sup>12</sup> Due to rounding of data, the total of figure 3-23 sums to 99.9%. Exact breakdown can be seen in table 3-8.

![](_page_49_Picture_31.jpeg)

eam from the IET Florence facility at the BioBlitz event in Pian del Mugnoné, Italy

Zerynthia Cassandra butterfly found during BioBlitz event in Pian del Mugnone, Italy

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Minimizing our environmental footprint continued

# Managing opportunities and risks due to climate change and transition to low-carbon economy

We recognize the challenges of climate change but also see the opportunities for growth that stem from the world's transition to a more sustainable, low-carbon economy. We made it a priority to enhance our business resiliency by pursuing new commercial opportunities while managing physical risks to the Company.

To position ourselves for long-term success in accordance with the Task force for Climate-related Financial Disclosures (TCFD) recommendations, we developed quantitative analyses of physical and transition risks due to climate change. These analyses helped provide more insight on climate issues that could potentially impact the business, both positively and negatively and outlined the potential impact over the short, medium and long term to the year 2050.

In line with the TCFD recommendations, we divide our risk assessment into two major categories: risks related to the physical impacts of climate change and risks and opportunities related to the transition to a lower-carbon economy. We are continuously working on improved methodology and data accuracy, while embedding this analysis and subsequent results into business planning.

![](_page_50_Picture_10.jpeg)

#### Physical risk management

A comprehensive and robust physical risk assessment is necessary to satisfy the requirements of governments and regulatory bodies in a growing number of geographies. This assessment enables informed decisions on where and when to allocate our capital and resources to prevent or mitigate the impact of climate change. Our physical risk assessment determines specific weather peril risk and financial exposure for all of our facilities worldwide. In addition, we determine the risk of diverse weather perils and potential losses due to business disruption for our critical suppliers. We highlight the risk of severe weather events for 10 diverse types of weather using Jupiter ClimateScore™ predictive climate data analytics for three Intergovernmental Panel on Climate Change's (IPCC) fifth revision of projected socioeconomic global changes scenarios (IPCC SSP5): RCP2.6, RCP 4.5 and RCP8.5. We then specifically model potential losses related to damages, business disruptions and productivity losses for the four most impactful weather perils: flood, wind, extreme heat and wildfires between 2020 and 2050. In 2024, in anticipation of future regulatory disclosure obligations, we worked to drive greater accuracy, completeness and reproducibility of the raw data used in the analysis. In addition, our latest report ran on the new, further improved Jupiter ClimateScore 3.1 database revision that features updates for flood, wind, wildfire and heat risk scores for our sites. Simultaneously, we also continue distributing insights and training to our functional managers to provide them with access to data and promote its use.

Based on the current TCFD physical risk assessment, we estimate that long term in 2050, 8% of all of our operational sites worldwide will be at either chronic or acute material risk, assuming a greater than 4°C IPCC climate scenario (SSP5-RCP8.5). This is subject to change as we continue to drive risk reduction measures across our portfolio.

Total long-term losses due to damage or business disruption are estimated at \$293M if no preventive actions are taken, which represents 1.2% of the revenue generated by the sites at material risk in 2024. Similarly, total short-term losses are estimated at \$203M, or 0.8% of the same revenue.

Higher long-term risk exposure is driven by increasing probability of extreme weather events or their rising severity for some locations in the next 25 years. Insights derived from our analyses are incorporated into our enterprise risk management, business continuity and facility response planning, prioritizing our mission-critical sites and sole source suppliers in locations with moderate-to-high risk. Furthermore, the data is beneficial in mid- and long-term strategic business planning, helping to identify and mitigate risk exposures to our infrastructure and logistics. Data is also considered in our environmental impact investment decisions and due diligence for mergers and acquisitions to ensure that we are managing cost and risks using all available information.

#### Transition risk and opportunity

Transition risk assessment derives estimated financial impact on our business from modeled portfolio responses to three energy market scenarios as published by the International Energy Agency (IEA): the 1.5°C Net-Zero Emissions, the Announced Pledges and the Stated Policies Scenarios. These scenarios lay out three distinctive trajectories for future energy markets based on differing adoption speeds for the reduction of anthropogenic GHG. When applied to our existing portfolio, these might drive wide revenue impacts across different businesses.

As importantly, the analysis also provides a better understanding of new markets and helps estimate yield potential from future portfolios. While we recognize the potential for transition risk, we are resolved to play a key role in enabling an orderly low-carbon transition. Our future success may depend upon our ability to effectively execute on our energy transition strategy, which depends on our ability to develop additional innovative technologies and work with customers and partners to advance new energy portfolios such as CCUS, hydrogen, geothermal and other carbon abatement solutions. If the energy landscape changes faster than anticipated or faster than we can transition, or if we fail to execute on our energy transition strategy as planned, demand for our technologies and services or access to capital could be adversely affected.

Transitioning to a low-carbon economy will likely require extensive policy, legal, technology and market changes. There is increased focus by governments, customers, investors and other stakeholders on climate change, sustainability and other energy transition matters. Concerns and perceptions of industry or fossil fuel products and their relationship to the environment have led governments, non-governmental organizations and companies to implement initiatives to conserve energy and promote the use of alternative sources. These initiatives may help reduce the demand for and production of oil and gas in areas of the world where our customers operate and thus reduce future demand for our products and services. In addition, initiatives by investors and financial institutions to limit funding to companies in fuel-related industries may adversely affect liquidity and access to capital.

In the long-term scenario, we predict that even under the conservative Stated Policies Scenario, our traditional portfolio related to oil and gas exploration and production will generate negative growth. This proves the critical importance of our strategy that is focused on increasing revenue contributions from growing our energy transition portfolio. We estimate that any potential material declines in revenue from our current portfolio under the Stated Policies, Announced Pledges or the Net-Zero Scenario will be more than offset by revenue growth from our energy transition portfolio. People

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# What's new for 2024?

In the following section, you will learn about actions we have taken to advance our strategy and the impactful initiatives that demonstrate our progress against our principles-centric goals.

![](_page_51_Picture_8.jpeg)

We have continuously improved our processes to deliver the highest quality data. In 2024, we have obtained assurance over more metrics than ever before (Appendix B).

![](_page_51_Picture_10.jpeg)

Security is a top priority. We progressed toward using drone technology for security surveillance at select locations in the United States.

![](_page_51_Picture_12.jpeg)

Our cybersecurity team continued to train and educate our employees on cyber risks throughout the year, heightening awareness for our employees to remain vigilant on the protection of our integrated digital systems.

Our Supplier Social Responsibility Program closed **95.0%** of Red Flag Audits within 90 days, exceeding our goal of **90%**.

Ercilia Cahanda, Field Service Engineer, IET

![](_page_51_Picture_18.jpeg)

![](_page_51_Picture_19.jpeg)

VP, Chief Compliance Officer and Corporate Secretary

As the executive accountable for the principles topic of sustainability, I take great pride in sharing the progress our team has accomplished in 2024. At Baker Hughes, we are steadfast in our commitment to integrity, transparency and respect for every stakeholder. These guiding principles shape our corporate governance, environmental management and social responsibility initiatives, fostering a culture of accountability and ongoing improvement. By embracing these values, our goal is to positively influence communities, the environment and the global economy, guaranteeing sustainable growth and enduring value for stakeholders.

The principles section of our sustainability strategy covers key areas such as corporate governance, oversight of environmental, social and governance issues, compliance, anti-corruption, health, safety, security, human rights, supply chain sustainability and working with governments. This section underscores our commitment to strong governance practices, ethical conduct and maintaining high standards in HSE performance. Who We Are People Planet

**Principles** 

# **Our principles strategy**

We are committed to delivering on our corporate strategy ethically and sustainably to instill trust in our employees, customers, shareholders and local communities. To deliver on this promise, we must be transparent about the challenges we face and how we mitigate them. Since the release of our principles strategy in 2022, we endeavored to uphold industry leading HSE standards while championing compliance and ethics throughout our business. We will continue to lead with integrity while fostering a culture of transparency throughout our day-to-day operations.

<b>Goals</b> what we aim to deliver	<b>Objectives</b> how we will deliver success	<b>Strategic outcomes</b> how we will track progress
Drive a culture of transparency and integrity—doing the right thing	Champion compliance and ethics	<ul> <li>100% of targeted personnel training annually on human rights policies and procedures</li> </ul>
beyond compliance	Ensure sustainable governance	<ul> <li>Specialized human rights training completed for &gt;80% SSRP* auditors and sourcing by 2025</li> </ul>
		<ul> <li>Process to record, track and monitor human rights grievances in place QI 2024</li> </ul>
		<ul> <li>100% completion of annual board training and select executive staff for sustainable topics</li> </ul>
		<ul> <li>Align annual executive compensation to sustainable outcomes by 2025</li> </ul>
Take energy forward responsibly	Uphold the highest health, safety and environmental standards	100% of employees including governance body members completed Code of Conduct training annually by 2024
		• Total Recordable Incident Rate <0.3
	Strive for principled, differentiated and	• All Perfect HSE Days
	inclusive supply chains	<ul> <li>Active* suppliers assessed for environmental criteria every three years</li> </ul>
		• Track spend in our differentiated supply chain
		<ul> <li>90% of SSRP audit red-flag findings closed within 90 days</li> </ul>
		• 90% completion rate for SSRP planned audits
		<ul> <li>80%* of suppliers agreeing to Baker Hughes Integrity Guide by 2030</li> </ul>

### We measure the success of our principles-focused in initiatives several ways:

![](_page_52_Picture_9.jpeg)

The Board of Directors help to ensure that the Company remains competitive and resilient in a rapidly changing industry by providing strategic direction and oversight. The Board sets high standards for our officers, directors and employees, emphasizing the importance of doing the right thing beyond mere compliance.

![](_page_52_Picture_11.jpeg)

# Code of Conduct, training and compliance

We have a comprehensive Code of Conduct that all employees must adhere to, covering ethical behavior, compliance with laws and our core values. We emphasize continuous training on ethical conduct and compliance, with 99.4% of employees completing the annual Code of Conduct training.

![](_page_52_Figure_14.jpeg)

#### Audit and risk management

Board oversight

We conduct regular audits to identify and address potential risks. In 2024, we identified 1,773 supplier audit red flag findings, with 95% of these findings closed within 90 days.

![](_page_52_Picture_17.jpeg)

![](_page_52_Picture_18.jpeg)

We maintain high HSE standards to protect employees' well-being. This includes metrics such as Total Recordable Incident Rate (TRIR) and the number of Perfect HSE days.

Figure 4-1: Principles-focused sustainability strategy helps advance our commitment to doing business in an ethical, transparent and principled way.

![](_page_52_Picture_21.jpeg)

![](_page_52_Picture_23.jpeg)

We integrate environmental, social and governance factors into our framework. This includes sustainability-specific training for the Board and assessing operations for compliance risks.

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Appendices

# We promote sustainable governance

### **Corporate governance**

Our framework for corporate governance is set forth in our governance principles, committee charters and our Sixth Amended and Restated Bylaws, which can be found on our website.

Our governance principles provide guidelines for Board matters, including the leadership structure of the Board. Written charters for the Board's Audit Committee, Human Capital and Compensation Committee, Governance and Corporate Responsibility Committee and Finance Committee describe the roles and responsibilities of each committee.

#### The Board of Directors

Our Board of Directors sets high standards for the Company's officers, directors and employees to do the right thing, always. These standards include our Code of Conduct, policies and procedures. Strong corporate governance is the cornerstone of our strategy and helps guide our business in a principled, ethical way. The duty of the Board is multifaceted. The Board serves as a prudent fiduciary to maximize shareholder value, champion compliance and ethics and foster sustainable governance. Our Board of Directors believes that safety, health, integrity, compliance and human rights are foundational elements of our culture, driven by our core values of Grow, Collaborate, Lead and Care.

Operating responsibly and with accountability to serve the best interests of our stakeholders requires sound corporate governance. Our Board recognizes that minimizing environmental impacts of our operations, fostering employee engagement and respecting human rights by creating an environment of respect, integrity and fairness for our employees, customers and other stakeholders wherever we do business are fundamental. These principles are essential to the long-term success of our Company.

#### Board of Directors management meetings

**Principles** 

Meetings of the Board are scheduled quarterly each calendar year. During meetings, the Board reviews and discusses the performance of the Company, our plans and prospects, as well as immediate issues facing Baker Hughes. Directors are expected to attend all scheduled Board and committee meetings and the annual meeting of shareholders. Our Board has established the following committees to assist the Board in discharging its responsibilities and general oversight of management, including:

- Audit Committee
- Finance Committee
- Governance and Corporate Responsibility Committee
- Human Capital and Compensation Committee

The responsibilities of these committees are available in our Proxy statement.

Our Board exhibits a broad mix of skills, experience, diversity and perspectives, collectively demonstrating leadership and a substantive understanding of our strategy as an energy technology company. Our directors' sustainability expertise includes direct experience with human resources and talent development, legal and corporate governance issues, environmental and safety regulations, along with risk oversight including cybersecurity, finance and operations. Our Governance and Corporate Responsibility Committee, which recommends director candidates for annual election, evaluates the composition of the Board annually and identifies desired skills, experience and capabilities. The committee strives to maintain a Board with varied expertise and perspectives.

Our Board of Directors received sustainability-related training in 2024 to further enhance their knowledge and understanding of evolving sustainability matters. Our director education program assists Board members in fulfilling their responsibilities. In addition to the onboarding program, directors are provided ongoing education through in-depth presentations on topics such as: strategy; operations; energy transition; cybersecurity; sustainability-related topics; risk management; diversity, inclusion and belonging along with legal and regulatory matters. These presentations can be from management or outside experts as needed. Our Board of Directors periodically holds its meetings at our facilities or other sites important to the business where they engage with employees in a more informal setting. Directors are also encouraged to attend third-party educational programs and training.

#### Contacting the Board

You can reach out to our Board by sending written communication to our Corporate Secretary, c/o Baker Hughes Company, 575 N Dairy Ashford Rd, Suite 100, Houston, TX 77079, United States or by email at boardofdirectors@bakerhughes.com.

![](_page_53_Picture_25.jpeg)

![](_page_53_Picture_27.jpeg)

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**Principles** 

We promote sustainable governance continued

#### Governance of sustainability

Our Board's Governance and Corporate Responsibility Committee has oversight responsibility of our sustainability matters including monitoring our sustainability strategy and initiatives and management of sustainability-related risks. The Committee receives regular reports from management on our environmental, health and safety, corporate responsibility and sustainability activities and risks, including progress on our emission reduction commitments, our reporting frameworks and ratings. The Committee also oversees the publication of this report.

The primary responsibility for developing, managing and executing our sustainability strategy rests with our management team. Our chief sustainability officer (CSO) oversees our sustainability strategy and chairs our Sustainability Steering Team. The Steering Team works with subject matter experts to manage our sustainability priorities, set goals, monitor our progress and coordinate our reporting. We also have a formalized sustainability management structure with designated executive sponsors, including the chief legal officer, the chief people and culture officer and the senior vice president of Enterprise Operational Excellence (EOE) that report to the chairman of the Board and CEO. Additionally, we have a legal sustainability group that collaborates with the CSO to embed the developing sustainability focused legal obligations into policies and to promote effective implementation.

#### Accountability through reporting

As one of the first energy companies to make a public net-zero commitment, it is crucial for us to model our sustainability leadership throughout our value chain activities. We are continuously improving how we track, measure and report our sustainability data, following industry best practices. We recognize the need for data that is accurate and transparent in public disclosures and continue to fulfill that responsibility by reporting against the leading sustainability accounting standards, including the GHG Protocol. Our data is reviewed by internal audit teams and are subject to assurance by our independent accountants. We expanded the reach of our data controllership consistent with best accounting practices.

### Buffering sustainability risks through our Enterprise Risk Management process

We identify risks to our strategic and business objectives utilizing an enterprise risk management (ERM) process—a risk-based management and continuous monitoring program that is aligned to the business cycle, leading to more informed decision-making and building resilience across the organization.

Our ERM process includes an annual risk review with representatives across our enterprise to proactively identify and monitor key risks and opportunities that may significantly impact our business or strategy. Key risks are rated according to probability, impact and preparedness. Those that are identified as material require enhanced monitoring and mitigation efforts.

The top identified risks are reviewed with executive leadership for validation and alignment. Executive sponsors are assigned to the top risks and key risk indicators and mitigation actions are established. The ERM Steering Committee has oversight of the ERM program and can recommend further analysis or, in some cases, specify improvements to strengthen our safeguards. The ERM Steering Committee meets at least once per quarter. The ERM program is reviewed annually by the Board of Directors and the top ERM risks are reviewed regularly at various committee meetings.

Given the interconnectedness of key risks, the ERM team works closely with employee representatives across various levels of the organization to introduce, support and promulgate risk management behaviors and to drive an integrated approach to risk management.

#### Oversight of sustainability strategy and initiatives

Oversight of sustainability strategy and initiatives						
Audit Committee	Finance Committee	Governance and Corporate Responsibility Committee	Human Capital and Compensation Committee			
Sustainability disclosures in SEC filings	Sustainability investments	Corporate Sustainability Report	Diversity, inclusion and belonging			
Compliance program, including human rights concerns	Investor relations	Sustainability reporting standards and metrics	Compensation tied to sustainability			
Cybersecurity		HSE program	Competitive benefits and compensation			
Supplier audit program		Social responsibility	Talent retention			
		Policy and regulatory updates	Succession planning			
		Charitable giving	Training and development			
		Political contributions	Talent planning and culture for the energy transition			
		Board composition and governance				

Figure 4-2: Oversight of sustainability strategy and initiatives.

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# **Championing ethics and compliance**

We have a global ethics and compliance program designed to prevent, detect and appropriately respond to potential violations of law, our Code of Conduct and other Company policies and procedures. We believe this commitment to integrity across the entire organization is fundamental to running a sound, successful and sustainable business.

Our Code of Conduct underscores the criticality of regulatory excellence and acts as a guide to help employees make ethical decisions. In order to drive a culture of transparency and integrity, we developed a 3-in-1 Code of Conduct Compliance training. Through this training, we equip our employees to apply our core ethical values in their business decision-making processes. Our employees are required to complete annual online training on our Code of Conduct, which covers policies and procedures for human rights, anti-corruption, privacy, cybersecurity, conflict of interest, trade compliance and other compliance topics. As compliance champions, our employees are encouraged to report any ethics or compliance concerns. We provide several reporting pathways including a global network of trained employee ombudspersons; a dedicated website where employees can raise concerns anonymously; and a worldwide, 24-hour integrity helpline operated by a third party that is available in approximately 150 languages. We recently complemented our formal compliance training program with monthly campaigns intended to reinforce key messages about open reporting and other key integrity topics, including anti-bribery and anti-corruption awareness. Additionally, Integrity Moments are used to reinforce governance policies related to compliance during internal and external meetings.

We regularly review and update our Code of Conduct. In 2024, we updated our Code of Conduct to further weave sustainability into the fabric of our business. The revised Code of Conduct sets out the cultural integrity expectations that serve as the foundation for our sustainability framework, including people, planet and principles. Emerging legal risks, such as with respect to modern slavery, were also addressed. Our Code of Conduct is annually certified by our Board of Directors and is operationalized by our chief compliance officer. As part of our objective to champion compliance and ethics, each year we aim to reach 100% of our employee population, including governance body members<sup>13</sup>, completing the Code of Conduct training. In 2024, 100.0% of governance body members<sup>15</sup> and 99.4% of the entire employee population completed the annual Code of Conduct training.

#### Anti-bribery and anti-corruption

**Principles** 

In addition to our Code of Conduct training, which is aimed at preventing unethical behavior, we employ additional measures to monitor and mitigate high-risk areas. Our Code of Conduct includes a summary of our global anti-bribery and corruption policy, which prohibits bribery and facilitating payments in all business dealings, including with governments, employees of state-owned companies and private sector entities. We have internal controls to address bribery risks, including online and live trainings in countries where we operate and policies addressing compliance-sensitive activities, such as travel, expenses, charitable donations and transactions with third parties, including channel partners.

Each year, leaders from each business segment and function hold workshops to

![](_page_55_Picture_12.jpeg)

discuss and assess compliance risks and deploy risk mitigation plans. In 2024, our two business segments, comprising 100% of our operations, were assessed for risks related to compliance. Relevant risks identified as part of this process include bribery and corruption risks within our value chain.

![](_page_55_Picture_14.jpeg)

#### Third party risk management

We interact with numerous third parties-to grow our business, service customer needs, enhance the Company's presence in global markets and interact with government officials. While they provide many benefits, third parties can also expose Baker Hughes to legal and reputational risk, particularly in respect of bribery, corruption and money laundering.

#### We recognize two main types of third parties that may pose risk to the Company:

**Channel partners** Intermediaries authorized by the Company to market and sell our products and services to customers in specific territories.

#### Administrative service providers

Vendors who interact with government officials on our behalf while providing a service to Baker Hughes-for example, to obtain a permit or to transport products cross border and clear customs.

We have implemented a risk-based management process to mitigate the compliance and regulatory risks associated with our use of third parties throughout the relationship life cycle focusing on the following stages:

#### **Onboarding and engagement**

our Code of Conduct.

#### Monitoring

We conduct ongoing monitoring of third-party performance and compliance with contractual provisions and our Code of Conduct through refreshed due diligence, audits and risk assessments.

#### **Renewal and termination**

Provided there is a compelling commercial rationale for working with the third party, we screen, train and conduct due diligence prior to formally engaging the third party. Third parties are also required to sign

We assess the third party's conduct and business performance, including review of the business relationship. If we choose to continue our relationship with the third party, we continue and maintain our due diligence.

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#### International trade compliance

We comply with all applicable trade regulations. International Trade Compliance (ITC) is embedded into our processes and, where practical, into our systems. Compliance starts with our Know Your Customer/Know Your Supplier (KYC/KYS) processes. We conduct automated screenings for sanctions, corruption and other compliance concerns on all business entities we engage. Screenings are reviewed for potential concerns. At the opportunity stage within our sales process, an automated escalation to ITC personnel is triggered for all opportunities in high risk locations or with customers or suppliers flagged as high risk in the KYC/KYS process. Transactions are checked in our major Materials Management Planning Systems to verify export, customs and sanctions compliance. This includes automated checks, such as license requirements based on transaction details, or manual checks, such as validating that an End Use and User Certificate has been obtained when necessary.

Employees are trained annually on their role to ensure compliance with trade regulations. This includes a primer on their responsibilities with respect to various ITC related activities such as movement of goods (e.g., export controls and customs), technology controls (e.g., access controls and movement of technical information), technical assistance, financial restrictions and anti-boycott regulations.

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### Open reporting and consultation

We believe that a culture where all employees maintain high levels of integrity, conduct business professionally, treat one another with dignity and respect and support open communication without repercussions creates a better and more productive work environment.

Employees and other stakeholders have several ways to raise compliance concerns and are encouraged to report any ethics or compliance matters. We have a zero-tolerance policy against all retaliation. Our Fair Employment Practice policy prohibits retaliation against an employee for raising a concern about a potential violation of Code of Conduct, policy or law. Reporting mechanisms include: raising a concern with their direct manager or HR; a global network of Ombuds; a dedicated website where employees can report concerns or communicate with the global compliance team anonymously; and a worldwide, 24-hour helpline operated by a third party that is available in approximately 150 languages. All concerns raised are reviewed by trained investigators and treated confidentially.

We take all allegations regarding our Code of Conduct, policies and the law seriously. We investigate allegations with a rigor and discipline that drives consistency in the investigations process, outcomes reporting and communication about lessons learned. In addition, our segment-level Disciplinary Review Committees manage the implementation of disciplinary measures involving the potential of termination to ensure fair and consistent discipline is applied within the Company globally.

#### How to Report a Concern

- Call: 1-800-288-8475 (toll-free, U.S. only)
- Email: bakerhughes.Ombuds@bakerhughes.com
- Mail: 575 N Dairy Ashford Rd, Suite 100, Houston, TX 77079 United States

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# Aligning policies, customer needs and compliance

Who We Are

### Our proactive approach to policy framework

Leadership

Our proactive policy framework is designed to stay aligned with global sustainability trends and regulatory changes. By proactively engaging with key stakeholders, we are well-prepared to meet regulatory requirements, support sustainable technologies and provide valuable solutions to our customers in a rapidly evolving policy landscape.

2024 Highlights

#### Here's how it works:

Contents

#### **Tracking policies worldwide**

We monitor sustainability policies globally to remain a leader in providing solutions to our customers. This helps us anticipate policy developments and identify regions and sectors where supportive policies for technologies like carbon capture, hydrogen, geothermal and emissions management are emerging.

#### **Understanding customer needs**

By staying informed about sustainability policies, we better understand our customers' needs and how to address them. This knowledge allows us to align our solutions with regulatory requirements and market demands.

#### **Compliance and transparency**

Governments are increasingly setting targets and regulations to reduce emissions and require us to disclose our environmental impacts. We strive to stay ahead of these regulations. Our proactive approach to public policy helps us recognize the push for transparency and develop new ways to provide related information to our customers.

#### **Preparing for new regulations**

Preparing for new disclosures and due diligence requirements is crucial due to our expanding global presence. We aim to be transparent about our sustainability practices, manage environmental and social risks and avoid non-compliance penalties to enhance our reputation and long-term viability. Global disclosure requirements will prompt businesses to introspectively review their practices and seek opportunities to mitigate associated risks.

We remain dedicated to transparent and accurate disclosure information that aligns with new government regulations like the European Union's (EU's) Corporate Sustainability Reporting Directive (CSRD), the EU Corporate Sustainability Due Diligence Directive (CS3D), Australia's Treasury Laws Amendment Bill 2024 and California's Climate Disclosure (State Bill 253) requirements. Our commitment to transparency fosters trust, accountability and sustainable decision-making, which are integral to our mission of making energy safer, cleaner and more efficient. This approach also aligns with our Company culture of sustainability, transparency and compliance. We will manage the disclosure requirements across all existing and future disclosure regulations applicable to our business.

**Principles** 

To promote regulatory readiness, we assess our organizational design, controls, governance and performance metrics. Our double materiality assessment is a cornerstone of our sustainability framework, helping to drive our desire to remain responsive to the evolving challenges and opportunities in our industry. This dual-focused evaluation process helps us identify and prioritize the issues most significant to our stakeholders and our long-term success. By considering both the inward potential financial impacts and the outward potential societal and environmental effects, we can develop strategies that are holistic and resilient.

#### MySupport Sustainability

As we continued to better understand our customers' needs and meet the increased demand for verified sustainability data, we focused on enhancing our internal sustainability services platform, MySupport Sustainability. MySupport Sustainability is our one-stop shop for employees to request validated sustainability information for commercial or regulatory inquiries, external engagements and more.

One of the main achievements this year was expanding and transitioning our services onto the Baker Hughes enterprise platform MySupport so that sustainability-related support is readily available and accessible for our entire employee population.

- Anticipating further growth in sustainability-related queries, we proactively trained additional team members to provide dedicated assistance to MySupport Sustainability practitioners.
- We introduced and implemented new service offerings within MySupport Sustainability, such as requests to find available public funding for research and development or emissions reduction projects.
- These improvements helped us to streamline workflows and provide timely completion of the requests we receive, while enhancing the overall user experience and positioned us to meet future needs more effectively.

![](_page_57_Picture_22.jpeg)

![](_page_57_Picture_25.jpeg)

![](_page_57_Picture_26.jpeg)

Aaronica Patterson and Marissa Dickerson, Lead Engineers, OFSE

![](_page_57_Picture_28.jpeg)

#### Aligning policies, customer needs and compliance continued

#### Tax

Contents

We are committed to ensuring compliance with tax laws and requirements worldwide and maintaining an open and constructive relationship with tax authorities. We have zero tolerance for tax evasion and maintain procedures to prevent the facilitation of tax evasion.

We acknowledge that, as part of our responsibilities to our shareholders, we are obligated to pay only the taxes required by the laws and regulations of the countries where we operate.

In 2024, we reported income taxes paid, net of refunds, to governments totaling \$1,040 million. Our income tax payments are disclosed as part of our audited financial statements.

The chief accounting officer (CAO), who reports directly to the chief financial officer (CFO), is responsible for implementation of our tax strategy. The CAO is supported by a team of in-house tax professionals based in primary operational locations.

The commercial needs of the Company are paramount and all transactions must have both a clear business purpose and commercial rationale and be undertaken in accordance with our Code of Conduct. We understand that sometimes there can be more than one tax outcome in commercially motivated transactions as well as different interpretations of the law. However, we do not willfully engage in tax schemes nor structure transactions in such a way that we consider the transactions contrary to the clear intentions of the tax legislation concerned.

Tax incentives and exemptions are sometimes offered by governments and fiscal authorities in order to support investment, employment and economic development. Where these exist and are applicable to our business, we seek to apply them in the manner intended, taking external professional advice where necessary.

We consistently and diligently monitor changes in tax laws and practices. This is a key responsibility of focus of our in-house tax professionals and is supported with regular training from both internal subject matter experts and external advisors, with the aim to train the team on the skills needed to identify and address tax risks. Knowledge is shared among the tax team via the discussion of relevant tax technical information.

Our approach to cooperation and transparency is beneficial to our stakeholders and investors, as well as to the governments in countries in which we do business. Transparency initiatives, such as Advanced Pricing Agreements (APAs), promote several advantages for both ourselves and governments, such as providing access to business information and strategies while achieving certainty on tax treatment, as well as efficient staffing of audit resources. We have several APAs in process with key jurisdictions where we operate.

with tax administrations to result in lower tax reserves over time. It is our policy to be compliant, transparent and proactive in interactions with tax authorities. Where appropriate, we will engage with tax authorities to assist with the shaping of future legislation and tax policy. We make fair and accurate disclosures in correspondence and returns and respond to queries and information requests in a timely manner. Where disputes arise with tax authorities, in areas

of doubt or where legal interpretations differ, we endeavor to address the matter promptly, provide support for the position taken and resolve it in a responsible, open and timely manner.

We strive to achieve low-risk designations, which allows us to focus the resources of our tax team on material transactions while enabling effective and efficient ongoing tax compliance. Pursuant to the United States Generally Accepted Accounting

Principles (GAAP), companies typically are required to establish relevant tax

reserves to cover instances where tax positions are uncertain, subject to audit or

under dispute. We expect our ongoing efforts to engage in broader transparency

The tax department plays a critical role in delivering value for the organization in four key areas of our sustainable development strategies: guidance on available funding initiatives through grants, credits and discretionary incentives; understanding how to unlock value in indirect tax, property tax and excise tax; identifying value chain opportunities; and evaluating mergers and acquisitions through a sustainable business value lens.

Questions or concerns about issues related to tax can be reported through our public website, or by calling 1-800-288-8475 (toll free, U.S. only) to anonymously speak with a third-party agent.

"While we focus on the commercial needs of the business, we aim to ensure compliance and commit to working transparently to optimize benefits and resolve uncertainties. This approach allows us to navigate complex tax landscapes effectively."

> **Rebecca Charlton**, SVP Controller and Chief Accounting Officer

## Human rights

Human rights are fundamental rights and freedoms to which every individual is equally and inalienably entitled. We recognize human rights as universal and a core principle to our business practices. As a signatory of the UNGC, we are committed to advancing the Ten Principles of the UNGC and the SDGs.

Our Human Rights Policy applies to all employees, business partners, vendors, suppliers and contractors. This policy is informed by the UN Guiding Principles on Business and Human Rights and our Code of Conduct. It is supported by a framework of policies and guidelines, setting forth the expectations that we do what is right and safe, considering the well-being of our people, suppliers, customers, communities and environment.

We integrate onboarding, training, management, due diligence and reporting systems to identify, prevent, mitigate and take corrective action where appropriate to address identified compliance issues. Due diligence tools we rely on include, but are not limited to, legal and regulatory compliance reviews and supplier audits. When adverse human rights impacts are identified relating to our business activities or those of other business entities directly in our supply chain, we are committed to taking swift and appropriate steps, including, where relevant, to remediate them in a fair and equitable manner. Grievance mechanisms are available for individuals across our value chain. Confidentiality is respected and individuals may choose to remain anonymous.

#### Our human rights pledge

We commit to responsible business practices, high standards of integrity and ethical conduct, compliance with all applicable laws and respect for the rights and dignity of all people. We respect human rights as expressed in the International Bill of Human Rights and the fundamental conventions of the International Labour Organization Declaration on Fundamental Principles and Rights at Work. In situations where there is a conflict between internationally recognized human rights and national laws, we strive to honor the principles of international human rights.

The importance we place on respecting human rights is reflected in the fact that human rights are incorporated into our sustainability strategy, underpinning our commitment to integrity and ethical conduct.

We prohibit slavery, servitude, forced and compulsory labor, human trafficking and child labor-collectively "modern slavery."

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**Principles** 

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**Principles** 

Aligning policies, customer needs and compliance continued

### **Commitment at Baker Hughes**

We consistently endeavor to serve as a role model for high ethical conduct and to promote a culture of responsibility, sustainable development and respect for human dignity throughout our global operations and value chain. We place integrity first and value the trust of our employees, customers, business partners, suppliers, contractors, vendors and the broader communities where we operate and serve. Compliance with high ethical standards, good business practices and respect for local laws and regulations is a cornerstone of developing and sustaining this trust.

Consistent with our longstanding principles, we stand firmly against all forms of exploitation including modern slavery. We have and will continue to take measures to prevent and detect modern slavery and other human rights abuses in our operations and our supply chain. Read our Modern Slavery Statement for more information.

We prohibit discrimination or harassment against any employee or applicant based on race, color, religion, national or ethnic origin, sex (including pregnancy), sexual orientation, gender identity or expression, age, disability, veteran status or other characteristics protected by law.

#### We are committed to furthering workplace health and safety

#### We respect the freedom of association and the right to collective bargaining

We respect individual privacy rights and commit to processing, collecting, handling and protecting personal information responsibly, in compliance with applicable privacy and information security laws, our Data Privacy Policy and related policies, guidelines and notices.

We respect the human rights of local communities, including vulnerable, marginalized and indigenous groups. Our businesses engage with communities, customers, local governments and other key stakeholders to integrate local considerations into operational plans. In instances where local communities may be adversely impacted by our activities, our businesses are supported by functional teams and processes which work to manage and mitigate potential impacts on public well-being.

#### **SPOTLIGHT ON PROGRESS:**

#### Enhanced human rights governance with new leadership in 2024

![](_page_59_Picture_16.jpeg)

In 2024, we continued to enhance our human rights governance program. We identified a human rights program leader and a multifunctional human rights working group to guide the operationalization of our human rights program. We further developed processes for recording and monitoring the resolution of human rights grievances.

We provided our direct suppliers with training on human rights issues and the process of conducting due diligence within their own supply chains. We also engaged with the Responsible Minerals Initiative to address the potential for systemic human rights issues further up the supply chain.

"As the Global Head of Security at Baker Hughes, I am committed to championing human rights. These rights are central to our identity and operations, ensuring the dignity, safety and well-being of everyone we touch. At Baker Hughes, respecting human rights is not just our duty-it's our promise to humanity."

![](_page_59_Picture_20.jpeg)

![](_page_59_Picture_21.jpeg)

![](_page_59_Picture_24.jpeg)

![](_page_59_Picture_25.jpeg)

Irene Innocenti, Technical Leader, **Digital Transformation, IET** 

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#### Aligning policies, customer needs and compliance continued

Leadership

#### SSRP enhances supply chain integrity and compliance

Our SSRP helps us monitor our supply chain with the aim of addressing concerns in a timely manner. Bolstering integrity within our supply chain helps our business to drive a high level of accountability with our stakeholders. Governments across the world are beginning to pass new legislation requiring companies to identify, prevent and address the adverse impacts of their activities and those of their supply chain on human rights, the environment and good governance. These types of legislation aim to promote responsible business conduct and contribute to sustainable development goals.

2024 Highlights

Our SSRP is intended to set standards for and monitor compliance of HSE performance, ethical conduct relating to human rights, fair treatment of workers and security. In addition, the program seeks to prevent, detect and appropriately respond to any potential violations of the law or Company policies. By 2030, we aim to have 80% of our suppliers agreeing to our Supplier Integrity Guide or equivalent.

As a part of the SSRP, all new direct material suppliers are screened and assessed for social risks. Suppliers flagged as "high-risk" in these topics are further audited. If we find a supplier in violation of the responsibilities outlined in the Supplier Integrity Guide, we take immediate action. As of December 31, 2024, we exceeded our 90% goal, closing 95.0% of SSRP audit red-flag findings within 90 days.

As a major equipment manufacturer and service provider, we aim to raise the bar of our industry and supply chain through our policies and programs. Our Supplier Integrity Guide governs key aspects of our relationships with suppliers, contractors, consortium partners and consultants throughout our global supply chain.

#### Supplier diversity

Contents

Our goals are to expand a differentiated supply base, drive innovation and gain cost efficiencies, all while supporting the communities where we work and live. This also helps us stay competitive by building strong relationships with key suppliers and customers. Our supply chain leaders are crucial in identifying potential small and diverse suppliers and setting priorities for sustained growth, with a strong focus on governance and data accuracy.

#### Here's how we increased participation in our Supplier **Diversity Program:**

**Principles** 

#### Strategic relationships:

Collaborating with external parties like WeConnect International, Minority Supplier Development UK and Houston Minority Supplier Development Council has amplified the program's reach and effectiveness. These collaborations provide valuable resources for supplier training and development, creating more opportunities for small and diverse-owned businesses.

Appendices

#### Focused leadership:

Supply chain leaders play a crucial role in identifying and prioritizing small and diverse suppliers. Their focus on governance processes and data accuracy ensures that the program is both effective and sustainable.

#### **Global reach:**

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The program's growth in countries like Italy, India and Brazil highlights its global impact. Engaging with over 650 diverse and small businesses globally shows the program's extensive reach and influence.

#### We continued to expand our supply base and drive innovation

We made significant progress in diversifying our supply chain by actively engaging more than 650 diverse and small businesses globally in 2024. We experienced substantial growth in both the number of diverse suppliers and amount spent (figure 4-3) with diverse suppliers in key markets such as Europe and India. With a Tier 1 spend of \$591,989,909, an increase of 56.3% year over year, and a combined Tier 1 and Tier 2 spend of \$632,078,253, we demonstrated our strong commitment to fostering a diverse supply chain and advancing equitable opportunities. Key growth in diverse supplier spend in Italy, Brazil and India was largely attributed to the expansion of our comprehensive training programs and outreach.

\$379

Currency (million USD) ier 1 spend 🛛 📃 Tier 2 spend

\$31

\$450

\$592

\$40

\$675

![](_page_60_Figure_18.jpeg)

\$225

![](_page_60_Figure_20.jpeg)

![](_page_60_Picture_21.jpeg)

![](_page_60_Picture_22.jpeg)

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#### **SPOTLIGHT ON PROGRESS:**

#### **Supplier diversity engagement**

Our teams hosted Supplier Diversity Days throughout Italy to educate our suppliers on the significance of supplier diversity within the country and to highlight our initiatives at Baker Hughes to support this cause. This enhanced

![](_page_60_Picture_29.jpeg)

education and understanding among both our internal teams and our supplier portfolio have led to an increase in the identification of diverse and small suppliers. Additionally, Anna Strachan collaborated with local teams to identify micro, small and medium-sized businesses in India as per our continued efforts of expanding into the Middle East, North Africa and India region.

![](_page_60_Picture_31.jpeg)

WEConnect Conference in Paris, April 2024 From left to right: Luciano Marcantonio and Maria Cristina Martini from M.C Martini SNC, Susy Di Stasio from Baker Hughes, IET, Anna Strachan from Baker Hughes, HQ and Jerome Flint from WEConnect International

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Aligning policies, customer needs and compliance continued

### Safety and security

We are committed to protecting our people, workplaces and operations and respecting communities globally through proactive risk-based, intelligence-led, data-driven security programs and mitigation measures. Our security team supports business segments, functions and regions in accordance with our global risk and operational structure. The security team oversees the administration, governance and implementation of the crisis management and business continuity programs through global standards and processes, training, exercises and ongoing engagement.

At the center of our security operations is the Global Intelligence and Travel Security Operations Center (GITSOC) focused on monitoring global developments, issuing timely updates, administering the travel security program for high-risk locations and operating the emergency notification system for critical communications and operational impact.

Other priorities include monitoring global developments while educating and equipping employees to recognize, report and prevent an array of potential risks at our workplaces, while traveling or across our operations. Workplace violence, natural disasters, terrorism and broader socioeconomic or geopolitical risks are some of the potential risks monitored and managed.

#### Our security personnel focus on human rights

**Principles** 

As a signatory to the UNGC, we align with the principles outlined in the Voluntary Principles on Security and Human Rights. In 2021, internal training and awareness resources were developed by our security team with the purpose of embedding these principles into our operations. Enterprise security personnel and embedded security contractors are required to complete annual training on human rights and adhere to our Supplier Integrity Guide, which includes guidelines on human rights.

Aligned with our strategic objective, 100% of our enterprise security personnel, including full-time security personnel and embedded contractors, received training on human rights in 2024. We integrate principles of security and human rights into our requests for proposals and tenders, encouraging all security suppliers and contractors to understand and adhere to our commitments to ethical business conduct.

![](_page_61_Picture_13.jpeg)

**SPOTLIGHT ON PROGRESS** 

Indoor drones advance sustainability and human rights The Enterprise Security team seeks to align with Baker Hughes' sustainability goals by utilizing innovative, cost-effective solutions that decrease carbon emissions while improving efficiencies.

Our security team is progressing toward deploying drones in certain facilities, increasing security capability and providing cost effective and sustainable security risk mitigation measures. While monitoring construction progress in the U.S. during 2024, we integrated our security service's sensors and alarms with our drones' onboard control software. This increases our security alarm detection capabilities and further enhances our ability to assess events occurring within the facility.

Site Account Specialist, OFSE

![](_page_61_Picture_19.jpeg)

![](_page_61_Picture_20.jpeg)

#### Aligning policies, customer needs and compliance continued

# Enhanced data protection, privacy and cybersecurity processes

We respect rights to data protection and privacy. In 2024, we enhanced our cybersecurity, data privacy detection and review procedures from the prior year. We did not identify any breaches, thefts or losses of customer personal data in 2024. We received zero substantiated complaints from external bodies or regulatory authorities concerning breaches of customer privacy. We are confident that our enhanced detection and review processes will continue to provide us with strong management capabilities to help in identifying and combating future cybersecurity threats and data privacy incidents.

2024 Highlights

Who We Are

We maintain cybersecurity (including data governance and data protection) and data privacy compliance programs, to protect our systems and information, comply with relevant laws and regulations and maintain a high level of trust. Our programs are focused on building digital trust through sound oversight of cybersecurity and privacy protections and the responsible use of data and technology. We protect our digital systems and data through a comprehensive cybersecurity management program and we operate an integrated Cyber Fusion Center to coordinate resources, reduce incident response time and shift toward a proactive cyber-defense model.

Oversight responsibilities for our cybersecurity and data privacy compliance digital trust compliance programs and risks lie with the Audit Committee of our Board of Directors. To emphasize the Board's commitment to cybersecurity, Director Rice obtained the National Association of Corporate Directors' computer emergency response team certificate in Cyber-Risk Oversight in 2023. The Board recognizes the rapidly evolving nature of cyber threats and is committed to the prevention, timely detection and mitigation of the effects of any such incidents on the Company and our stakeholders. Our Audit Committee receives reports on the Company's cybersecurity program and developments from our chief information officer and chief information security officer at scheduled Board meetings. These reports include analyses of recent cybersecurity threats and incidents across the industry, review of our own security controls, assessments and program maturity and risk mitigation status.

Our executive leadership is actively engaged in the oversight and strategic direction of our cybersecurity and data privacy compliance programs along with our risk mitigation efforts.

#### Incident reporting and management

Employees and stakeholders can report cybersecurity threats, privacy incidents or other concerns through external and internal reporting channels. We have established policies and procedures for responding to cybersecurity and privacy incidents, including protocols for escalating to executive leadership, engaging external stakeholders and reporting incidents. In response to new regulations adopted by the Securities and Exchange Commission (SEC) requiring registrants to disclose material cybersecurity incidents experienced and to annually disclose material information regarding their cybersecurity risk management, strategy and governance, Baker Hughes has developed a Cybersecurity Incident Checklist for SEC Materiality Assessments and Disclosures.

#### Cybersecurity

We leverage the United States National Institute of Standards and Technology cybersecurity framework to inform strategic direction and prioritize maturity improvement. We engage third-party security experts for risk assessments and program enhancements, including vulnerability assessments, cybersecurity tabletop exercises and internal phishing awareness campaigns. We also maintain information security risk insurance coverage. We did not experience a material cybersecurity incident in 2024.

#### **SPOTLIGHT ON PROGRESS:**

#### **Cybersecurity Champions**

The Cybersecurity Awareness Champions Program is a group of coworker ambassadors dedicated to bringing valuable information, knowledge and tips to their respective departments to drive our organization's cybersecurity. This program is centered around the organization's awareness theme of: Know. Do. Share. These ambassadors share best practices throughout the organization to help educate and sensitize our employees on spotting cybersecurity risks and learning the best ways to protect themselves and our enterprise systems.

#### Privacy and digital trust compliance

Our Global Digital Trust Compliance Program facilitates our business and personal information is protected and handled in accordance with applicable laws, standards for privacy, cybersecurity and information governance, our policies and applicable contractual obligations. The mandate and goal of our Digital Trust Compliance Program is to mitigate risks with a trust-centered purpose and to drive accountability for compliance business obligations and responsible use of data and technology through our Company's values, our Code of Conduct and our integrity programs. The program includes policies and procedures, enterprise risk assessment, privacy impact assessments, incident response and management, regular internal reviews, mandatory cybersecurity and privacy training and ongoing awareness campaigns for our employees to understand our policies and compliance requirements relevant to their functions.

"Cybersecurity is vital to our operations at Baker Hughes. As the chief information security officer, I recognize that in an era where digital threats are ever-evolving, safeguarding our data and systems is paramount. By prioritizing cybersecurity, we protect our intellectual property, strengthen the integrity of our operations and maintain the trust of our stakeholders. At Baker Hughes, cybersecurity is not just a technical requirement—it's a fundamental aspect of our commitment to excellence and resilience."

![](_page_62_Picture_17.jpeg)

People

![](_page_62_Picture_18.jpeg)

Alan Daines, Chief Information Security Officer

# **Uphold high HSE standards**

### Our approach to health and safety

Leadership

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HSE principles are embedded in everything we do and how we work-from protecting the safety of our teams, operations and the environment, to maintaining compliance with external parties, customers and regulatory requirements.

Our commitment to HSE starts at the top levels of our Company and is embedded throughout all layers of the organization. Our SVP of Enterprise Operations Excellence, in partnership with our Enterprise HSE Leader, is responsible for our HSE systems and standards. Everyone at Baker Hughes plays a role in driving our culture to promote a safe, clean and productive environment to protect our team, deliver for our customers and minimize our environmental impact. Continuous learning, strong leadership and ongoing dialogue are essential to this process and our leaders play a critical role. Leadership engagements are one way we do this. These required monthly sessions aim to drive accountability while providing a consistent format for leaders to engage with their teams and track progress to make improvements over time.

In 2024, we implemented additional measures for leaders including providing targeted messaging for engagements and reference materials. Our leaders champion HSE and compliance by logging leadership engagements and monthly scorecards monitor progress throughout the year. An expanded system allowed us to track a wider selection of engagement categories and introduced a mobile application, which allows us to monitor engagements in real-time.

All employees and contractors have a responsibility and are empowered to actively own HSE to help in ensuring the health and safety of everyone around them. In 2024, we logged 1,673,134 HSE observations, a 16.0% increase in observations from the prior year. One of the ways employees participate in owning HSE is by submitting observations for behaviors or conditions that should be recognized as best practices or if there is a concern and intervention is required.

The health and safety of our employees and contractors is non-negotiable. We strive to instill a continuous improvement mindset in everything we do, utilizing numerous sources of data to drive a reduction in the frequency and significance of incidents. These leading and lagging indicators provide tremendous value in terms of targeting improvement areas and maturing our safety culture enterprise wide. In addition to the goals stated within our sustainability strategy, we have also included new goals aimed at reducing hand and line-of-fire incidents, as well as reducing the occurrence of Fatality and Permanent Impairment incidents.

#### Here's how we performed in 2024:

**Principles** 

- Average hours of HSE training for employees increased to 6.5 hours, a 4.9% increase YoY, indicative of a positive trend towards enhancing employee safety and health education.
- Leadership engagements remained high at 66,784, which showed a strong commitment from leadership towards HSE initiatives. Engagement levels often correlate with better implementation of safety practices and policies.
- ISO 45001:2018 certified sites increased to 71 sites. This certification focuses on occupational health and safety management systems, exemplifying our robust framework for managing workplace safety.
- Our EMS reflects our commitment to sustainable practices and environmental responsibility. In total, we had 90 sites certified to ISO 14001:2015.
- TRIR decreased by 10.7% YoY to 0.25 demonstrating that the safety measures and training are effectively reducing the number of incidents.
- Total Recordable Illnesses increased to 23 cases in 2024. Improvements to our evaluation process and rigor did result in a higher number of recordable illnesses, but helped us with accuracy in our reporting.

"In an ever rapidly evolving energy market, our pledge to drive safety, health and environmental stewardship stands at the forefront of our mission. We strive for excellence in our HSE practices, exploring innovative solutions to mitigate risks and ensure sustainability. Nurturing a proactive safety culture and championing environmental responsibility, we set the stage for a greener, healthier and safer future for everyone."

> Saverio Gradassi, IET Global HSE and Sustainability Director

#### **SPOTLIGHT ON PROGRESS:**

Enhanced HSE training and risk management in 2024 Our HSE training helps to educate and maintain our employee's knowledge of safe working practices and procedures, increase awareness of risks and lower our incident rate. Our management maintains a goal of all Perfect HSE Days for our operations annually, helping to maintain vigilance for our safety culture. Measuring and analyzing impacts that reduce our Perfect HSE Days enable us to reflect and improve.

We are committed to acting responsibly and promoting a healthy, secure and respectful environment for our people, customers, partners and communities in which we operate. Our HSE Management System is an enterprise-wide framework that drives continuous improvement in our performance and legal compliance across our operations globally. It includes more than 50 global operational control procedures that detail minimum requirements for managing HSE risk in our operations, which apply to all our employees, sites and operations globally, including contractors and third parties working on behalf of Baker Hughes. These policies and procedures conform to recognized ISO requirements.

We use a risk-based approach to identify hazards that could lead to adverse HSE impacts or cause processes to deviate from planned results. Our risk management process includes hazard identification, risk analysis and risk mitigation. The hazards identified as contributing to cases of illness during the reporting period are associated with exposure to extreme environmental temperatures and repetitive motion work activities. Continued governance and focus on implementing a work and rest schedule for extreme heat environments and educational communications have been developed to alert the organization of the hazard and potential risk control options. Although the occurrence of repetitive motion musculoskeletal disorders is not common for our work, efforts are underway to improve occupational ergonomics for our teams.

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#### Baker Hughes 2024 Sustainability Report 65

#### Uphold high HSE standards continued

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### Our comprehensive process safety management aligns with industry best practices

Our process safety management program is aligned to industry standards and best practices to prevent or mitigate uncontrolled releases of hazardous material and energy that can result in catastrophic safety or environmental consequences. The program is underpinned by process safety operations fundamentals and includes global and business-specific procedures, risk assessments, barrier verification checklists, training and threat response drills, as well as core management system elements customized for process safety such as management of change, audits and incident management.

Process safety projects are ongoing within both business segments. Process safety audits are conducted for performance assurance, including execution of an audit strategy targeted at high-risk or critical operations within specific business units. These audits help to maintain sustainable performance of process safety risk management across the enterprise. Learnings from incidents are used to improve the quality of task execution for safety critical operations as a key to reducing risk as low as reasonably practicable. Process safety operations fundamentals were designed as a human performance aid to continually reinforce the most foundational requirements and behaviors necessary to prevent fatal process safety events.

Process safety events include challenges to the overall barrier system, loss of primary containment and well control incidents, all of which included in our leading and lagging performance indicators. We place strong emphasis on our leading indicators, which enables us to proactively measure risk and extract actionable insights without the impacts of high consequence events.

Project-based process safety collaboration occurs internally and externally. Engagement with customers, industry and regulatory agencies occur continually to advance process safety performance through learnings and sharing of best practices. Other contributions to industry include technical publications, presentations, chairing technical sessions and active contribution to industry committees and workgroups.

Our ambition to achieve zero consequence process safety events drives our strategy and approach, which is centered around the following principles:

- Process safety hazards and risks are understood across the Company.
- Process safety is intrinsic to product and service delivery.
- · Sound risk mitigation is applied through operational and asset integrity.
- · Process safety is sustained through continual learning and improvement.

# Enhancing global occupational health programs

**Principles** 

Baker Hughes continued to invest in the occupational health risk identification of our workers in 2024. Our medical staff lead global programs such as Fit for Remote Assignment Medical Exam (FRAME) and Malaria Prevention Program, which are designed to reduce risk by assessing fitness for duty and to help keep our employees healthy so that they can safely deliver our services and products for our customers. We also oversee policies and procedures around medical surveillance and maintain relationships with medical vendors globally to support the needs of the enterprise.

#### Global disability accommodation

Within our Global Occupational Health team, our medical staff are developing policy and procedure guidance that will ensure all employees with disabilities have access to an interactive process to discuss options for reasonable accommodations in the workplace. Our employee well-being is linked to how we address matters of privacy, compliance and discrimination.

The team continues to assess and support activities globally and to collaborate with professionals across the business to develop the necessary information and documents for people leaders, employees and candidates with regards to disability accommodation. Our discussions factor in confidentiality, worker safety, local laws and regulations, business needs and essential job functions.

Our U.S. Accommodation policy is based on the Americans with Disabilities Act and the new Pregnant Workers Fairness Act. New policies and tools under development will enhance guidance for existing processes related to supporting women's health, transitional work and travel. Plans for the coming year include finalizing documents, tools, position statements, communicating and educating leaders and employees. This helps us to support efforts to recruit and retain diverse talent.

### Fit for Remote Assignment Medical Exam Program

The FRAME program establishes a global standard process for employees who are assigned to work offshore, at onshore remote locations or at customer sites requiring medical clearance. This program requires employees undergo a comprehensive medical examination to assess their readiness to work in remote environments. The program is managed by third-party administrators who promote the use of quality occupational medical providers and standardized medical protocols to drive consistency against industry standards and help ensure that medical privacy is maintained. Workers contracted by us to do remote or offshore field services work are required to undergo an equivalent medical examination.

#### Here are the benefits from FRAME:

- and country requirements.
- interruptions.
- assignments.
- · Reduced risk of negative outcomes from serious medical events occurring in remote or offshore locations with delays to medical care.

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- We confirm field employees are authentically ready for remote assignment mobilization versus "having a certificate."
- We align and arrange supporting exams to assure compliance to customer
- Mobilization teams can schedule in advance and avoid mobilization
- Health, safety and medical teams can focus on leading indicators, detecting and mitigating health risks to workers in remote assignment locations.
- Certificate outcomes clearly include any restrictions to help ensure safe

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**Principles** 

#### Uphold high HSE standards continued

#### Employee health and privacy

We emphasize the protection of personal information, including personal health data. We do not routinely house or capture personal health-related information unless required, such as for medical accommodations or as they may relate to work incidents. In situations where we collect personal health information, we implement strict access control and confidentiality policies including, but not limited to, our Personnel Privacy Notice and our Data Privacy Policy. All personal health information on workers is maintained through our independent and highly vetted third-party vendors that administer our benefit programs. Should any personal health-related information be collected, we have strict access control measures designed to limit visibility and management of data to only those required for the business process.

#### Malaria Prevention Program

The Malaria Prevention Program establishes requirements for a malaria control plan (MCP) to protect personal health. The program focuses on educating and preparing employees who are traveling to malaria-risk areas and outlines prevention measures that should be taken by Baker Hughes worksites located in malaria-risk areas. Travelers are provided ABCD education (Awareness, Bite Prevention, Chemoprophylaxis and early Diagnosis) through the travel booking process. In addition, travelers are informed about how to obtain preventive medication and supplies, personal behaviors to avoid mosquito bites and how and when to seek medical attention. Worksites are required to have controls in place to prevent breeding grounds for mosquitoes. Site-based Malaria Control Officers assist with providing training to local employees, distributing prevention supplies to incoming employees and visitors and supporting the investigation of confirmed malaria cases.

In 2024, we added important educational information to our program regarding G6PD deficiency, an inherited enzyme deficiency that affects red blood cells. G6PD is the most common metabolic deficiency globally but has a unique connection to malaria as it can put an employee at risk during malaria treatment. This new educational material allows employees and providers to understand the importance of knowing G6PD status, risk of taking certain malaria chemoprophylaxis or treatment medicine and the necessity to communicate

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their status if being tested or treated for malaria. We require customer-controlled facilities to have a Malaria Control Officer in place. Where possible, the customer should implement or support the Baker Hughes Malaria Prevention Program per the terms of the Baker Hughes and customer master contract.

#### **Tuberculosis**

We recognize the global risk and prevalence of Tuberculosis (TB). This year we began the development of a Company policy regarding TB testing and case management. This procedure will contain guidance for teams and employees regarding customer required testing compliance as well as clinically indicated testing. We are working to develop educational materials to provide to employees about the risks of TB and the circumstances to report exposure. These materials will also give guidance to teams and stakeholders about case management, compliance to local public health guidance and will document safe handling of TB medical records.

![](_page_65_Picture_15.jpeg)

Alaa Albusaeedi, Field Engineer, IET

![](_page_65_Picture_18.jpeg)

![](_page_65_Picture_19.jpeg)

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# Appendices

We are constantly enhancing our methods for tracking, measuring and reporting sustainability data, adhering to the best practices in sustainability reporting. We ensure the data we report is reliable and verified, and we remain dedicated to maintaining transparency regarding the quality of our data. The processes and controls that govern the information in this report are well-defined. Once the process owners review and approve each Key Performance Indicator (KPI) and metric, the report is drafted and the data is then reviewed by our internal audit team. Our internal auditors employ stringent monitoring procedures that reflect financial data governance and internal auditing standards to improve the accuracy of our reporting.

#### Appendix A – Standard Alignment Tables

The indices below demonstrate how we report with reference to or in alignment with specific frameworks relevant to our industry and recognized sustainability standards. This information relies on the best available data at the time of publication and may be updated. In certain instances, the data is estimated and relies solely on our interpretation and judgment.

#### The tables are presented as follows:

#### **Metrics retired in 2024**

In conjunction with our commitment to reporting reliable investor-grade data, we are simultaneously committed to providing transparency in what we disclose and how we decide to retire metrics and key performance indicators (KPIs) that are no longer in line with the changing regulatory landscape. We conduct a thorough review following documented processes, requiring the approval of our Chief Sustainability Officer to determine if and when to retire metrics or KPIs. The below denotes the metrics retired as of this cycle and the reasoning.

#### Global Reporting Initiative (GRI) Index

Disclosures are prepared with reference to or in accordance with with select GRI standards or GRI 11: Oil and Gas Sector Standard 2021 when identified with an asterisk (\*).

#### Sustainability Accounting Standards Board (SASB) Index

Disclosures are prepared with reference to or in accordance with SASB Gas Services Industry Standard-Extractives and Minerals Processing Sector Standard.

#### Task Force on Climate related Financial Disclosures (TCFD) Index

Disclosures are prepared using Baker Hughes 2024 financial and sustainability disclosures and with reference to TCFD recommendations.

#### **CDP Index**

The index aligns to to CDP's questionnaire and disclosures are prepared with reference to or in accordance with CDP's guidance and structure.

Appendix B – Statements and Notes with Independent Accountants' Report An Independent Accountants' Report precedes the related People, Planet and Principles reporting.

#### Our People, Planet and Principles data are presented as follows:

#### People:

Statements and Notes on People Metrics

#### **Planet:**

- Statements and Notes on GHG Carbon Dioxide Equivalent (CO<sub>2</sub>e) Emissions
- Statements and Notes on Planet Metrics
- Statement and Notes on TCFD Metrics

#### **Principles**

Statements and Notes on Principles Metrics

Glossary of Terms

#### Appendix C – Stakeholder Engagement

Our stakeholder engagement table provides transparency and accountability by describing the various methods and processes by which a broad spectrum of both internal and external stakeholders are engaged. The table identifies key stakeholder groups, methods of engagement including frequency and examples.

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# Appendix A:

## Standard Alignment Tables

### Metrics retired in 2024

Metric	КРІ	Reasoning	
Local Spend	# Local spend	Due to system constraints, data analysis for certa	
Local Spend	% Local Spend	Due to system constraints, data analysis for certa	
Customer Data Privacy	# of identified leaks, thefts, or losses of customer data	Data disclosure has been suspended to mitigate s	
Professional development planning with manager	# of employees completing professional development planning with their manager	Due to lack of alignment with GRI requirements, th	
Employees in leadership programs	# of employees participating in each leadership development program - ASCEND	The ASCEND program was sunsetted in 2023.	
Regular performance and career development	% of PB+ employees receiving regular performance and career development reviews by gender - Men	Due to lack of alignment with GRI requirements, th	
reviews	% of PB+ employees receiving regular performance and career development reviews by gender - Women		
	% of PB+ employees receiving regular performance and career development reviews by gender - Gender undeclared		
	% of PB+ employees receiving regular performance and career development reviews by gender - No gender selected		

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in suppliers is not possible, necessitating the discontinuation of reporting.

in suppliers is not possible, necessitating the discontinuation of reporting.

security risks and ensure the protection of sensitive information.

ese KPIs were retired.

ese KPIs were retired.

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### **GRI Index**

GRI Topic Standard	Disclosure No.	. Disclosure title	Location and data
	2-1	Organizational details	Baker Hughes Company 575 N. Dairy Ashford Rd., Suite 100, Houston, Texas U.S. <u>Form 10-K</u>
	2-2	Entities included in the organization's sustainability reporting	Form 10-K
	2-3	Reporting period, frequency and contact point	January 1, 2024 through December 31, 2024; Annual reporting: April 29, 2025; SustainabilityTeam@bakerhughe
	2-4	Restatements of information	Base year Appendix B: Statements and Notes on GHG CO2e Emissions Appendix B: Statements and Notes on Planet Metrics
	2-5	External assurance	Refer to Appendix B Independent Accountants' Report
	2-6	Activities, value chain and other business relationships	a: Who we are, pp. 6-16 b: Information unavailable d: Who we are, pp. 6-12
	2-7	Employees	a:b (iv:v): People, pp. 17-33 b:c: Appendix B: Statements and Notes on People Metrics d:e: Our People, pp. 19-21
General disclosure	2-8	Workers who are not employees	a: Our People, p. 19 b:c Information unavailable
	2-9	Governance structure and composition	2025 Proxy Statement
	2-10	Nomination and selection of the highest governance body	2025 Proxy Statement
	2-11	Chair of the highest governance body	2025 Proxy Statement
	2-12	Role of the highest governance body in overseeing the management of impacts	Corporate governance, p. 54
	2-13	Delegation of responsibility for managing impacts	Corporate governance, p. 54
	2-14	Role of the highest governance body in sustainability reporting	Governance of sustainability, p. 55
	2-15	Conflicts of interest	2025 Proxy Statement
	2-16	Communication of critical concerns	Open reporting and consultation, p. 57 b: Data not available due to confidentiality constraints
	2-17	Collective knowledge of the highest governance body	Our Board of Directors consists of corporate leaders with expertise in substantive areas that guide our corpor its responsibility to oversee the Company's position on corporate social responsibility and public issues of sig

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vs.com	

Our Board of Directors consists of corporate leaders with expertise in substantive areas that guide our corporate strategy and objectives, including our sustainability strategy. In furtherance of its responsibility to oversee the Company's position on corporate social responsibility and public issues of significance that affect investors and other key stakeholders, the <u>Governance and</u> <u>Corporate Responsibility Committee</u> reviews the composition of the Board on an annual basis in order to ensure that the collective knowledge, skills and experience of the Board aligns with the Company's sustainability goals. In addition, the Committee recommends director candidates for annual election, and identifies desired skills, experience and capabilities. The Committee strives to maintain a Board with varied expertise and perspective and one that reflects diversity, including but not limited to gender, ethnicity, background and experience.

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	2-18	Evaluation of the performance of the highest governance body	Our Board of Directors is committed to overseeing the integration of sustainability principles throughout the o long-term sustainability objectives on a periodic basis. While our full Board is tasked with sustainability oversig sustainability strategy. The <u>Human Capital and Compensation Committee</u> reviews human capital managem the Company's positions on corporate social responsibility and has been charged by the Board with oversigh sustainability strategy and initiatives, including the publication of our Corporate Sustainability Report. In addit reports from management on the Company's environmental risk and sustainability priorities, including progra frameworks and sustainability ratings. The Audit Committee monitors compliance, human rights concerns ar
			As reflected in our Governance Principles, the Board performs an annual self-evaluation led by the lead indep to provide an assessment around the effectiveness of the Board and its committees. The Board utilizes the re strengthen corporate governance practices. The <u>Governance and Corporate Responsibility Committee</u> moni lead independent director has engaged independent governance experts to facilitate the evaluation proces
	2-19	Remuneration policies	a:b The <u>Human Capital and Compensation Committee</u> reviews the executive and director compensation ead strategies.
			Our policies around executive compensation reinforce market-aligned and pay for performance compensation responsibility for reviewing the relationship between our risk management policies and practices, corporate is reasonably likely to have a material adverse effect on the Company.
General Disclosure			Additional details on our Board of Director's compensation and our executive compensation policies and pro Compensation, Discussion and Analysis section of our <u>2025 Proxy Statement</u> as filed with the Securities and Ex
	2-20	Process to determine remuneration	2025 Proxy Statement
	2-21	Annual total compensation ratio	2025 Proxy Statement
	2-22	Statement on sustainable development strategy	A letter from our leaders, p. 4
	2-23	Policy commitments	Championing ethics and compliance, pp. 56-57
	2-24	Embedding policy commitments	Championing ethics and compliance, pp. 56-57
	2-25	Processes to remediate negative impacts	Championing ethics and compliance, pp. 56-57
	2-26	Mechanisms for seeking advice and raising concerns	Open reporting and consultation, p. 57
	2-27	Compliance with laws and regulations	Material legal actions, if any, are reported in our <u>Form 10-K</u>
	2-28	Membership associations	Assessing sustainability topics- GRI materiality, p. 14 Appendix C: Stakeholder Engagement
	2-29	Approach to stakeholder engagement	Assessing sustainability topics- GRI materiality, p. 14 Appendix C: Stakeholder Engagement
	2-30	Collective bargaining agreements	a: Appendix B: Statements and Notes on Principles Metrics b: Data not available due to confidentiality constraints
	3-1	Process to determine material topics	Assessing sustainability topics- GRI materiality, p. 14
Material topics	3-2	List of material topics	GRI materiality assessment - 2024, p. 16
	3-3*	Management of material topics	People, pp. 17-33; Planet, pp. 34-51; Principles, pp. 52-66
	201-1*	Direct economic value generated and distributed	Our economic impact, p. 6 Tax by country and economic value generated are not reported due to confidentiality constraints.
Economic performance	201-2*	Financial implications and other risks and opportunities due to climate change	Managing opportunities and risks due to climate change and transition to low-carbon economy, p. 51
	201-4*	Financial assistance received from government	Information unavailable
Market presence	202-2*	Proportion of senior management hired from the local community	Information unavailable
	203-1*	Infrastructure investments and services supported	Information unavailable
inairect economic impact	203-2*	Significant indirect economic impacts	Information unavailable
	205-1*	Operations assessed for risks related to corruption	a: Appendix B: Statements and Notes on Principles Metrics All business segments assessed. Anti-bribery and anti-corruption, p. 56
Anti-corruption	205-2*	Communication and training about anti-corruption policies and procedures	a,b,d,e: Appendix B: Statements and Notes on Principles Metrics Data not provided by region or employee category. Data regarding business partners (205-2c) is unavailable
	205-3*	Confirmed incidents of corruption and actions taken	Data is not available due to confidentiality constraints

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organization. The Board receives updates around our sustainability strategy and ight, some of its committees have responsibility for certain aspects of the nent metrics. The Governance and Corporate Responsibility Committee oversees ht responsibility of the Company's environmental matters as well as assessing its tion, the Governance and Corporate Responsibility Committee receives regular ress on achieving our net-zero emission goals, our sustainability reporting nd ethics risks.

pendent director. As a component of the annual evaluation, each director is asked esults of its annual self-evaluation to identify areas of improvement and itors the process to assess the effectiveness of the Board. On a periodic basis, the

ch year to ensure that compensation aligns with the Company's long term

tion programs. The <u>Human Capital and Compensation Committee</u> has strategy and senior executive compensation and assessing whether any such risk

grams, including the process for determining remuneration, can be found in the xchange Commission.

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GRI Topic Standard	Disclosure No.	Disclosure title	Location and data
	207-1*	Approach to tax	Тах, р. 59
_	207-2*	Tax governance, control and risk management	Ταχ, p. 59
Тах	207-3*	Stakeholder engagement and management of concerns related to tax	Ταχ, p. 59
	207-4*	Country-by-country reporting	Information unavailable
	302-1*	Energy consumption within the organization	Zero-carbon energy, p. 40 Appendix B: Statements and Notes on Planet Metrics Appendix B: Statements and Notes on GHG CO <sub>2</sub> e Emissions c: Information unavailable
Energy	302-2*	Energy consumption outside the organization	Information unavailable
	302-3*	Energy intensity	a: Appendix B: Statements and Notes on Planet Metrics b:d: information unavailable
	302-4	Reduction of energy consumption	a:b: Actions, not offsets, drive real change, p. 40 c:d: Appendix B: Statements and Notes on GHG CO <sub>2</sub> e Emissions
	303-1*	Interactions with water as a shared resource	a: Water stewardship, p. 48 b: information unavailable c: Water stewardship, p. 48 d: Information unavailable
Water and effluents	303-2*	Management of water discharge-related impacts	a: Information unavailable.
	303-3*	Water withdrawal	a:b: Water stewardship, p. 48; Appendix B: Statements and Notes on Planet Metrics c. Information unavailable d: Appendix B: Statements and Notes on Planet Metrics
	303-4*	Water discharge	a: Water stewardship, p. 48; Appendix B: Statements and Notes on Planet Metrics b:d: Information unavailable e: Water stewardship, p. 48; Appendix B: Statements and Notes on Planet Metrics
	303-5*	Water consumption	a:b: Water stewardship, p. 48; Appendix B: Statements and Notes on Planet Metrics c: Information unavailable d: Water stewardship, p. 48; Appendix B: Statements and Notes on Planet Metrics
	304-1*	Operational sites owned, leased, managed in or adjacent to protected areas and areas of high biodiversity value outside protected areas	Protecting biodiversity and natural capital, p 50
	304-2*	Significant impacts of activities, products and services on biodiversity	Information unavailable
Biodiversity	304-3*	Habitats protected or restored	a: Information unavailable. b: Protecting biodiversity and natural capital, p. 50 c:d: Information unavailable.
	304-4*	IUCN Red List species and national conservation list species with habitats in areas affected by operations	Appendix B: Statements and Notes on Planet Metrics
	305-1*	Direct (scope 1) GHG emissions	Emissions are reported in accordance with the GHG Protocol. a:g: Appendix B: Statements and Notes on GHG CO <sub>2</sub> e Emissions
	305-2*	Energy indirect (scope 2) GHG emissions	Emissions are reported in accordance with the GHG Protocol. a:g: Appendix B: Statements and Notes on GHG CO <sub>2</sub> e Emissions
	305-3*	Other indirect (scope 3) GHG emissions	Emissions are reported in accordance with the GHG Protocol. a:g: Appendix B: Statements and Notes on GHG CO <sub>2</sub> e Emissions
Emissions	305-4*	GHG emissions intensity	Emissions are reported in accordance with the GHG Protocol. a:d: Appendix B: Statements and Notes on GHG CO <sub>2</sub> e Emissions
	305-5*	Reduction of GHG emissions	Scope 1 and 2 emissions, p. 37 Emissions are reported in accordance with the GHG Protocol. a:e: Appendix B: Statements and Notes on GHG CO <sub>2</sub> e Emissions
	305-6	Emissions of ozone-depleting substances (ODS)	Not reported, not applicable
	305-7*	Nitrogen oxides (NOx), sulfur oxides (SOx) and other significant air emissions	Information unavailable

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GRI Topic Standard	Disclosure No.	Disclosure title	Location and data
Waste (2020)	306-1*	Waste generation and significant waste-related impacts	a: Waste management and circular economy, p. 47
	306-2*	Management of significant waste-related impacts	a:c: Waste management and circular economy, p. 47
	306-3*	Waste generated	a:b Waste management and circular economy, p. 47 a:b Appendix B: Statements and Notes on Planet Metrics
	306-4*	Waste diverted from disposal	a:d: Waste management and circular economy, p. 47 a:e: Appendix B: Statements and Notes on Planet Metrics
	306-4*	Waste directed to disposal	a:d: Waste management and circular economy, p. 47 a:e: Appendix B: Statements and Notes on Planet Metrics
Effluents and waste (2016)	306-3*	Significant spills	Spills and releases, p. 49 Appendix B: Statements and Notes on Planet Metrics
Supplier Environmental Assessment	308-1	New suppliers that were screened using environmental criteria	Information unavailable.
	308-2	Negative environmental impacts in the supply chain and actions taken	c: Buffering sustainability risks through our Enterprise Risk Management process, p. 55 a,b,d,e: Information unavailable.
Employment	401-1*	New employee hires and employee turnover	a: Total number in Appendix B: Statements and Notes on People Metrics; rate information unavailable b: Appendix B: Statements and Notes on People Metrics
	401-2*	Benefits provided to full-time employees that are not provided to temporary or part- time employees	a: Recognize and reward, p.27; <u>Baker Hughes Rewards and Benefits</u> b: Our significant operations are those where we conduct manufacturing, assembly, maintenance and servi
	401-3*	Parental leave	a:c: Appendix B: Statements and Notes on People Metrics d:e: Information unavailable
Labor/Management relations	402-1*	Minimum notice periods regarding operational changes	a: We comply with local laws and collective bargaining agreements pertaining to operational changes. Notic b: Information unavailable
Occupational health and safety	403-1*	Occupational health and safety management system	Uphold high HSE standards, pp. 64-66 Our comprehensive process safety management aligns with industry best practices, p. 65
	403-2*	Hazard identification, risk assessment and incident investigation	Uphold high HSE standards, pp. 64-66
	403-3*	Occupational health services	Uphold high HSE standards, pp. 64-66 Our comprehensive process safety management aligns with industry best practices, p. 65
	403-4*	Worker participation, consultation and communication on occupational health and safety	Uphold high HSE standards, pp. 64-66 Our comprehensive process safety management aligns with industry best practices, p. 65
	403-5*	Worker training on occupational health and safety	Uphold high HSE standards, pp. 64-66
	403-6*	Promotion of worker health	Uphold high HSE standards, pp. 64-66
	403-7*	Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	Uphold high HSE standards, pp. 64-66 Our comprehensive process safety management aligns with industry best practices, p. 65
	403-8*	Workers covered by an occupational health and safety management system	Uphold high HSE standards, pp. 64-66
	403-9*	Work-related injuries	Appendix B: Statements and Notes on Principles Metrics Our comprehensive process safety management aligns with industry best practices, p. 65 Formula for calculating TRIR: number of recordable cases, multiplied by 200,000, divided by number of hours each employee, such as length of shift and overtime typical of job families. Data is not available due to confidentiality constraints and some information is unavailable for non-employed
	403-10*	Work-related ill health	Appendix B: Statements and Notes on Principles Metrics Uphold high HSE standards, pp. 64-66
Training and education	404-1*	Average hours of training per year per employee	a: Appendix B: Statements and Notes on People Metrics
	404-2*	Programs for upgrading employee skills and transition assistance programs	a:b: Engage and develop, pp. 24-26
	404-3	Percentage of employees receiving regular performance and career development reviews	a: Appendix B: Statements and Notes on People Metrics
Diversity and equal	405-1*	Diversity of governance bodies and employees	a: <u>2025 Proxy Statement</u> b: Appendix B: Statements and Notes on People Metrics
	405-2*	Ratio of basic salary and remuneration of women to men	Information not available due to confidentiality constraints
Non-discrimination	406-1*	Incidents of discrimination and corrective actions taken	Information not available due to confidentiality constraints
Freedom of association and collective bargaining	407-1*	Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk	Information unavailable

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ce operations.
ce periods vary by geography but are generally at least one month.
worked. Total hours worked is calculated using factors based on job family data for
ees due to data limitations.
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GRI Topic Standard	Disclosure No.	Disclosure title	Location and data
Child labor	408-1	Operations and suppliers at significant risk for incidents of child labor	a:b: Information unavailable c: Human rights, p. 59; SSRP enhances supply chain integrity and compliance, p. 61
Forced or compulsory labor	409-1*	Operations and suppliers at significant risk for incidents of forced or compulsory labor	a: Information unavailable. b: Human rights, p. 59; SSRP enhances supply chain integrity and compliance, p. 61
Rights of indigenous peoples	411-1*	Incidents of violations involving rights of indigenous peoples	Information unavailable
Local communities	413-1*	Operations with local community engagement, impact assessments and development programs	Information unavailable
	413-2*	Operations with significant actual and potential negative impacts on local communities	Form 10-K.
	414-1*	New suppliers that were screened using social criteria	Information unavailable
Supplier social assessment	414-2*	Negative social impacts in the supply chain and actions taken	Appendix B: Statements and Notes on Principles Metrics c:e: Information unavailable
Public policy	415-1*	Political contributions	2024 Political Contributions Report
Customer health and safety	416-1*	Assessment of the health and safety impacts of product and service categories	Information unavailable
Customer privacy	418-1	Substantiated complaints concerning breaches of customer privacy and losses of customer data	Enhanced data protection, privacy and cybersecurity processes, p. 63





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# Index to SASB sector standards

Sector	Торіс	Accounting metric	Code
	Emission reduction services and fuels management	Total fuel consumed, percentage renewable, percentage used in: (1) on-road equipment and vehicles and (2) off-road equipment	EM-SV-110a.1
		Discussion of strategy or plans to address air emissions-related risks, opportunities and impacts	EM-SV-110a.2
		Percentage of engines in service that meet Tier 4 compliance for non-road diesel engine emissions	EM-SV-110a.3
	Water Management Services	(1) Total volume of fresh water handled in operations, (2) percentage recycled	EM-SV-140a.1
		Discussion of strategy or plans to address water consumption and disposal-related risks, opportunities and impacts	EM-SV-140a.2
	Chemicals Management	Volume of hydraulic fracturing fluid used, percentage hazardous	EM-SV-150a.1
		Discussion of strategy or plans to address chemical-related risks, opportunities and impacts	EM-SV-150a.2
	Ecological Impact Management	Average disturbed acreage per (1) oil and (2) gas well site	EM-SV-160a.1
Oil and Gas		Discussion of strategy or plan to address risks and opportunities related to ecological impacts from core activities	EM-SV-160a.2
Services	Workforce Health and Safety	(1) Total recordable incident rate (TRIR), (2) fatality rate, (3) near miss frequency rate (NMFR), (4) total vehicle incident rate (TVIR) and (5) average hours of health, safety and emergency response training for (a) full-time employees, (b) contract employees and (c) short-service employees	EM-SV-320a.1

Workforce Health and Safety	Description of management systems used to integrate a culture of safety throughout the value chain and project lifecycle	EM-SV-320a.2
Business Ethics and Payments Transparency	Description of the management system for prevention of corruption and bribery throughout the value chain	EM-SV-510a.2
Management of the Legal and Regulatory Environment	Discussion of corporate positions related to government regulations and/or policy proposals that address environmental and social factors affecting the industry	EM-SV-530a.1

Oil and Gas Services	Critical Incident Risk Management	Description of management systems used to identify and mitigate catastrophic and tail-end risks	EM-SV-540a.1
Oil and Gas Exploration and Production	Biodiversity Impacts	(1) Number and aggregate volume of hydrocarbon spills, (2) volume in Arctic, (3) volume impacting shorelines with ESI rankings 8-10 and (4) volume recovered	EM-EP-160a.2
	Activity Metrics	Number of active rig sites	EM-SV-000.A
Oil and Gas Services		Number of active well sites	EM-SV-000.B
		Total amount of drilling performed	EM-SV-000.C
		Total number of hours worked by all employees	EM-SV-000.D

		-	
Inform	ation	reference	

(1) Total Fuel Consumption: 5,943,523 GJ

(2) 0%

(3-1), (3-2) Data not available

Planet, p. 34-51

Data not available

(1) Total water withdrawal: 2,687,495 m<sup>3</sup>

Total water consumption: 496,837 m<sup>3</sup>

Total water discharge: 2,190,658 m<sup>3</sup>

(2) Standard not applicable

Water stewardship, p. 48

(1)(2) Data not available

Managing chemicals, p. 49

(1)(2) Standard not applicable

Protecting biodiversity and natural capital, p. 50

(1a) 0.25

(lb:c) Data not available

(2a), (2b), (2c) Data not available

(3a), (3b), (3c) Data not available

(4a), (4b), (4c) Data not available

(5a) 6.46 hours

(5b) 1.10 hours

(5c) 3.73 hours

Our comprehensive process safety management aligns with industry best practices, p. 65

Championing ethics and compliance, p. 56-57

Managing opportunities and risks due to climate change and transition to low-carbon economy, p. 51 Assessing sustainability topics- Global Reporting Index materiality p. 14

Appendix C: Stakeholder Engagement

Our comprehensive process safety management aligns with industry best practices, p. 65

(1) 32 barrels of oil; 7 barrels of fuel

(2) 0 barrels

(3) 201 barrels

(4) 36 barrels

Standard not applicable

Standard not applicable

Standard not applicable

Data not available

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# **TCFD** Index

#### 1. Governance

TCFD Recommendations	Disclosure content and references
Describe the board's oversight of climate-related risks and opportunities.	Corporate governance, p. 54
	Governance of sustainability, p. 55
Describe management's role in assessing and managing climate- related risks and opportunities.	Governance of sustainability, p. 55

## 2. Strategy

TCFD Recommendations	Disclosure content and references
Describe the climate-related risks and opportunities the organization has	<ul> <li>Assessing sustainability topics- GRI materiality, p. 14</li> </ul>
identified over the short, medium and long-term.	<ul> <li>Managing opportunities and risk due to climate change and transition to low-carbon economy, p. 51</li> </ul>
	• Form 10-K, Risk Factors, p. 16
Describe the impact of climate-related risks and opportunities on the	• A letter from our leaders, p. 4
organization's businesses, strategy and financial planning.	<ul> <li>Assessing sustainability topics- GRI materiality, p. 14</li> </ul>
	<ul> <li>Managing opportunities and risk due to climate change and transition to low-carbon economy, p. 51</li> </ul>
Describe the resilience of the organization's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.	<ul> <li>Managing opportunities and risk due to climate change and transition to low-carbon economy, p. 51</li> </ul>

#### 3. Risk Management

Describe the organization's processes for identifying and assessing climate-related risks.

Describe the organization's processes for managing climate-related risks.

Describe how processes for identifying, assessing and managing climate-related risks are integrated into the organization's overall risk management.

## 4. Metrics and Targets

#### **TCFD Recommendations**

Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process.

Disclose scope 1, scope 2 and, if appropriate, scope 3 GHG emissions and the related risks.

Describe the targets used by the organization to manage climaterelated risks and opportunities and performance against targets.



#### **Disclosure content and references**

- Assessing sustainability topics- GRI materiality, p. 14
- Our Planet strategy, p. 35
- Managing opportunities and risk due to climate change and transition to low-carbon economy, p. 51
- Planet, p. 34-51
- Managing opportunities and risk due to climate change and transition to low-carbon economy, p. 51
- Buffering sustainability risks through our Enterprise Risk Management process, p. 55

#### **Disclosure content and references**

- Emissions are reported in accordance with the GHG Protocol. Refer to Appendix B: Statements and Notes on GHG CO<sub>2</sub>e Emissions and Appendix B: Statement and Notes on TCFD Metrics.
- Emissions are reported in accordance with the GHG Protocol. Refer to Appendix B: Statements and Notes on GHG CO<sub>2</sub>e Emissions and Appendix B: Statement and Notes on TCFD Metrics.
- Our Planet strategy, p. 35

CDP Index			
Provide details of the environmental opportunitie	es identified which have had a substantive effect o	on your organization in the reporting year, or are a	nticipated to have a substantive effect
Opportunity type and primary environmental opportunity driver	Value chain stage where the opportunity occurs	Primary financial effect of the opportunity	Time horizon over which the opportunity is an have a substantive effect on the organization
Development of new products or services through research and development and innovation	Direct operations	Increased revenues resulting from increased demand for products and services	Medium-term
Strategy to realize opportunity	·	·	
Our future success may depend upon our ability to effective storage (CCUS), hydrogen energy, geothermal and other int could be adversely affected.	ely execute on our energy transition strategy. Our strategy dep egrated solutions. If the energy transition landscape changes	pends on our ability to develop additional innovative technolo faster than anticipated or faster than we can transition or if v	gies and work with our customers and partners we fail to execute our energy transition strategy (
Does your organization have a board of directors	or an equivalent governing body?		
Frequency with which the board or equivalent meets	Types of directors your board or equivalent is comprised of		
Quarterly	Executive directors or equivalent		
	Non-executive directors or equivalent		
	Independent non-executive directors or equivalent		

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Leadership

Positions of the individuals or committees on the board with accountability for environmental issues and provide details of the board's oversight of environmental issues. Positions of individuals or committees with accountability Policies which outline the positions' accountability for this Frequency with which this environmental issue is a scheduled agenda item for this environmental issue environmental issue Board chair Board Terms of Reference Scheduled agenda item in every board meeting (standing agenda item) Chief Executive Officer (CEO) Board mandate Board-level committee Individual role descriptions Chief Sustainability Officer (CSO) Governance mechanisms into which this environmental issue is integrated Explanation Overseeing the setting of corporate targets Approving corporate policies and/or commitments Refer to the We ensure sustainable governance section of the report. Monitoring progress towards corporate targets Monitoring compliance with corporate policies and/or commitments Overseeing and guiding major capital expenditures Overseeing and guiding acquisitions, mergers and divestitures Overseeing and guiding scenario analysis Overseeing and guiding the development of a business strategy Reviewing and guiding the assessment process for Monitoring the implementation of the business strategy dependencies, impacts, risks and opportunities Overseeing reporting, audit and verification processes Overseeing and guiding major capital expenditures Overseeing and guiding the development of a climate transition plan

 Does your organization's board have competency on this environmental issues?

 Board-level competency on this environmental issue

 Yes

 The Governance and Corporate Responsibility Committee evaluates Board composition regularly and identifies skills, experience and capabilities desirable for new directors in light of the Company's business and strategy, including sustainability and digital/Al experience.

76



on your organization in the future.					
ticipated to	Likelihood of the opportunity having an effect within the anticipated time horizon				
	Likely (66–100%)				

with our customers and partners to advance new energy solutions such as carbon capture utilization and Ite our energy transition strategy as planned, demand for our technologies and services or access to credit

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#### Provide the highest senior management-level positions or committees with responsibility for environmental issues (do not include the names of individuals).

Position of individual or committee with responsibility	Environmental responsibilities of this position	Reporting line	
Chief Sustainability Officer (CSO)	Managing annual budgets related to environmental issues	Setting corporate environmental targets	SVP, Enterprise Operational Excellence
	Managing major capital and/or operational expenditures relating to environmental issues	Measuring progress towards environmental corporate targets	m
	Providing employee incentives related to environmental performance	Managing public policy engagement related to environmental issues	
	Implementing a climate transition plan	Managing value chain engagement related to environmental issues	
	Implementing the business strategy related to environmental issues	Assessing environmental dependencies, impacts, risks and opportunities	
	Conducting environmental scenario analysis	Managing environmental dependencies, impacts, risks and opportunities	
Environmental, Social, Governance committee	Assessing environmental dependencies, impacts, risks and opportunities	Managing environmental dependencies, impacts, risks and opportunities	Reports to the board directly
SVP, Enterprise Operational Excellence	Implementing a climate transition plan	Conducting environmental scenario analysis	Reports to the Chief Executive Officer (CEO)
Explanation			

The primary responsibility for developing, managing and executing our climate priorities rests with our management team. Our CSO oversees our sustainability strategy and serves as the primary point of contact on day-to-day sus Team that, together with subject matter working teams, manages our sustainability priorities, sets goals, monitors our progress and coordinates our sustainability reporting.

The Board Governance and Corporate Responsibility Committee has oversight responsibility for our environmental matters including monitoring our sustainability strategy and initiatives and management of sustainability-related ri regular reports from management on the Company's environmental, health and safety, corporate responsibility and sustainability activities and risks, including risks related to climate change, among others. The Governance and Co Corporate Sustainability Report.

#### Our SVP, Enterprise Operational Excellence is responsible for leading the global Supply Chain Centers of Excellence as well as the Health, Safety, Environment and Quality and Sustainability functions.

Provision of monetary incentives related to this environmental issue	Please explain
Yes	Baker Hughes has a strong stated and demonstrated commitment to reduce Scope 1, 2 and 3 carbon emissions over time, alongside many additional sustainability-relate short-term-incentive plan, as discussed and approved by the Human Capital and Compensation Committee each year and socialized with many of our investors during b diversity, inclusion and belonging goals across multiple employee groups and Scope 1 and 2 emissions reduction goals relative to our 2019 base year. Also included is deve scope 3 emissions reduction goal. We will continue to evolve these goals over time in conjunction with business strategy and company reporting capabilities. We will conti objectives and executive compensation.

#### Provide further details on the monetary incentives provided for the management of environmental issues (do not include the names of individuals).

Position entitled to monetary incentive	Incentives	Performance metrics	Incentive plan the incentives are linked to
Chief Sustainability Officer (CSO)		Progress towards environmental targets	
Chief Executive Officer (CEO)	Bonus - % of salary	Achievement of environmental targets	Short-Term Incentive Plan, or equivalent, only (
Board or executive level		Implementation of an emissions reduction initiative	
Employees	Bonus - % of salary	Reduction in emissions intensity	Short-Term Incentive Plan, or equivalent, only (
Further details of incentives			

Baker Hughes has a strong stated and demonstrated commitment to reduce Scope 1, 2 and 3 carbon emissions over time. The short-term incentive plan includes Scope 1 and 2 emissions reduction goals relative to our 2019 base year roadmap for our internal scope 3 emissions reduction goals. We will continue to evolve and further strengthen these goals in conjunction with Company reporting capabilities.

Our CSO also has priorities linked to incentive compensation which include: 1) overarching goal to develop and operationalize the Company's energy transition strategy, 2) quantify emissions impact of low carbon solutions including engagement and security public research and development funding necessary to deploy CCUS technologies, hydrogen, geothermal and energy storage.

Baker Hughes has a strong stated and demonstrated commitment to reduce Scope 1, 2 and 3 carbon emissions over time. The short term-incentive plan includes Scope 1 and 2 emissions reduction goals relative to our 2019 base year roadmap for our internal scope 3 emissions reduction goals. We will continue to evolve and further strengthen these goals in conjunction with Company reporting capabilities. Our CEO and other named executives also have incentive-based compensation plans that balance financial metrics with quantitative and qualitative performance goals. Pay-outs under our annual bonus plan are weighted. The stu

our Board's commitment to our sustainability strategy. These include execution of our energy transition portfolio strategy and training on baseline emissions and waste.

Our Fullstream Bonus Plan applies to most employees globally. Baker Hughes has a strong stated and demonstrated commitment to reduce Scope 1, 2 and 3 carbon emissions over time. The short-term incentive plan includes Scope included is development of the scope 3 emissions reduction roadmap for our internal scope 3 emissions reduction goals. We will continue to evolve and further strengthen these goals in conjunction with Company reporting capability of the scope 3 emissions reduction for a scope 3 emissions reduction goals.

Various personnel have sustainability, HSE and/or emissions related goals that inform both non-monetary and monetary incentive plan awards such as recognition, development opportunities, promotion, etc.



	Frequency of reporting to the board on environmental issues
	Quarterly
	Quarterly
	Quarterly
	Quarteriy
tainability ma	atters. Additionally, the CSO chairs our Sustainability Steering
sks. The Gove	ernance and Corporate Responsibility Committee receives
orporate Resp	oonsibility Committee also oversees the publication of our
ed objectives bi-annual en	. The sustainability related metrics currently included in our gagement sessions, currently include HSE-related goals,
elopment of inually ensur	the scope 3 emissions reduction roadmap for our internal e/strengthen the alignment between our sustainability
e.g. contractu	ıal annual bonus)
e.g. contractu	ral annual bonus)
e.g. contractu e.g. contractu	ıal annual bonus) ıal annual bonus)
e.g. contractu e.g. contractu r. Also includ	ial annual bonus) ial annual bonus) ed is development of the scope 3 emissions reduction
e.g. contractu e.g. contractu r. Also includ life cycle and	ial annual bonus) ial annual bonus) ed is development of the scope 3 emissions reduction alysis (LCA), 3) further develop supporting policies, external
e.g. contractu e.g. contractu r. Also includ life cycle and r. Also includ	ial annual bonus) ial annual bonus) ed is development of the scope 3 emissions reduction alysis (LCA), 3) further develop supporting policies, external ed is development of the scope 3 emissions reduction
<ul> <li>g. contractu</li> <li>g. contractur</li> <li>r. Also includ</li> <li>life cycle and</li> <li>r. Also includ</li> <li>ategic objec</li> </ul>	ial annual bonus) ial annual bonus) ed is development of the scope 3 emissions reduction alysis (LCA), 3) further develop supporting policies, external ed is development of the scope 3 emissions reduction tives included several sustainability priorities, demonstrating
e.g. contractu e.g. contractu r. Also includ life cycle and r. Also includ ategic objec	ial annual bonus) ial annual bonus) ed is development of the scope 3 emissions reduction alysis (LCA), 3) further develop supporting policies, external ed is development of the scope 3 emissions reduction tives included several sustainability priorities, demonstrating

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Provide details of the scenarios used in your org	anization's scenario analysis.	
Scenario used	Scenario coverage	Assumptions, uncertainties and constraints in scenario
IEA NZE 2050	Organization-wide	
IEA SDS	Organization-wide	
IEA APS	Organization-wide	
IEA STEPS (previously IEA NPS)	Organization-wide	Refer to Appendix A: TCFD Index and Appendix B: Statement and Notes on TCFD Metrics.
RCP 2.6	Organization-wide	
RCP 4.5	Organization-wide	
RCP 8.5	Organization-wide	
Provide details of the outcomes of your organize	ation's scenario analysis.	
Refer to the Appendix A: <b>TCFD Index</b> section of the report.		
Does your organization's strategy include a clim	nate transition plan?	
Transition plan	Mechanisms by which feedback is collected from shareholders on your climate transition plan	Description of feedback mechanism
Yes, we have a climate transition plan which aligns with a 1.5°C world	We have a different feedback mechanism in place.	Refer to the Materiality assessment (p.14) and TCFD (p.51) sections of the report.
Describe where and how environmental risks ar	nd opportunities have influenced your strategy.	
Business area	Effect type	Describe how environmental risks and/or opportunities have affected your strategy in this area
	Risks	We are positioned to support our customers' efforts to reduce their carbon footprint with a range of emission
Products and services	Opportunities	<ul> <li>generation and compression technology that reduces carbon emissions, including CCS, as well as hydrogen technologies that can monitor and help reduce flaring and emissions. We have also invested in or acquired a emissions avoidance, reduction and/or removal. Our Climate Technology Solutions (CTS) group further suppor and clean and integrated power solutions.</li> </ul>
	Risks	A truly sustainable and ethical company does not exist on its own. Supply chain resilience and innovation we
Upstream/downstream value chain	Opportunities	business community. We continue to advance our sustainable supply chain framework by working with our s with some of our supply chain to assess the climate-related risks and opportunities of our supply chain partn and customers.
Investment in research and development	Opportunities	Our culture is built on a heritage of innovation and invention through research and development, with complexe enabler to drive the efficiency and productivity gains our customers require, as well as paving the way fo technologies that support our customers' efforts to reduce their carbon footprint. We remain committed to ir across our offerings, including \$643 million research and development spend and being granted more than the spend and be accessed as the spend and be accessed as the spend and be accessed as the spend as the
	Risks	We continue to execute on our scope I and 2 roadmap and our key decarbonization pathways - through a co
Operations	Opportunities	increasing electric power consumption from renewable energy sources and improvements in our vehicle flee reduction in GHG emissions, with our ultimate goal of having net-zero scope 1 and scope 2 GHG emissions by



#### Frequency of feedback collection

Less frequently than annually

ns-reduction products and services. This includes more efficient power n technologies. We also have a range of inspection and sensor a range of solutions that address climate change mitigation through orts our strategy. CTS will include CCS, hydrogen, emissions management

ere critical to our performance through the year. Similarly, we recognize the supply chains and promote diversity, inclusion and belonging in the global suppliers to support their sustainability performance. We have engaged ners. We have also been engaged with EcoVadis regarding our suppliers

lementary capabilities. Technology remains a differentiator for us and a or longer term sustainable energy development. We also have a range of investing in our products and services to maintain our leadership position 1,600 patents worldwide in 2024.

combination of energy efficiency initiatives, facility consolidation, set. Our first milestone for our scope 1 and 2 roadmap is in 2030, with a 50% / 2050.

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#### Describe where and how environmental risks and opportunities have influenced your financial planning.

Financial planning elements that have been affected	Effect type	Describe how environmental risks and/or opportunities have affected these financial planning elements			
Powerwas	Risks				
Revenues	Opportunities				
Divert cente	Risks				
	Opportunities	_			
Capital evenenditures	Risks				
Capital experialtares	Opportunities	_			
Capital allocation	Risks	- Defects Annendix A: TOED Index and Annendix D: Statement and Nates on TOED Metrics			
	Opportunities	Refer to <b>Appendix A: ICFD index and Appendix B: Statement and Notes on ICFD Metrics.</b>			
	Risks				
Acquisitions and divestments	Opportunities				
	Risks				
Access to capital	Opportunities				
Accesto	Risks				
ASSELS	Opportunities	_			

#### Indicate any mutually beneficial environmental initiatives you could collaborate on with specific supply chain members.

Life Cycle Analysis or assessment (LCA) is mutually beneficial to Baker Hughes and its customers by assessing carbon emissions associated with all life cycle stages of a product, process, system or service. Baker Hughes has developed much shorter timeframe for Baker Hughes products than traditional methods and identify pathways to reduce GHG emissions. This tool is a web-based application using intergovernmental Panel on Climate Change (IPCC) global wa reviewed by a third-party certifier to ensure compliance with ISO standards. As markets increasingly demand more sustainable products and services the *FastLCA* tool may be used to develop valuable and fact-based sustainability

Expected benefits	Estimated timeframe for realization of benefits	Are you able to estimate the lifetime CO2e and/or water savings of this initiative?			
Increased transparency of value chain GHG emissions offers insights to procurement decisions to reduce emissions.	Project-dependent	No, an LCA itself simply quantifies the emissions. A comparative LCA would be required to show savings. This t currently quantify water savings.			
Name of the standard, protocol, or methodology you have used to collect activity data and calculate emissions.					

American Petroleum Institute Compendium of GHG Emissions Methodologies for the Oil and Natural Gas Industry, 2009	IPCC Guidelines for National GHG Inventories, 2006	The GHG Protocol: A Corporate Accounting and Reporting Standard (Revised Edition)	The GHG Protocol: Scope 2 Guidance			
U.S. Environmental Protection Agency (EPA) Center for Corporate Climate Leadership: Direct Emissions from Mobile Combustion Sources	U.S. EPA Emissions & Generation Resource Integrated Database (eGRID)					
What were your organization's gross global Scope 1 emissions in metric tons CO2e?						

Year	Gross global Scope 1 emissions (metric tons CO <sub>2</sub> e)	End date	Methodological details
Reporting year	386,367	12/31/2024	
Past year 1	383,096	12/31/2023	
Past year 2	376,172	12/31/2022	Defecte Annexity Di Clater and Materian
Past year 3	391,346	12/31/2021	Refer to <b>Appendix B: Statements and Notes on</b>
Past year 4	432,316	12/31/2020	
Past year 5 (base year)	499,168	12/31/2019	

A .....



bed a proprietary life cycle analysis tool, <i>Fast</i> LCA, to quantify emissions in a arming potentials (GWP) 100a methodology and has been critically / strategies.					
' strategies.					
strategies.	Please explain				
tool does not	Please explain Conducting LCAs provides the opportunity to assess and compare the emissions embedded in multiple product/ solution options.				
tool does not	Please explain Conducting LCAs provides the opportunity to assess and compare the emissions embedded in multiple product/ solution options.				
tool does not	Please explain Conducting LCAs provides the opportunity to assess and compare the emissions embedded in multiple product/ solution options.				
tool does not	Please explain         Conducting LCAs provides the opportunity to assess and compare the emissions embedded in multiple product/ solution options.         The GHG Protocol: Corporate Value Chain (Scope 3) Standard				
tool does not	Please explain         Conducting LCAs provides the opportunity to assess and compare the emissions embedded in multiple product/solution options.         The GHG Protocol: Corporate Value Chain (Scope 3) Standard				
tool does not	Please explain         Conducting LCAs provides the opportunity to assess and compare the emissions embedded in multiple product/ solution options.         The GHG Protocol: Corporate Value Chain (Scope 3) Standard				
tool does not	Please explain         Conducting LCAs provides the opportunity to assess and compare the emissions embedded in multiple product/solution options.         The GHG Protocol: Corporate Value Chain (Scope 3) Standard				
tool does not	Please explain         Conducting LCAs provides the opportunity to assess and compare the emissions embedded in multiple product/solution options.         The GHG Protocol: Corporate Value Chain (Scope 3) Standard				
tool does not	Please explain         Conducting LCAs provides the opportunity to assess and compare the emissions embedded in multiple product/solution options.         The GHG Protocol: Corporate Value Chain (Scope 3) Standard				
cool does not	Please explain         Conducting LCAs provides the opportunity to assess and compare the emissions embedded in multiple product/ solution options.         The GHG Protocol: Corporate Value Chain (Scope 3) Standard				

GHG CO2e Emissions.

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What were your organization's gross global Scope 2 emissions in metric tons CO <sub>2</sub> e?							
Year	Gross global Scope 2, location-based emissions (metric tons $CO_2e$ )	Gross global Scope 2, market-based emissions (metric tons CO2e) (if applicable)	End date				
Reporting year	212,476	178,361	12/31/2024				
Past year 1	217,941	191,417	12/31/2023				
Past year 2	210,902	193,933	12/31/2022				
Past year 3	247,991	215,996	12/31/2021				
Past year 4	315,950	252,069	12/31/2020				
Past year 5 (base year)	306,757	300,026	12/31/2019				
Account for your organization's gross global Scope 3 emissions, disclosing and explaining any exclusions.							
Scope 3 category	Evaluation status	Emissions in reporting year (metric tons $CO_2e$ )	Emissions calculation methodology				

Purchased goods and services	Relevant, calculated	7,346,257	
Capital goods	Relevant, calculated	172,789	
Fuel-and-energy-related activities (not included in Scope 1 or 2)	Relevant, calculated	139,608	-
Upstream transportation and distribution	Relevant, calculated	392,524	
Waste generated in operations	Relevant, calculated	102,502	_
Business travel	Relevant, calculated	76,580	_
Employee commuting	Relevant, calculated	150,290	Refer to Annendix B' Statements and Notes on GHG C
Upstream leased assets	Not relevant, explanation provided	Not applicable	Emissions.
Downstream transportation and distribution	Relevant, calculated	241,846	_
Processing of sold products	Not relevant, explanation provided	Insignificant	
Use of sold products	Relevant, calculated	366,523,904	
End of life treatment of sold products	Relevant, not yet calculated	Not reported	
Downstream leased assets	Not relevant, explanation provided	Excluded category	
Franchises	Not relevant, explanation provided	Not applicable	_
Investments	Relevant, calculated	276,357	
Please explain			
Refer to the Appendix B: Statements and Notes on GHG $CO_2$	e section of the report.		

131-14-

Provide the emissions from biogenic carbon relevant to your organization in metric tons CO<sub>2</sub>.

CO<sub>2</sub> emissions from biogenic carbon (metric tons CO<sub>2</sub>)

Ethanol

5.36



#### Methodological details

\_ Refer to Appendix B: Statements and Notes on GHG CO2e Emissions.

	Percentage of emissions calculated using data obtained from suppliers or value chain partners
	0%
	0%
	47%
	0%
	78%
	82%
С.е	8%
20	Not applicable
	0%
	Not applicable
	0%
	Not reported
	Excluded category
	Not applicable
	0%



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Break down your total gross global Scope 1 e	emissions by GHG type and provide the source of	each used global warming potential (GWP).	
GHG	Scope I emissions (metric tons of $CO_2e$ )	GWP Reference	
CO2	384,108	IPCC Sixth Assessment Report (AR6 - 100 year)	
CH <sub>4</sub>	1,209	IPCC Sixth Assessment Report (AR6 - 100 year)	
N <sub>2</sub> O	1,050	IPCC Sixth Assessment Report (AR6 - 100 year)	
HFCs	0	N/A - no emissions	
PFCs	0	N/A - no emissions	
SF <sub>6</sub>	0	N/A - no emissions	
NF <sub>3</sub>	0	N/A - no emissions	
Break down your total gross global Scope 1 a	and 2 emissions by country/area.		
Region	Scope 1 emissions (metric tons $CO_2e$ )	Scope 2, location-based (metric tons CO <sub>2</sub> e)	Scope 2, market-based (metric tons CO2e)
North America	114,438	80,304	34,672
Latin America	25,855	7,103	6,052
Europe	50,322	41,672	54,240
Asia Pacific	19,921	29,285	29,285
Other (rest of world)	175,831	54,112	54,112
Break down your total gross global Scope 1 e	emissions by business division.		
Business division	Scope 1 emissions (metric ton $CO_2e$ )		
Headquarters	733		
Oilfield Services and Equipment	337,184		
Industrial and Energy Technology	48,449		
Break down your total gross global Scope 1 e	emissions by business activity.		
Activity	Scope 1 emissions (metric ton $CO_2e$ )		
Mobile combustion	106,056		
Stationary combustion	96,290		
Field activity	181,885		
Other (direct emissions of CO <sub>2</sub> and HFCs)	2,136		
Break down your total gross global Scope 2 e	emissions by business division.		
Business division	Scope 2, location-based (metric tons CO2e)	Scope 2, market-based (metric tons CO <sub>2</sub> e)	
Headquarters	6,300	5,138	
Oilfield Services and Equipment	137,884	103,706	
Industrial and Energy Technology	68,292	69,517	
Break down your total gross global Scope 2 e	emissions by business activity.		
Activity	Scope 2, location-based (metric tons CO2e)	Scope 2, market-based (metric tons CO <sub>2</sub> e)	
Manufacturing	121,033	98,323	
Mobile combustion	155	155	
Light industrial	75,454	64,766	
Offices	10,559	9,844	
Home offices	5,273	5,273	
Allocate your emissions to your customers li	isted below according to the goods or services ye	ou have sold them in the reporting period.	
Diagona reach out to your Dakor Liveboo point of control			



Baker Hughes ≽

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What are the challenges in allocating emissions	to different customers and what would help you a	overcome these challenges?				
Allocation challenges		Please explain what would help you overcome these challenges				
Customer base is too large and diverse to accurately track	emissions to the customer level.	Automation and artificial intelligence applied to both finance	cial and emission reporting systems relating to our customer	installed asset base.		
Diversity of product lines makes accurately accounting for e	each product/product line cost ineffective.	Automation and artificial intelligence applied to both finance	cial and emission reporting systems across product lines.			
Doing so would require we disclose business sensitive/prop	rietary information.	Enforceable and durable confidentiality provisions.				
Do you plan to develop your capabilities to alloca	ate emissions to your customers in the future?					
Do you plan to develop your capabilities to allocate emissions to your customers in the future?	Describe how you plan to develop your capabilities.					
Yes	Refer to the Leveraging FastLCA to provide emissions insig	ghts to our customers section of the report.				
Report your organization's energy consumption	totals (excluding feedstocks) in MWh.					
Activity	Heating value	MWh from renewable sources	MWh from non-renewable sources	Total (renewable and non-renewable) MWh		
Consumption of fuel (excluding feedstock)	HHV (higher heating value)	23	1,650,956	1,650,979		
Consumption of purchased or acquired electricity	-	174,445	381,895	556,340		
Consumption of purchased or acquired heat	-	0	1,103	1,103		
Consumption of purchased or acquired steam	-	0	17,234	17,234		
Consumption of purchased or acquired cooling	-	0	339	339		
Consumption of self-generated non-fuel renewable energy	/ -	10,632	0	10,632		
Total energy consumption	-	185,100	2,051,527	2,236,628		
State how much fuel in MWh your organization h	as consumed (excluding feedstocks) by fuel type					
Fuels (excluding feedstocks)	Heating value	Total fuel MWh consumed by the organization	MWh fuel consumed for self-generation of electricity	MWh fuel consumed for self-generation of heat		
Sustainable biomass	HHV	23	0	23		
Other biomass	HHV	0	0	0		
Other renewables	HHV	0	0	0		
Coal	HHV	0	0	0		
Oil	HHV	1,214,350	748,347	466,003		
Gas	HHV	436,606	0	414,715		
Other non-renewable fuels (e.g. non-renewable hydrogen)	HHV	0	0	0		
Total fuel	HHV	1,650,979	748,347	880,741		
Fuels (excluding feedstocks) (continued)	MWh fuel consumed for self-generation of steam	MWh fuel consumed for self-generation of cooling				
Sustainable biomass	0	0				
Other biomass	0	0				
Other renewables	0	0				
Coal	0	0				
Oil	0	0				
Gas	21,891	0				
Other non-renewable fuels (e.g. non-renewable hydrogen)	0	0				
Total fuel	21,891	0				





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Provide detail	ls on the electricity	, heat, steam and coolir	ng your organization has	generated and co	onsumed in the reportion	ng year.	Gross generation from renowable so		Generation from renewable sources that is const	sumed by
Electricity		758.979			758.979		10.632		10.632	
Heat		880.741	]		880.741		23		23	
Steam		21,891			21,891		0		0	
Cooling		0			0		0		0	
Describe you	r gross global comb	pined Scope 1 and 2 emi	issions for the reporting y	ear in metric tons	CO₂e per unit currenc	y total revenue and provide	any additional intensity metrics	that are approp	riate to your business operations.	
Intensity figure		Metric emissio	numerator (Gross global com ons, metric tons CO2e)	bined Scope 1 and 2	Metric denominator		Metric denominator: Unit total		Scope 2 figure used	
0.000020		564,728	8		Unit total revenue		\$27,829,000,000		Market-based	

Refer to the Scope 1 and 2 emissions section of the report.

Reasons for change



Direction of change

With our LCA capabilities, we provide product-level data upon customer request.

No, we are not providing data.

% change from previous year





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# **Appendix B:**

# Statements and Notes with Independent Accountants' Report

Baker Hughes Company ("Baker Hughes", "the Company", "we", "us", or "our") is an energy technology company with a diversified portfolio of technologies and services that span the energy and industrial value chain. Built on a century of experience and conducting business in over 120 countries, our innovative technologies and services are taking energy forward.

Financial data are reported in U.S. dollars.

In Appendix B, you will find the Independent Accountants' Report providing limited or reasonable assurance over information in Appendix B, as summarized in the table below. Our Statements and Notes include information related to previous years. The Independent Accountants' Report within this Appendix B indicates the information assured in the current engagement. The Corporate Sustainability Report 2023 and the 2022 Corporate Responsibility Report each contain an Independent Accountants' Report. Additionally, the following markings in Appendix B clarify whether metrics were not assured, or are not presented on a consistent basis with the current period measurement approach.

An asterisk (\*) denotes that the metric was not subject to assurance.

A double asterisk (\*\*) denotes 2023 metrics are presented as previously reported for the year ended December 31, 2023, and have not been recalculated to be consistent with the 2024 and base year presentation.

	Subject Matter	2024 Assurance Level	Base year assurance level
People: Statements and Notes on			
People Metrics	People Metrics	Limited Assurance	Not applicable
	Scope 1 Emissions	Reasonable Assurance	Limited assurance
Planet: Statements and Notes on GHG CO2e Emissions	Scope 2 Emissions	Reasonable Assurance	Limited assurance
	Scope 3 Emissions	Limited assurance	Limited assurance
	Spills Metrics	Limited assurance	Limited assurance
	Biodiversity Metrics	Limited assurance	Limited assurance
Planet: Statements and Notes on	Waste Metrics	Limited assurance	Limited assurance
Planet Metrics	Water Metrics	Limited assurance	Limited assurance
	Life Cycle Assessment Metrics	Limited assurance	Not applicable
	Energy Metrics	Limited assurance	Limited assurance
Planet: Statement and Notes on TCFD Metrics	TCFD Metrics	Limited assurance	Not applicable
Principles: Statements and Notes on Principles Metrics	Principles Metrics	Limited assurance	Not applicable







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KPMG LLP 2200 Wells Fargo Tower 201 Main Street Fort Worth, TX 76102-3105

Independent Accountants' Report

To the Board of Directors and Management of Baker Hughes Company:

#### Report on Baker Hughes Company's Statements and Notes on Greenhouse Gas CO2e Emissions, People Metrics, Planet Metrics, TCFD Metrics and Principles Metrics

Examination opinion and review conclusion

We have performed an assurance engagement on the following information within Appendix B of Baker Hughes Company's (the Company) 2024 Corporate Sustainability Report (the Sustainability Report):

Information subject to assurance	Reporting period	Type of assurance	The criteria relevant to the infor
Scope 1 and 2 greenhouse gas emissions	For the year ended December 31, 2024	Examination (reasonable assurance)	As described in Note 1 of the GHC
Notes on Greenhouse Gas CO2e Emissions (GHG Statements)	For the year ended December 31, 2019 (Base year)	Review (limited assurance)	
Scope 3 greenhouse gas emissions and	For the year ended December 31, 2024	Review (limited assurance)	As described in Note 1 of the GHC
related notes within the GHG Statements	For the year ended December 31, 2019 (Base year)		
Statements and Notes on People Metrics (People Statements)	As of and for the year ended December 31, 2024	Review (limited assurance)	As described in Notes 1 and 3 of t
Statements and Notes on Planet Metrics (Planet Statements)	As of and for the year ended December 31, 2024 (All Planet metrics)	Review (limited assurance)	As described in Notes 1 and 4 of t
	For the year ended December 31, 2022 (Base year for Waste, Water, Spills metrics)		
	For the year ended December 31, 2019 (Base year for Energy metrics)		
Statement and Notes on Task Force on Climate-related Financial Disclosures (TCFD) Metrics (TCFD Statement)	For the year ended September 30, 2024	Review (limited assurance)	As described in Notes 1 and 4 of t
Statements and Notes on Principles Metrics (Principles Statements)	For the year ended December 31, 2024	Review (limited assurance)	As described in Notes 1 and 3 of t

For the purposes of the remainder of our assurance report:

- "Examination Information" refers to the information identified above that was subject to reasonable assurance; •
- "Review Information" refers to the information identified above that was subject to limited assurance; •
- "Assured Sustainability Information" refers to all information subject to assurance (both reasonable assurance and limited assurance); and •
- "Applicable Criteria" refers to the criteria relevant to the information subject to assurance as identified above.

#### Examination opinion

In our opinion, the Examination Information for the year ended December 31, 2024 is prepared in accordance with the Applicable Criteria, in all material respects.

KPMG LLP, a Delaware limited liability partnership and a member firm of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarant



mation subject to our examination / review
Statements
Statements
ne People Statements
le r'eopie Statements
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ne Planet Statements
ne TCFD Statement
ne Principles Statements

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#### Review conclusion

Based on our review, we are not aware of any material modifications that should be made to the Review Information as of and for the reporting periods stated above in order for it to be prepared in accordance with the Applicable Criteria.

Our examination opinion and review conclusion on the Assured Sustainability Information does not extend to any other information that accompanies or contains the Assured Sustainability Information and our report.

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#### Basis for opinion and conclusion

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants in the versions of AT-C section 105, Concepts Common to All Attestation Engagements and AT-C section 205, Assertion-Based Examination Engagements that are applicable as of the date of our examination. Our review was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants in the versions of AT-C section 105, Concepts Common to All Attestation Engagements and AT-C section 210, Review Engagements that are applicable as of the date of our review. We are required to be independent and to meet our other ethical requirements in accordance with relevant ethical requirements related to the engagement. We believe that the evidence we have obtained is sufficient and appropriate to provide a reasonable basis for our examination opinion and review conclusion.

#### Emphasis of matter

As noted in Note 2 of the GHG Statements, the Company recalculated its 2019 Scope 1, 2, and 3 emissions to account for recent structural changes and enhancements in methodology and data, in accordance with the Applicable Criteria as described in Note 1 of the GHG Statements.

As noted in Note 1 of the Planet Statements, the Company recalculated its 2019 Energy and 2022 Water and Waste metrics to account for recent structural changes and enhancements in methodology and data, in accordance with the Applicable Criteria as described in Note 1 of the Planet Statements.

Our opinion and conclusion are not modified in respect of these matters.

#### Other matter

We previously reviewed select metrics within the People Statements related to the years ended December 31, 2023 and December 31, 2022 and our reports dated May 13, 2024 and May 24, 2023 included unmodified conclusions, respectively.

We previously reviewed the Statement and Notes on Waste (now incorporated into the Statements and Notes on Planet Metrics) for the year ended December 31, 2023 and our report dated May 13, 2024 included an unmodified conclusion. As explained on the first page of Appendix B, a double asterisk (\*\*) denotes 2023 waste metrics which are presented as previously reported for the year ended December 31, 2023, and that have not been recalculated to be consistent with the 2024 and base year presentation.

Our opinion and conclusion are not modified in respect of these matters.

#### Responsibilities for the Assured Sustainability Information

Management of the Company is responsible for:

- designing, implementing and maintaining internal control relevant to the preparation of the Assured Sustainability Information such that it is free from material misstatement, whether due to fraud or error;
- selecting or developing suitable criteria for preparing the Assured Sustainability Information and appropriately referring to or describing the criteria used; and •
- preparing the Assured Sustainability Information in accordance with the Applicable Criteria.

#### Inherent limitations in preparing the Assured Sustainability Information

As described in Note 1 to the GHG Statements, Note 3 to the Planet Statements, and Note 3 to the TCFD Statement, energy use data, waste volume, water usage, and total loss and proportion of revenue, respectively, are subject to measurement uncertainties resulting from limitations inherent in the nature and methods used for determining such data. The selection by the Company's management of different but acceptable measurement techniques could have resulted in materially different measurements.

#### Our responsibilities

The attestation standards established by the American Institute of Certified Public Accountants require us to do the following:

- with respect to our examination:
  - plan and perform the examination to obtain reasonable assurance about whether the Examination Information is prepared in accordance with the Applicable Criteria, in all material respects and \_

express an opinion on the Examination Information, based on our examination.



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# **KPMG**

- with respect to our review:
  - plan and perform the review to obtain limited assurance about whether any material modifications should be made to the Review Information in order for it to be prepared in accordance with the Applicable Criteria; and
  - express a conclusion on the Review Information based on our review.

We exercised professional judgment and maintained professional skepticism throughout the engagement. We designed and performed our procedures to obtain evidence about the Assured Sustainability Information that is sufficient and appropriate to provide a basis for our examination opinion and review conclusion.

#### The nature of our examination engagement

The nature, timing, and extent of the procedures selected depended on our judgment, including an assessment of the risks of material misstatement of the Examination Information, whether due to fraud or error. We identified and assessed the risks of material misstatement through understanding the Examination Information and the engagement circumstances. We also obtained an understanding of the internal control relevant to the Examination Information in order to design procedures that are appropriate in the circumstances but not for the purpose of expressing an opinion on the effectiveness of internal controls.

The nature of our review engagement and summary of the work we performed as the basis for our conclusion

Our procedures selected depended on our understanding of the Review Information and other engagement circumstances, and our consideration of areas where material misstatements are likely to arise. In carrying out our review engagement, the procedures we performed primarily consisted of:

- assessing the suitability of the criteria used by the Company in preparing the Review Information;
- interviewing senior management and relevant staff at corporate and selected locations; ٠
- inspecting a selection of supporting records;
- performing analytical procedures; •
- recalculating the Review Information based on the criteria; and ٠
- evaluating the overall presentation of the Review Information to determine whether it is consistent with the Applicable Criteria and in line with our overall knowledge of, and experience with, the Company. •

The procedures performed in a review vary in nature and timing from, and are substantially less in extent than, an examination, the objective of which is to obtain reasonable assurance about whether the subject matter information is prepared in accordance with the criteria, in all material respects, in order to express an opinion. Because of the limited nature of the review engagement, the level of assurance obtained in a review is substantially lower than the assurance that would have been obtained had an examination been performed.



Fort Worth. Texas April 24, 2025





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# Statements and Notes on People Metrics

Metric	KPIs	2024	2023	2022
Employee	# of total employees	57,349	57,570	55,235 *
counts	# of total employees by region - Asia Pacific (APAC)	7,304	7,199	7,081 *
	# of total employees by region - Russia and Commonwealth of Independent States (RCIS)	675	636	681*
	# of total employees by region - Middle East, North Africa, Turkey and India (MENATI)	10,261	9,935	9,486 *
	# of total employees by region - North America (NAM)	12,768	13,566	14,080 *
	# of total employees by region - Latin America (LATAM)	6,201	6,421	5,828 *
	# of total employees by region - Sub-Saharan Africa (SSA)	1,291	1,152	1,006 *
	# of total employees by region - Europe	18,849	18,661	17,073 *
	# of total employees by gender - Men	45,909	46,343	43,535 *
	# of total employees by gender - Women	11,420	11,200	10,554 *
	# of total employees by gender - Gender undeclared	20	26	1,140 *
	# of total employees by gender - No gender selected	0	1	6 *
	# of total employees by age group - under 30	6,850	6,529	5,606 *
	# of total employees by age group - 30-50	37,997	38,675	38,352 *
	# of total employees by age group - over 50	12,498	12,365	11,274 *
	# of total employees by age group - No age selected	4	1	3 *
	# of total Senior Professional Band and above employees (SPB+)	8,727	8,959	8,944 *
	# of total Executive Band and above employees (EB+)	528	590	639 *
	# of total employees by job function - Commercial	5,055	4,900	4,968 *
	# of total employees by job function - Enabling	6,296	6,308	6,583 *
	# of total employees by job function - Production	34,909	33,445	32,112 *
	# of total employees by job function - Technical	10,974	10,898	10,389 *
	# of total employees by job function - Other	115	2,019	1,183 *
	# of employees by generation group - Greatest	0	0	0 *
	# of employees by generation group - Silent	6	7	8 *
	# of employees by generation group - Boomers	3,081	3,775	4,117 *
	# of employees by generation group - Generation X	19,385	20,367	20,092 *
	# of employees by generation group - Generation Y	29,231	29,164	28,311 *
	# of employees by generation group - Generation Z	5,642	4,255	2,704 *
	# of employees by generation group - No generation selected	4	2	3 *
	# of total full time employees	56,513	56,785	54,490 *
	# of total part time employees	836	785	745 *
	# of total full time employees by region - APAC	7,230	7,124	7,026 *
	# of total full time employees by region - RCIS	673	635	679 *
	# of total full time employees by region - MENATI	10,232	9,911	9,475 *
11111	# of total full time employees by region - NAM	12,739	13,538	14,046 *

Metric	KPIs	2024	2023	2022
Employee	# of total full time employees by region - LATAM	6,099	6,298	5,745 *
counts	# of total full time employees by region - SSA	1,289	1,150	997 *
	# of total full time employees by region - Europe	18,251	18,129	16,522 *
	# of total part time employees by region - APAC	74	75	55 *
	# of total part time employees by region - RCIS	2	1	2 *
	# of total part time employees by region - MENATI	29	24	11 *
	# of total part time employees by region - NAM	29	28	34 *
	# of total part time employees by region - LATAM	102	123	83 *
	# of total part time employees by region - SSA	2	2	9 *
	# of total part time employees by region - Europe	598	532	551 *
	# of total full time employees by gender - Men	45,419	45,903	43,107 *
	# of total full time employees by gender - Women	11,075	10,855	10,238 *
	# of total full time employees by gender - Gender undeclared	19	26	1,139 *
	# of total full time employees by gender - No gender selected	0	1	6 *
	# of total part time employees by gender - Men	490	440	428 *
	# of total part time employees by gender - Women	345	345	316 *
	# of total part time employees by gender - Gender undeclared	1	0	1*
	# of total part time employees by gender - No gender selected	0	0	0 *
	# of permanent employees - Total	49,328	Not available	Not available
	# of permanent employees - Male	39,482	Not available	Not available
	# of permanent employees - Female	9,830	Not available	Not available
	# of permanent employees - Gender undeclared	16	Not available	Not available
	# of permanent employees - No gender selected	0	Not available	Not available
	# of temporary employees - Total	3,327	Not available	Not available
	# of temporary employees - Male	2,434	Not available	Not available
	# of temporary employees - Female	892	Not available	Not available
	# of temporary employees - Gender undeclared	1	Not available	Not available
	# of temporary employees - No gender selected	0	Not available	Not available
	# of non-guaranteed hours employees - Total	4,694	Not available	Not available
	# of non-guaranteed hours employees - Men	3,993	Not available	Not available
	# of non-guaranteed hours employees - Female	698	Not available	Not available
	# of non-guaranteed hours employees - Gender undeclared	3	Not available	Not available
	# of non-guaranteed hours employees - No gender selected	0	Not available	Not available
Non-Employe workers	e # of non-employees in own workforce	22,760	Not available	Not available

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Metric	KPIS	2024	2023	2022
Employees by	% of employees by gender - Men	80.1%	80.5%	78.8%
gender	% of employees by gender - Women	19.9%	19.5%	19.1%
	% of employees by gender - Gender Undeclared	0.0%	0.1%	2.1%
	% of employees by gender - No gender selected	0.0%	0.0%	0.0%
	% of employees by gender for each job function - Commercial and Men	75.0%	75.4%	75.6%
	% of employees by gender for each job function - Enabling and Men	48.3%	48.8%	49.0%
	% of employees by gender for each job function - Production and Men	87.5%	87.8%	88.2%
	% of employees by gender for each job function - Technical and Men	77.0%	77.7%	78.7%
	% of employees by gender for each job function - Other and Men	75.7%	85.7%	4.2%
	% of employees by gender for each job function - Commercial and Women	25.0%	24.5%	24.4%
	% of employees by gender for each job function - Enabling and Women	51.7%	51.1%	51.0%
	% of employees by gender for each job function - Production and Women	12.5%	12.2%	11.7%
	% of employees by gender for each job function - Technical and Women	23.0%	22.3%	21.3%
	% of employees by gender for each job function - Other and Women	19.1%	13.4%	0.5%
	% of employees by gender for each job function - Commercial and Gender Undeclared	0.0%	0.0%	0.0%
	% of employees by gender for each job function - Enabling and Gender Undeclared	0.0%	0.0%	0.0%
	% of employees by gender for each job function - Production and Gender Undeclared	0.0%	0.0%	0.0%
	% of employees by gender for each job function - Technical and Gender Undeclared	0.0%	0.0%	0.0%
	% of employees by gender for each job function - Other and Gender Undeclared	5.2%	0.9%	95.3%
	% of employees by gender for each job function - Commercial and No gender selected	0.0%	0.0%	0.0% *
	% of employees by gender for each job function - Enabling and No gender selected	0.0%	0.0%	0.0% *
	% of employees by gender for each job function - Production and No gender selected	0.0%	0.0%	0.0%
	% of employees by gender for each job function - Technical and No gender selected	0.0%	0.0%	0.0% *
	% of employees by gender for each job function - Other and No gender selected	0.0%	0.0%	0.0% *
	% of employees by gender for each seniority - SPB+ and Men	81.3%	81.6%	81.4%
	% of employees by gender for each seniority - SPB+ and Women	18.7%	18.4%	18.6%
	% of employees by gender for each seniority - SPB+ and Gender undeclared	0.0%	0.0%	0.0%
	% of employees by gender for each seniority - SPB+ and No gender selected	0.0%	0.0%	0.0% *
	% of employees by gender for each seniority - EB+ and Men	77.1%	76.4%	75.6%
	% of employees by gender for each seniority - EB+ and Women	22.9%	23.6%	24.4%
	% of employees by gender for each seniority - EB+ and Gender undeclared	0.0%	0.0%	0.0%
	% of employees by gender for each seniority - EB+ and No gender selected	0.0%	0.0%	0.0% *
	% of employees that are people managers by gender - Men	80.1%	80.9%	79.2%

Metric	KPIs	2024	2023	2022
Employees by	% of employees that are people managers by gender - Women	19.9%	19.0%	18.8%
gender	% of employees that are people managers by gender - Gender undeclared	0.0%	0.0%	2.0%
	% of employees that are people managers by gender - No gender selected	0.0%	0.0%	0.0%
	% of women-identifying employees on the Board of Directors	33.0%	33.0%	33.0%





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Metric	KPIs	2024	2023	2022
Employees by	% of employees by age group - under 30	11.9%	11.3%	10.2%
age group	% of employees by age group - 30-50	66.3%	67.2%	69.4%
	% of employees by age group - over 50	21.8%	21.5%	20.4%
	% of employees by age group - No age selected	0.0%	0.0%	0.0%
	% of employees by age group for each job function - under 30 and Commercial	7.1%	6.0%	6.1%
	% of employees by age group for each job function - under 30 and Enabling	10.9%	10.4%	10.9%
	% of employees by age group for each job function - under 30 and Production	12.7%	11.9%	11.0%
	% of employees by age group for each job function - under 30 and Technical	12.5%	12.0%	10.1%
	% of employees by age group for each job function - under 30 and Other	7.0%	14.7%	0.9%
	% of employees by age group for each job function - 30-50 and Commercial	65.8%	67.7%	68.8%
	% of employees by age group for each job function - 30-50 and Enabling	67.9%	69.3%	69.4%
	% of employees by age group for each job function - 30-50 and Production	66.2%	67.6%	68.9%
	% of employees by age group for each job function - 30-50 and Technical	66.0%	66.5%	68.2%
	% of employees by age group for each job function - 30-50 and Other	55.7%	56.6%	97.6%
	% of employees by age group for each job function - over 50 and Commercial	27.0%	26.3%	25.2%
	% of employees by age group for each job function - over 50 and Enabling	21.2%	20.3%	19.7%
	% of employees by age group for each job function - over 50 and Production	21.2%	20.5%	20.1%
	% of employees by age group for each job function - over 50 and Technical	21.5%	21.5%	21.7%
	% of employees by age group for each job function - over 50 and Other	37.4%	28.7%	1.5%
	% of employees by age group for each job function - Age group blank and Commercial	0.0%	0.0%	0.0% *
	% of employees by age group for each job function - Age group blank and Enabling	0.0%	0.0%	0.0% *
	% of employees by age group for each job function - Age group blank and Production	0.0%	0.0%	0.0%
	% of employees by age group for each job function - Age group blank and Technical	0.0%	0.0%	0.0% *
	% of employees by age group for each job function - Age group blank and Other	0.0%	0.0%	0.0% *
	% of employees by age group for each seniority - under 30 and SPB+	0.3%	0.3%	0.3%
	% of employees by age group for each seniority - under 30 and EB+	0.0%	0.0%	0.0%
	% of employees by age group for each seniority - 30-50 and SPB+	65.1%	66.0%	67.4%
	% of employees by age group for each seniority - 30-50 and EB+	63.1%	65.3%	65.7%
	% of employees by age group for each seniority - over 50 and SPB+	34.6%	33.7%	32.3%
	% of employees by age group for each seniority - over 50 and EB+	36.9%	34.8%	34.3%
	% of employees by age group for each seniority - No age selected and SPB+	0.0%	0.0%	0.0% *
	% of employees by age group for each seniority - No age selected and EB+	0.0%	0.0%	0.0% *

Metric	KPIs	2024	2023	2022
Employees by	% of employees by generation group - Greatest	0.0%	0.0%	0.0%
generation group	% of employees by generation group - Silent	0.0%	0.0%	0.0%
•	% of employees by generation group - Boomers	5.4%	6.6%	7.5%
	% of employees by generation group - Generation X	33.8%	35.4%	36.4%
	% of employees by generation group - Generation Y	51.0%	50.7%	51.3%
	% of employees by generation group - Generation Z	9.8%	7.4%	4.9%
	% of employees by generation group - Generation left blank	0.0%	0.0%	0.0%
Country	# of employees working outside the U.S.	45,963	45,398	42,442
representation	# of countries with employees	88	88	89
	# of nationalities represented by employees	151	157	157
US employees -	% of U.S. employees who identify as people of color	39.0%	38.3%	36.1%
people of color	% of U.S. employees who identify as people of color by gender - Men	76.3%	76.6%	75.4%
	% of U.S. employees who identify as people of color by gender - Women	23.6%	23.4%	24.6%
	% of U.S. employees who identify as people of color by gender - Gender undeclared	0.0%	0.0%	0.0%
	% of U.S. employees who identify as people of color by gender - No gender selected	0.0%	0.0%	0.0% *
	% of U.S. employees who identify as people of color by seniority - SPB+	33.6%	33.2%	32.1%
	% of U.S. employees who identify as people of color by seniority - EB+	29.2%	28.8%	28.6%
Women in STEM roles	% of women in science, technology, engineering and mathematics (STEM) roles	14.8%	14.2%	12.1%

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Voluntary attrition and the second second

Metric	KPIs	2024	2023	2022
Employee	# of total employee attrition	6,750	5,812	6,609
attrition	# of total employee attrition by gender - Men	5,459	4,512	5,291
	# of total employee attrition by gender - Women	1,285	1,213	1,274
	# of total employee attrition by gender - Gender undeclared	6	82	44
	# of total employee attrition by gender - No gender selected	0	5	Not available
	% of total employee attrition (rate)	11.8%	10.2%	12.0%
	% of total employee attrition (rate) by gender - Men	11.9%	9.9%	12.0%
	% of total employee attrition (rate) by gender - Women	11.4%	11.1%	12.1%
	% of total employee attrition (rate) by gender - Gender undeclared	29.0%	191.4%	16.5%
	% of total employee attrition (rate) by gender - No gender selected	0.0%	85.7%	0.0% *
	# of total employee attrition by region - APAC	705	643	647
	# of total employee attrition by region - RCIS	61	105	1,019
	# of total employee attrition by region - MENATI	1,049	865	909
	# of total employee attrition by region - NAM	2,263	2,019	1,990
	# of total employee attrition by region - LATAM	955	602	505
	# of total employee attrition by region - SSA	88	78	67
	# of total employee attrition by region - Europe	1,629	1,500	1,472
	% of total employee attrition (rate) by region - APAC	9.8%	9.0%	9.4%
	% of total employee attrition (rate) by region - RCIS	9.4%	16.1%	34.9%
	% of total employee attrition (rate) by region - MENATI	10.4%	8.9%	9.9%
	% of total employee attrition (rate) by region - NAM	17.4%	14.7%	15.0%
	% of total employee attrition (rate) by region - LATAM	15.3%	9.6%	9.1%
	% of total employee attrition (rate) by region - SSA	7.3%	7.1%	7.1%
	% of total employee attrition (rate) by region - Europe	8.7%	8.3%	9.1%
	# of total employee attrition by age group - under 30	1,026	905	1,088
	# of total employee attrition by age group - 30-50	3,958	3,608	4,247
	# of total employee attrition by age group - over 50	1,766	1,299	1,274
	# of total employee attrition by age group - No age selected	0	0	0 *
	% of total employee attrition (rate) by age group - under 30	15.3%	14.4%	19.1%
	% of total employee attrition (rate) by age group - 30-50	10.4%	9.4%	11.1%
	% of total employee attrition (rate) by age group - over 50	14.4%	10.8%	11.6%
	% of total employee attrition (rate) by age group - No age selected	0.0%	0.0%	0.0% *

KPIs	2024	2023	2022
# of voluntary attrition	3.428	3992	4 714
# of voluntary attrition by gender - Men	2744	3162	3739
# of voluntary attrition by gondor - Women	683	823	974
# of voluntary attrition by gondor - Gondor undeclared	1	5	1
# of voluntary attrition by gender - No gondor selected	0	2	0.*
* of voluntary attrition (rate)	6.0%	7.0%	0
% of voluntary attrition (rate) by gonder - Mon	6.0%	6.0%	0.0%
% of voluntary attrition (rate) by gender - Memor	6.0%	0.9%	0.3%
% of voluntary attrition (rate) by gender - women	0.1%	7.3%	9.3%
% of voluntary attrition (rate) by gender - Gender undeclared	4.8%	11.7%	0.4%
% of voluntary attrition (rate) by gender - No gender selected	0.0%	34.3%	0.0% *
# of voluntary attrition by region - APAC	444	469	000
# of voluntary attrition by region - RCIS	53	54	391
# of voluntary attrition by region - MENA11	681	656	657
# of voluntary attrition by region - NAM	1,069	1,301	1,608
# of voluntary attrition by region - LATAM	267	378	363
# of voluntary attrition by region - SSA	48	61	49
# of voluntary attrition by region - Europe	866	1,073	1,090
% of voluntary attrition (rate) by region - APAC	6.2%	6.6%	8.1%
% of voluntary attrition (rate) by region - RCIS	8.2%	8.3%	13.4%
% of voluntary attrition (rate) by region - MENATI	6.8%	6.7%	7.2%
% of voluntary attrition (rate) by region - NAM	8.2%	9.5%	12.1%
% of voluntary attrition (rate) by region - LATAM	4.3%	6.0%	6.5%
% of voluntary attrition (rate) by region - SSA	4.0%	5.5%	5.2%
% of voluntary attrition (rate) by region - Europe	4.6%	5.9%	6.7%
# of voluntary attrition by age group - under 30	665	724	858
# of voluntary attrition by age group - 30-50	2,066	2,558	3,082
# of voluntary attrition by age group - over 50	697	710	774
# of voluntary attrition by age group - No age selected	0	0	0 *
% of voluntary attrition (rate) by age group - under 30	9.9%	11.5%	15.1%
% of voluntary attrition (rate) by age group - 30-50	5.4%	6.7%	8.0%
% of voluntary attrition (rate) by age group - over 50	5.7%	5.9%	7.1%
% of voluntary attrition (rate) by age group - No age selected	0.0%	0.0%	0.0% *

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Metric	KPIs	2024	2023	2022
lew candidates	# of internal candidates hired	4,164	4,620	4,983
ired	# of internal candidates hired by gender - Men	3,009	3,491	3,734
	# of internal candidates hired by gender - Women	1,155	1,128	1,247
	# of internal candidates hired by gender - Gender undeclared	0	1	1
	# of internal candidates hired by gender - No gender selected	0	0	1
	# of internal candidates hired by region - APAC	470	363	478
	# of internal candidates hired by region - RCIS	29	31	84
	# of internal candidates hired by region - MENATI	639	634	781
	# of internal candidates hired by region - NAM	1,107	1,346	1,615
	# of internal candidates hired by region - LATAM	386	514	428
	# of internal candidates hired by region - SSA	80	55	63
	# of internal candidates hired by region - Europe	1,453	1,677	1,534
	# of internal candidates hired by age group - under 30	781	758	807
	# of internal candidates hired by age group - 30-50	2,940	3,367	3,702
	# of internal candidates hired by age group - over 50	443	495	474
	# of internal candidates hired by age group - No age selected	0	0	Not available
	# of external candidates hired	7,656	10,171	10,733
	# of external candidates hired by gender - Men	5,660	7,793	7,182
	# of external candidates hired by gender - Women	1,989	2,333	2,377
	# of external candidates hired by gender - Gender undeclared	7	45	1,174
	# of external candidates hired by gender - No gender selected	0	0	Not available
	# of external candidates hired by region - APAC	1,001	1,022	1,166
	# of external candidates hired by region - RCIS	113	94	247
	# of external candidates hired by region - MENATI	1,551	1,697	1,707
	# of external candidates hired by region - NAM	1,445	1,994	3,157
	# of external candidates hired by region - LATAM	1,132	1,619	1,437
	# of external candidates hired by region - SSA	253	278	189
	# of external candidates hired by region - Europe	2,161	3,467	2,830
	# of external candidates hired by age group - under 30	3,764	4,007	3,515
	# of external candidates hired by age group - 30-50	3,453	5,224	6,353
	# of external candidates hired by age group - over 50	439	940	865
	# of external candidates hired by age group - No age selected	0	0	0 *
	# of external candidates hired by employee type - Effective employee	6,175	Not available	Not available
	# of external candidates hired by employee type - Trainee employee	1,481	Not available	Not available

Metric	KPIs	2024	2023	2022
Employees in	# of employees participating in leadership development programs	253	401	527
leadership programs	# of employees participating in each leadership development program - ASPIRE	173	257	300
	# of employees participating in each leadership development program - IMPACT	21	36	32
	# of employees participating in each leadership development programs - CULTIVATE	59	102	191
	# of ASPIRE program participants that identify as women	82	116	155
	# of IMPACT program participants that identify as women	9	16	16
Average hours of	Average hours of training per employee	22.6	21.9	37.0
training per year per employee	Average hours of training per employee by gender - Men	23.4	22.7	39.5
,	Average hours of training per employee by gender - Women	19.5	18.8	29.9
	Average hours of training per employee by gender - Gender undeclared	13.7	7.7	5.9
	Average hours of training per employee by gender - No gender selected	0.0	8.5	Not available
	Average hours of training per employee by career band - Professional Band and above (PB+) employees including Lead Training Band (LTB)	17.6	16.7	Not available
	Average hours of training per employee by career band - PB+ excluding LTB	17.4	16.4	24.0
	Average hours of training per employee by career band - SPB+	15.3	13.5	17.1
	Average hours of training per employee by career band - EB+	16.2	16.3	11.7
	Average hours of training per employee by operating segment - Industrial and Energy Technology (IET)	19.1	16.1	18.4
	Average hours of training per employee by operating segment - Oilfield Services and Equipment (OFSE)	25.7	25.9	50.8
	Average hours of training per employee by operating segment - Headquarters	12.6	15.3	18.3
	Average hours of training per employee by job function - Commercial	19.2	12.9	15.6
	Average hours of training per employee by job function - Enabling	13.2	14.9	19.9
	Average hours of training per employee by job function - Production	27.1	27.7	51.0
	Average hours of training per employee by job function - Technical	15.6	15.3	18.2
	Average hours of training per employee by job function - Other	7.3	5.9	5.3

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Metric	KPIs	2024	2023	2022
Regular performance	% of employees receiving regular performance and career development reviews	74.0%	68.4%	75.0%
and career development reviews	% of employees receiving regular performance and career development reviews by gender - Men	70.8%	65.1%	72.8%
	% of employees receiving regular performance and career development reviews by gender - Women	86.9%	81.8%	84.0%
	% of employees receiving regular performance and career development reviews by gender - Gender undeclared		26.9%	31.0%
	% of employees receiving regular performance and career development reviews by gender - No gender selected		100%	100%
	% of employees receiving regular performance and career development reviews by career band - PB+ including LTB		92.1%	Not available
	% of employees receiving regular performance and career development reviews by career band - PB+ excluding LTB	97.8%	92.1%	95.8%
	% of employees receiving regular performance and career development reviews by career band - SPB+	98.1%	92.9%	95.8%
	% of employees receiving regular performance and career development reviews by career band - EB+	94.3%	90.5%	94.1%
	% of employees receiving regular performance and career development reviews by job function - Commercial	95.2%	88.1%	93.4%
	% of employees receiving regular performance and career development reviews by job function - Enabling	94.1%	91.6%	95.3%
	% of employees receiving regular performance and career development reviews by job function - Production	60.0%	56.5%	95.5%
	% of employees receiving regular performance and career development reviews by job function - Technical	97.8%	95.0%	97.8%
	% of employees receiving regular performance and career development reviews by job function - Other	7.0%	1.5%	0.0%
Community contributions	Total amount of charitable pledges and contributions	\$28,586,292	\$63,694,410	\$75,272,787
	Amount of employee-matched contributions made by the Baker Hughes Foundation	\$800,508	\$855,067	\$756,121
	Amount of company and foundation financial pledges and contributions	\$2,426,500	\$2,427,500	\$1,992,500
	Amount of company in-kind contributions	\$25,359,284	\$60,411,843	\$72,524,166
	# of volunteer service hours	44,613	39,064	27,181
Diverse spend	Amount spent with diverse suppliers and small businesses Tier 1	\$591,989,909	\$378,661,639	Not available
with suppliers	Amount spent with diverse suppliers and small businesses Tier 2	\$40,088,345	\$31,090,700	Not available
	Amount spent with diverse suppliers and small businesses Total	\$632,078,253	\$409,752,339	Not available

Metric	KPIs	2024	2023	2022
Employee	# of employees enrolled in at least one employee resource group	9,418	9,085	8,099
membership	% of employees enrolled in at least one employee resource group	16.0%	15.5%	14.4%
Parental leave	# of employees entitled to parental leave	56,288	54,518	50,283
	# of employees entitled to parental leave by gender - Men	44,881	43,561	39,824
	# of employees entitled to parental leave by gender - Women	11,393	10,950	10,440
	# of employees entitled to parental leave by gender - Gender Undeclared	14	8	13
	# of employees entitled to parental leave by gender - No gender selected	0	1	6
	# of employees that took parental leave	1,194	805	300
	# of employees that took parental leave by gender - Men	888	585	210
	# of employees that took parental leave by gender - Women	306	218	90
	# of employees that took parental leave by gender - Gender Undeclared	0	2	0 *
	# of employees that took parental leave by gender - No gender selected	0	0	0 *
	# of employees that returned from leave in the reporting period following leave	1,072	705	237
	# of employees that returned from leave in the reporting period following leave by gender - Men	840	543	160
	# of employees that returned from leave in the reporting period following leave by gender - Women	232	161	76
	# of employees that returned from leave in the reporting period following leave by gender - Gender Undeclared	0	1	0 *
	# of employees that returned from leave in the reporting period following leave by gender - No gender selected	0	0	1

The accompanying notes are an integral part of these statements.

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# Note 1 - Basis of presentation

For each year presented, the Statements have been prepared for the period January 1 to December 31, corresponding to the Company's fiscal year, unless otherwise stated in the methodology. The Notes presented in this report are for the current reporting period ended December 31, 2024. Related notes for comparative years can be found in the previous years' Statements and Notes. The information is based on the best available data as of the publication date. We base calculation methodologies on available information and various other assumptions believed to be reasonable. We regularly review calculation methodologies and best practices. Calculation methodologies for reporting metrics may be updated and previously reported metrics may be adjusted to reflect improvements in availability and quality of third-party data, changing assumptions, changes in the nature and scope of our operations and other circumstances.

The Company prepared the Statements and Notes on People metrics:

- With reference to select GRI standards: GRI 2: General Disclosures 2021, GRI 401: Employment 2016, GRI 404: Training and Education 2016, and GRI 405: Diversity and Equal Opportunity 2016.

Key terms used are defined in the Statements and Notes - Glossary of Terms section and the GRI Standards Glossary.

# Note 2 - Reporting boundary

The Company presents its KPIs from operations over which it, or one of its subsidiaries, has the full authority to introduce and implement its operating policies. Minority-owned joint ventures not operated by the Company are excluded from the reporting boundary.

Parental leave: The Company defines "leave" as paid or unpaid time away from work. An employee is entitled to parental leave based on the eligibility criteria, utilizing the Baker Hughes country policies and/or statutory regulations, whichever is more encompassing. Data for each reporting year was tracked by country. The Company is expanding the metric boundary based on availability of data. We reported parental leave data for 46 countries for the 2024 reporting year. We reported parental leave data for seven countries for the 2023 reporting year. We reported parental leave data for one country for the 2022 reporting year.

# Note 3 - Methodology

### Women in STEM

The Company identifies STEM roles consistent with the roles defined by the U.S. Bureau of Labor Statistics.

### **Employee** attrition

- The term "attrition" aligns with and adheres to the GRI definition of turnover, which includes employees who leave the organization voluntarily or due to dismissal, retirement, or death in service.
- Employees may be counted more than once if they are terminated more than once in the same year.

### New candidates hired

• Employees can be counted more than once if they are hired more than once in the same year.

## Average hours of training per year per employee

- · Average training hours include online and in-person training completed during the year ended December 31, 2024, for effective employees as of December 31, 2024, which is recorded in our enterprise learning management system. The metric does not include training completions maintained outside of the enterprise system and may contain multiple course completions for the same course by the same employee.
- The estimated duration of each training, as designated by the training creator, was used for the calculation. Where an estimated duration is not available, the median estimated duration based on activity type of the training was used.

## Community contributions

charities with international equivalent 501(c)(3) designations.

### Employees in leadership programs

• This metric is calculated based on those participating in the program as of December 31, 2024.

### Diverse spend with suppliers

· Baker Hughes' tier 2 spend is allocatable indirect spend in U.S. dollars. It is calculated based on Baker Hughes' suppliers' Baker Hughes' business compared to the suppliers' total revenue with Baker Hughes.



• Charitable contributions are to qualified charitable organizations defined as entities that holds active tax-exempt status under Section 501(c)(3) of the U.S. Internal Revenue Service Code and classified as a public charity. This includes non-U.S.

spending with diverse suppliers, as defined by the supplier with which Baker Hughes contracts and the dollar volume of

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Metric	Criteria	KPIs	Methodology
Employee counts	GRI 2-7,	Number of total employees	Number of effective employees
	Management metric	Number of total employees by region	Number of effective employees by respective region
		Number of total employees by gender	Number of effective employees by respective gender
		Number of total employees by age group	Number of effective employees by respective age group
		Number of total employees by seniority	Number of effective employees by respective seniority
		Number of total employees by job function	Number of effective employees by respective job function
		Number of total employees by generation group	Number of effective employees by respective generation
		Number of total full time and part time employees	Number of full time effective employees Number of part time effective employees
		Number of total full time and part time employees by each region	Number of full time effective employees by respective region Number of part time effective employees by respective region
		Number of total full time and part time employees by each gender	Number of full time effective employees by respective gender Number of part time effective employees by respective gender
		Number of permanent, temporary and non-guaranteed hours employees	Number of effective permanent, temporary and non-guaranteed hours
		Number of permanent, temporary and non-guaranteed hours employees by gender	Number of effective permanent, temporary and non-guaranteed hours
Non-employee workers	GRI 2-8	Number of non-employee workers in own workforce	Number of active non-employee workers
Employees by gender	GRI 405-1	Percentage of employees by gender	Number of effective employees in respective gender as of year end divid
		Percentage of employees by gender for each seniority	Number of effective employees in respective seniority and gender as of year end
		Percentage of employees by gender for each job function	Number of effective employees in respective function and gender as of of year end
		Percentage of employees that are people managers for each gender	Number of effective employees designated as people manager of respe designated as people manager as of year end
		Percentage of women-identifying employees on the Board of Directors	Number of employees on the Board of Directors who identify as women
Employees by age group	o GRI 405-1	Percentage of employees by age group	Number of effective employees in respective age group, divided by tota
		Percentage of employees by age group for each job function	Number of effective employees in respective age group and job function
		Percentage of employees by age group for each seniority	Number of effective employees in respective age group and seniority di
Employees by generation group	Management metric	Percentage of employees by generation group	Number of effective employees by generation group divided by total eff
Country representation	Management metric	Number of employees working outside of the U.S.	Number of effective employees that are working outside of the U.S.
		Number of countries with employees	Number of countries with effective employees
		Number of nationalities represented by employees	Number of nationalities represented by effective employees, as self-rep
U.S. employees - people of color (PoC)	GRI 405-1, Management metric	Percentage of U.S. employees who identify as people of color	Number of effective employees in the U.S. who identify as people of color of year end
		Percentage of U.S. employees who identify as people of color by seniority	Number of effective employees in the U.S. who identify as people of colo effective employees in the U.S. who are in respective seniority as of year
		Percentage of U.S. employees who identify as people of color by gender	Number of effective employees in the U.S. who identify as people of colo effective employees in the U.S. who identify as people of color as of year
Women in STEM roles	Management metric	Percentage of women in STEM roles	Number of effective employees who identify as women and who are in S

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employees

employees by respective gender

ded by total number of effective employees as of year end

year end divided by total effective employees in respective seniority as of

year end divided by total effective employees in respective job function as

ective gender as of year end divided by total effective employees

as of year end divided by total number of Board of Directors as of year end

l effective employees

n divided by total effective employees in respective job function

vided by total effective employees in respective seniority

ective employees

orted in Human Resources enterprise system

r as of year end divided by total number of effective employees in the U.S. as

r and are in respective seniority as of year end divided by total number of end

r in respective gender category as of year end divided by total number of end

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TEM roles divided by all effective employees in STEM roles

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Employee attrition	GRI 401-1	Number and rate of total employee attrition	Number of effective employees who were voluntarily or involuntarily termin Number of effective employees who were voluntary or involuntary termina
		Number and rate of total employee attrition by gender	Number of effective employees in respective gender category who were w Number of effective employees in respective gender category who were w effective employee count in respective gender category
		Number and rate of total employee attrition by age group	Number of effective employees in respective age group who were volunto Number of effective employees in respective age group who were volunto employee count in respective age group
		Number and rate of total employee attrition by region	Number of effective employees in respective region who were voluntary of Number of effective employees in respective region who were voluntary of employee count in respective region
Voluntary attrition	Management metric	Number and rate of voluntary employee attrition	Number of effective employees who were voluntarily terminated Number of effective employees who were voluntarily terminated divided k
		Number and rate of voluntary employee attrition by gender	Number of effective employees in respective gender category who were we number of effective employees in respective gender category who were we count in respective gender category
		Number and rate of voluntary employee attrition by age group	Number of effective employees in respective age group who were volunto Number of effective employees in respective age group who were volunto in respective age group
		Number and rate of voluntary employee attrition by region	Number of effective employees in respective region who were voluntarily Number of effective employees in respective region who were voluntarily respective region
New candidates hired	GRI 401-1,	Number of external candidates hired	Number of external candidates who were hired
	Management metric	Number of external candidates hired by gender	Number of external candidates by respective gender who were hired
		Number of external candidates hired by age group	Number of external candidates by respective age group who were hired
		Number of external candidates hired by region	Number of external candidates by respective region who were hired
		Number of external candidates hired by employee type	Number of external candidates who were hired by employee type (effectiv
		Number of internal candidates hired	Number of internal candidates who were hired
		Number of internal candidates hired by gender	Number of internal candidates by respective gender who were hired
		Number of internal candidates hired by age group	Number of internal candidates by respective age group who were hired
		Number of internal candidates hired by region	Number of internal candidates by respective region who were hired
Employees in leadership programs	Management metric	Total number of participants in leadership development programs (ASPIRE, IMPACT and CULTIVATE)	Number of participants in leadership development programs including AS program) and CULTIVATE (mid-career leadership program for women)
		Number of employees participating in each leadership development program	Number of participants in each ASPIRE, IMPACT and CULTIVATE programs
		Number of ASPIRE and IMPACT participants who identify as women	Number of participants who identify as women in ASPIRE and IMPACT
Average hours of	GRI 404-1	Average hours of training per employee	Number of recorded learning hours completed divided by number of effect
training per year per employee		Average hours of training per employee by gender	Number of recorded learning hours completed in respective gender divide
		Average hours of training per employee by career band	Number of recorded learning hours completed in respective career band
		Average hours of training per employee by job function	Number of recorded learning hours completed in respective job function of
		Average hours of training per employee by operating segment	Number of recorded learning hours completed in respective business seg segment



ninated nated divided by the average monthly effective employee count
e voluntary or involuntary terminated e voluntary or involuntary terminated divided by the average monthly
tary or involuntary terminated tary or involuntary terminated divided by the average monthly effective
or involuntary terminated or involuntary terminated divided by the average monthly effective
by the average monthly effective employee count
e voluntarily terminated e voluntarily terminated divided by the average monthly effective employee
tarily terminated tarily terminated divided by the average monthly effective employee count
y terminated y terminated divided by the average monthly effective employee count in
tive employees and trainees)
ASPIRE (early career leadership program), IMPACT (mid-career leadership
ective employees

led by number of effective employees in respective gender

l divided by number of effective employees in respective career band

divided by number of effective employees in respective job function

gment divided by number of effective employees in respective business

Regular performance and career development reviews	GRI 404-3	Percentage of employees receiving regular performance and career development reviews	Number of effective employees who have completed the annual performation effective employees		
		Percentage of employees receiving regular performance and career development reviews by gender	Number of effective employees who have completed the annual performa divided by total number of eligible effective employees in respective gend		
		Percentage of employees receiving regular performance and career development reviews by career band	Number of effective employees who have completed the annual performa by total number of eligible effective employees in respective career band		
		Percentage of employees receiving regular performance and career development reviews by job function	Number of effective employees who have completed the annual performa by total number of eligible effective employees in respective job function		
Community	Management metric	Number of volunteer service hours	Number of self-reported volunteer hours by active full-time employees		
contributions		Amount of employee-matched contributions made by the Baker Hughes Foundation	Amount of employee-matched contributions made by the Baker Hughes F		
		Amount of company and foundation financial pledges and contributions	Amount of company and foundation financial pledges and contributions		
		Amount of company in-kind contributions	mount of company in-kind contributions The value of in-kind donations is calculated by looking at product sales pusiness segment software licenses only		
		Total amount of charitable contributions	Total amount of charitable contributions (sum of employee-matched con- kind contributions)		
Diverse spend with suppliers	Management metric	Amount spent with diverse suppliers and small businesses by Baker Hughes – Tier 1 spend	Amount of money paid against invoices from suppliers' who are diverse or		
		<ul> <li>Amount spent with diverse suppliers and small businesses by Baker Hughes' suppliers</li> <li>Tier 2 spend</li> </ul>	Amount of money reported to Baker Hughes by suppliers as part of Tier 2 D		
		<ul> <li>Total amount spent – (Tier 1 and Tier 2)</li> </ul>	Total amount spent (sum of Tier 1 spend plus Tier 2 spend)		
Employee resource	Management metric	Number of employees enrolled in at least one employee resource group	Number of active employees enrolled in at least one ERG		
group (ERG) membership		Percentage of employees enrolled in at least one employee resource group	Number of active employees enrolled in at least one ERG divided by total n		
Parental leave	GRI 401-3	Number of employees entitled to parental leave	Number of effective employees entitled to parental leave		
		Number of employees entitled to parental leave by gender	Number of effective employees entitled to parental leave by respective ge		
		Number of employees that took parental leave	Number of effective employees with an approved leave for maternity, pate		
		Number of employees that took parental leave by gender	Number of effective employees with an approved leave for maternity, pate		
		Number of employees that returned from leave in the reporting period following leave	Number of effective employees with approved leave for maternity, paterni		
		Number of employees that returned from leave in the reporting period following leave	Number of effective employees with approved leave for maternity, paterni		



by gender

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rmance and career development review divided by total number of eligible

rmance and career development review in respective gender category ender category

rmance and career development review in respective career band divided nd

rmance and career development review in respective job function divided

es Foundation

price of in-kind donations. Company in-kind contributions represent OFSE

contributions, Baker Hughes Foundation financial contributions, Company in-

e or qualify as a small businesses

r 2 Diverse Supplier Program

al number of active employees

e gender

paternity and/or parental

paternity and/or parental by respective gender

ernity and/or parental that have returned to work

ernity and/or parental that have returned to work by respective gender

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# Statements and Notes on GHG CO<sub>2</sub>e Emissions

Statements on GHG CO<sub>2</sub>e Emissions (MT CO<sub>2</sub>e)

	2024	<b>2019</b> (base year)
Total scope 1 emissions	386,367	499,168
Scope 1- facilities emissions	98,425	164,080
Scope 1- field emissions	181,885	197,667
Scope 1 - fleet emissions	106,056	137,421
Total scope 2 indirect emissions - location based	212,476	306,757
Total scope 2 Indirect emissions - market based	178,361	300,026
Total scope 1 and 2 emissions (Market Based)	564,728	799,194
Total reported scope 3 emissions	375,422,658	275,929,118

The accompanying notes are an integral part of these statements.

# Note 1 - Basis of presentation

Baker Hughes Company ("Baker Hughes," "the Company," "we," "us," or "our") is an energy technology company with a diversified portfolio of technologies and services that span the energy and industrial value chain. Built on a century of experience and conducting business in over 120 countries, our innovative technologies and services are taking energy forward.

The Statements and Notes on GHG CO<sub>2</sub>e Emissions have been prepared for the period January 1 to December 31, corresponding to the Company's fiscal year, unless otherwise stated in the methodology. The Notes presented in this report are for the current reporting period ended December 31, 2024 and base year when presented.

The Statements and Notes on GHG CO<sub>2</sub>e Emissions do not include 2020-2023 emissions data since recalculated GHG emissions data for all years between the base year and the reporting year is optional, as noted in the World Resources Institute (WRI)/World Business Council for Sustainable Development (WBCSD) GHG Protocol: A Corporate Accounting and Reporting Standard, Revised Edition.

#### Scope 1

GHG emissions information has been prepared in accordance with the WRI/ WBCSD GHG Protocol: A Corporate Accounting and Reporting Standard, Revised Edition. Scope I represents direct GHG emissions that occur from sources that are owned or controlled by Baker Hughes.

- Scope 1, facilities: Where fuel quantity is known, stationary combustion source methodology is used as described in the Environmental Protection Agency (EPA) Mandatory Reporting Rule, 40 CFR Part 98 Subpart C based on actual purchases during the year. Where fuel quantity is unknown, estimation methodology is based on size of occupied space and type of operation using the U.S. Energy Information Administration (EIA) Commercial Buildings Energy Consumption Survey (CBECS) data.
- Scope 1, field activities: Where fuel quantity is known, stationary combustion source methodology is used as described in the EPA Mandatory Reporting Rule, 40 CFR Part 98 Subpart C based on actual purchases during the year or actual consumption in instances where fuel was not purchased. Where fuel quantity is unknown, fuel quantity is calculated using known fuel purchase records, operating hours and an average hourly consumption rate for field equipment.
- Scope 1, fleet activities (vehicles and marine vessels): Where fuel quantity is known or based on fixed usage contracts, mobile combustion source methodology is as described in the EPA Center for Corporate Climate Leadership GHG Inventory Guidance on Direct Emissions from Mobile Combustion Sources. Where vehicle fuel quantity is unknown, estimation methodology is based on regional averages of similar vehicles with known fuel usage.

#### Scope 2

GHG emissions information has been prepared in accordance with the WRI/ WBCSD GHG Protocol scope 2 Guidance: An amendment to the GHG Protocol Corporate Standard. Scope 2 accounts for GHG emissions from the generation of purchased electricity, heating, steam and cooling consumed by the Company. · Scope 2, facilities: Emissions from electricity use are calculated with U.S. EPA eGRID, Canada National Inventory, International Energy Agency and Association of Issuing Bodies (AIB) emission factors. We calculate marketbased emissions based on electricity procurement decisions and details including contracts, renewable energy certificates (RECs) in the U.S. and renewable energy guarantees of origin (REGOs) in the United Kingdom (U.K.) and European Union. European residual mix factors are used where REGOs are unavailable. Location-based emissions are calculated using national grid factors by location for our global facility portfolio. Where electricity use data is unavailable, estimation methodology involves calculation of energy use based on square footage and facility type using the EIA CBECS data. Scope 2, remote work: Emissions associated with remote work are included in scope 2. This categorization deviates from the GHG Protocol; however, we take this approach to counterbalance reduced emissions resulting from fewer office-based employees working on-site at our facilities since the COVID-19 pandemic. The Company continues to offer flexible work arrangements to our global employees and remote working has continued at a somewhat lower rate. Emissions from home office electricity use were assessed in a Baker Hughes-specific home office study. The study assessed the actual electricity use by volunteer employee participants and calculated the corresponding emissions using IEA Emission Factors.

• Scope 2, vehicles and marine vessels: Emissions from electricity use are calculated with IEA Emission Factors based on the level of data granularity available. Both market-based and location-based emissions are calculated using national grid factors by location for our non-internal combustion engine (ICE) vehicles. Where electricity use data is unavailable for specific months, estimation methodology involves calculation of energy use based on actual electricity usage for non-ICE vehicles. Where electricity use data is not available for the full year, estimation methodology involves calculation of fuel consumption based on actual fuel usage for ICE vehicles under scope 1.

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#### Scope 3 GHG emissions information has been prepared in accordance with the WRI/ WBCSD GHG Protocol: Corporate Value Chain (scope 3), Accounting and Reporting Standard. Scope 3 includes indirect GHG emissions (not included in scope 2) that occur in the value chain of the Company, including both upstream and downstream emissions categories listed in Notes 7 and 8.

Collectively, the WRI/WBCSD GHG Protocol: A Corporate Accounting and Reporting Standard, Revised Edition, the GHG Protocol Scope 2 Guidance: An amendment to the GHG Protocol Corporate Standard and the GHG Protocol: Corporate Value Chain (scope 3), Accounting and Reporting Standard are referred to as the "GHG Protocol" in this document.

## **Estimation uncertainties**

The Company obtains energy use data from across our global operations for the calculation of our GHG inventory in accordance with the GHG Protocol. However, there are measurement uncertainties resulting from the limitations inherent in the nature and methods used to calculate energy and emissions for the subset of facilities and activities where actual use data is not available. These methodologies are described within the Statements and Notes on GHG Emissions for scope 1, 2 and 3 emissions categories. The selection by the Company's management of different but acceptable measurement techniques could have resulted in materially different measurements.

# Note 2 – GHG reporting inventory boundaries

## Organizational boundary

The Company presents its emissions under the operational control approach, accounting for emissions from operations over which it, or one of its subsidiaries, has the full authority to introduce and implement its operating policies. We exclude minority-owned joint ventures not operated by the Company.

# Scope 1 and 2 operational boundaries

We include scope 1 CO<sub>2</sub>e emissions from the combustion of fuels onsite at our facilities, including natural gas, distillate, gasoline, kerosene, propane, residual fuel oil and hydrofluorocarbons (HFCs). Scope 1 also includes offsite activities associated with transportation in our company vehicle fleet and field activities related to stimulation work carried out on marine vessels, pressure pumping operations, integrated well services and solutions and offshore wireline activities.

Scope 2 includes CO<sub>2</sub>e emissions from the purchase and self-generation of renewable and nonrenewable electricity, heating, steam and cooling used on-site across our global facility and vehicle portfolio. Emissions associated with remote work are also included in scope 2.

For both scope 1 and 2, the Company includes emissions from both owned and leased facilities, vehicles and equipment. The Company accounts for CO<sub>2</sub>e emissions from long-term leased assets (equipment, vehicles and real estate) that are treated as wholly-owned assets in financial accounting and are recorded as such on the balance sheet. We account for emissions from all other

leased vehicles based on operational fleet management inventories. Facilities subleased to third parties are excluded and scope 1 does not include emissions from process and pipeline services because robust methods to calculate these are not yet available.

# Scope 3 operational boundaries:

Scope 3 includes the following GHG Protocol categories:

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- Category 1 purchased goods and services;
- Category 2 capital goods;
- Category 3 fuel and energy related activities (not included in scope 1 and 2); • Category 4 – upstream transportation and distribution; shipments paid for by
- Baker Hughes and captured in transportation management systems;
- Category 5 waste generated in operations;
- Category 6 business travel;
- · Category 7 employee commuting;
- Category 9 downstream transportation and distribution; outbound shipments not paid for by Baker Hughes;
- · Category 11 use of sold products; direct-use phase emissions from products and services; and
- Category 15 investments; equity investments.

### Base year

The GHG base year applies to scope 1, scope 2 and scope 3 CO<sub>2</sub>e emissions and has been prepared in accordance with the GHG Protocol. The Company has established 2019 as the base year for scope 1, 2 and 3 emissions reduction comparison as it best represents the most recent year of business-as-usual operations prior to the COVID-19 pandemic. Baker Hughes has established a policy to recalculate base year emissions based on a 5% cumulative significance threshold applied to adjustments of scope 1, scope 2 and scope 3 emissions categories individually for any reporting year. Significant changes evaluated for recalculation include recent company structural changes, boundary enhancement and enhancements in methodology and data. The recalculation of our fixed-base year emissions is in accordance with the GHG Protocol's "sameyear/all-year" approach.

Adjustments to the scope 1 and 2 2019 base year were made for:

- Acquisition of four businesses in 2023;
- · Changes in accounting methodology for more accurate facility emissions estimations and enhancements in our fleet accounting;
- Enhancements in fleet accounting include a more accurate estimate methodology and the inclusion of new vehicle types that support the electrification and decarbonization of the fleet, with the inclusion of expanded powertrain options for vehicle emissions calculations.

Adjustments to the scope 3 2019 base year were made for:

- Acquisitions of four businesses in 2023 that affected all categories;
- Changes in accounting methodology for categories 1 and 2 to better separate emissions from capital goods; Category 1 to include non-purchase order spend data and category 2 that utilizes alternate data sources;

- estimates;

# Market-based approach

GHG emissions can be reduced through energy efficiency and conservation measures and by increasing the use of zero carbon or low-carbon energy sources. The market-based approach calculates the carbon emissions based on our electricity procurement decisions, which include the use of renewables and zero-emissions energy sources such as nuclear. Details including contracts, RECs and REGOs are used in calculating market-based emissions. We apply Energy Attribute Certificates (EACs) only to the electricity consumption of specific facilities under the contract. Excess EACs are not applied to sites or regions other than those under contract. We use market-based values to assess our performance against our stated emissions reduction goals in the current reporting year as compared to our base year.

# Global warming potentials

inventory.

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• Update to category 5 methodology to now include waste water treatment; • Update to emissions factors (EFs) for category 6 for spend-based emissions

Category 15 EFs updated using the EPA Supply Chain GHG Emissions Factors.

GHG emissions were calculated using the Global Warming Potentials (GWP) from the International Panel on Climate Change (IPCC) Sixth Assessment Report (AR6 -100 year). Where emission factors are published with prior Assessment Report GWPs, we have adjusted the factors to use AR6 for consistency across our

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# **GHG Emissions Factors**

	Emissions scope	Emissions source	Emissions factors - source/years
	Fleet (vehicles and marine vessels)	Distillate fuel, gasoline/petrol	2019: U.S. EPA Emission Factors for GHG Inventories (Table 1), March 26, 2020 U.S. EPA, Inventory of U.S. GHG Emissions and Sinks: 1990–2016 EPA 430-R-18-003, Annex 3.2
			2024: U.S EPA, Inventory of U.S. GHG Emissions and Sinks: 1990–2022   2024 All Annexes (pdf) U.S. EPA Emission Factors for GHG Inventories (Table 1, 2 and 5). June 5, 2024
	Field activities (pressure pumping, wireline, integrated well services and marine vessels)	Distillate fuel	2019: U.S. EPA Emission Factors for GHG Inventories (Table 1 and 5), March 26, 2020
Scope 1			2024: U.S. EPA Emission Factors for GHG Inventories (Table 1), June 5, 2024
·	Facilities	Natural gas, distillate, gasoline, kerosene, LPG,	2019: U.S. EPA Emission Factors for GHG Inventories (Table 1), March 26, 2020
		propane, residual fuel oil, HFCs	International Journal of Hydrogen Energy 46 – Global warming consequences of replacin carbon economies in the U.K. and U.S., July 8, 2021
			2024: U.S. EPA Emission Factors for GHG Inventories (Table 1), June 5, 2024
			International Journal of Hydrogen Energy 46 – Global warming consequences of replacir carbon economies in the U.K. and U.S., July 8, 2021
	Facilities	Electricity	2019: U.S. EPA eGRID 2018, March 9, 2020; 2019 Canada National Inventory Report 1990-2017, IEA 2017 released 2019
			AIB, European Residual Mixes 2019, Version 1.1, August 9, 2020
			2024: U.S. EPA eGRID 2022, January 30, 2024
			2024 Canada National Inventory Report 1990-2022, Part 3, Table A13.1-13.14, April 2024
Scope 2			IEA 2024 released October 2024
			AIB, European Residual Mixes 2023, Version 1.0, Table 2, May 30, 2024
	Fleet (vehicles and marine vessels)	Electricity	2024: U.S. EPA Emission Factors for GHG Inventories (Table 1), June 5, 2024 2024: U.S. EPA Inventory of U.S. GHG Emissions and Sinks: 1990–2022   2024 All Annexes (pdf)
	Remote work	Electricity	2019: IEA 2017 released 2019 2024: IEA 2024 released October 2024





) | Table A-68, Table A-71 and Table A-72. April 11, 2024

ng natural gas with hydrogen in the domestic energy sectors of future low-

ng natural gas with hydrogen in the domestic energy sectors of future low-

', Annex 13-2 through 13-14, 2019

#### ), April 11, 2024

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	Emissions scope	Emissions source	Emissions factors - source/years
	Category 1	Purchased goods and services	2019: EXIOBASE 3 Environmentally Extended Multi-Regional Input-Output (EE-MRIO) tables, \
			2024: EXIOBASE 3 EE-MRIO tables, Version 3.8.2, October 21, 2021
	Category 2	Capital goods	2019: EXIOBASE 3 EE-MRIO tables, Version 3.7, December 18, 2019
			2024: EXIOBASE 3 EE-MRIO tables, Version 3.8.2, October 21, 2021
	Category 3	Fuel- and energy-related activities (not included in scope 1 or scope 2)	2019: Department for Environment, Food and Rural Affairs (DEFRA) U.K.Government GHG Co (WTT)
Upstream scope 3			2024: DEFRA 2024 U.K. Government GHG Conversion Factors for Company Reporting 2024 IEA 2024 Life Cycle Upstream Emission Factors 2024, Total Upstream Factors and Life Cycle
	Category 4	Upstream	2019: DEFRA 2019 U.K.Government GHG Conversion Factors for Company Reporting 2019, v 1
	<i>o</i> ,	transportation and distribution	DEFRA 2019 UK Government GHG Conversion Factors for Company Reporting 2019 v 1. Freig
			2024: DEFRA 2024 U.K. Government GHG Conversion Factors for Company Reporting 2024, DEFRA 2024 U.K. Government GHG Conversion Factors for Company Reporting 2024 v 1. Fre
	Category 5	Waste generated in	2019: U.S. EPA Emission Factors Hub 2020 Table 9, March 26, 2020
		operations	DEFRA 2019 U.K. Government GHG Conversion Factors for Company Reporting 2019 v 1. Wat
			2024: U.S. EPA Emission Factors Hub 2024, Table 9, June 5, 2024
			DEFRA 2024 U.K. Government GHG Conversion Factors for Company Reporting 2024 v 1. Wo
	Category 6	Business travel	2019: U.S. EPA Emission Factors for GHG Inventories (Tables 2 and 10), March 26, 2020 India GHG Program 2015. V 1, Passenger Car Table, p. 9
			2024: DEFRA 2024 U.K. Government GHG Conversion Factors for Company Reporting 2024
			U.S. EPA Emission Factors for GHG Inventories (Table 2 and 10), June 5, 2024
			India GHG Program 2015. V 1, Passenger Car Table, p. 9
			U.S. EPA Environmentally-Extended Input-Output (U.S. EEIO) v1.1
	Category 7	Employee	2019: U.S. EPA Emission Factors for GHG Inventories (Table 10), March 26, 2020.
		commung	DEFRA 2019 U.K. Government GHG Conversion Factors for company reporting 2019 v 1. Busir
			India GHG Program 2015. V 1, Passenger Car Table, p. 9
Downstream scope 3			2024: U.S. EDA Emission Eactors for CHC Inventorios (Table 10) June 5, 2024
			2024. U.S. EFA Emission Factors for GHG Inventiones (Table 10), June 3, 2024
			India GHG Program 2015 V1 Passenger Car Table p. 9
	Category 9	Downstream transportation and distribution	2019 and 2024; Same as category 4
	Category 1	Use of sold products	IFA 2019 Life Cycle Upstream Emission Factors 2024 Total Upstream Factors and Life Cycle
			SimaPro 9.0.0.30 with Ecoinvent 3.5 database
			2024: Ecolnvent 3.6 database.
			IEA 2024 Life Cycle Upstream Emission Factors 2024, Total Upstream Factors and Life Cycle
	Category 15	Investments	2019 – 2024: U.S. EPA U.S. EEIO v1.3 - Supply Chain GHG Emissions Factors v1.3, July 10, 2024

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Version 3.7, December 18, 2019

onversion Factors for Company Reporting 2019 v 1. Fuels wheel to tank

le Transmission and Distribution (T&D) Factors tabs

1 v 1. Fuels WTT le T&D Factors tabs

1. Freighting Goods Table ght WTT

, v 1. Freighting Goods Table eight WTT

ter Treatment

ater Treatment

v1.1 (hotel stay, Business travel- air, Business travel- land)

ness Travel Land and WTT - passenger vehicles and travel - land

isiness Travel Land and WTT - passenger vehicles and travel - land

e T&D Factors tabs, Released October 2022

le T&D Factors tabs, Released October 2024

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# Note 3 - CO<sub>2</sub>e intensity

Market based: MT CO<sub>2</sub>e per \$ revenue

Total scope 1, scope 2 (market-based) and scope 3 emissions per dollar of revenue for the year ended December 31.

	2024	2019 (base year)
Scopelper\$revenue	0.0000140	0.0000210
Scope 2 per \$ revenue	0.000060	0.0000130
Total scope 1 and 2 per \$ revenue	0.0000203	0.0000335
Scope 3 per \$ revenue	0.0134900	0.0115750
Total per \$ revenue	0.0135106	0.0116087
Total revenue (millions USD)	\$27,829	\$23,838

# Note 4 - CO<sub>2</sub>e Emissions data by GHG

GHG emissions by gas

Emissions data for all seven GHGs in metric tonnes and in tonnes of  $CO_2e$  include only scope 1 and 2 emissions. The GHG emissions disclosed in the Statements and notes on GHG  $CO_2e$  Emissions include the following seven GHGs:  $CO_2$ , methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O), HFCs, perflourocarbons (PFCs), nitrogen trifluoride (NF<sub>3</sub>) and sulfur hexafluoride (SF<sub>6</sub>).

in MT CO <sub>2</sub> e								
		CO2	CH <sub>4</sub>	N <sub>2</sub> O	HFCs	PFCs	NF <sub>3</sub>	$SF_6$
2024	Scope 1	384,108	1,209	1,050	0	0	0	0
	Scope 2, Location-Based Approach	211,564	334	578	Not applicable	Not applicable	Not applicable	Not applicable
	Scope 2, Market-Based Approach	177,736	214	412	Not applicable	Not applicable	Not applicable	Not applicable

in absolute MT gas									
		CO2	CH <sub>4</sub>	N <sub>2</sub> O	HFCs	PFCs	NF <sub>3</sub>	SF <sub>6</sub>	
	Scope 1	384,108	43	4	0	0	0	0	
2024	Scope 2, Location-Based Approach	211,564	12	2	Not applicable	Not applicable	Not applicable	Not applicable	
	Scope 2, Market-Based Approach	177,736	8	2	Not applicable	Not applicable	Not applicable	Not applicable	

# Note 5 - Emissions data on direct or biogenic CO<sub>2</sub> emissions from biologically sequestered carbon

There are no material emissions applicable to biologically sequestered carbon (e.g., CO<sub>2</sub> from burning biomass or biofuels).

# Note 6 - Information on offsets

It is the Baker Hughes sustainability policy to exhaust all carbon emissions reduction pathways prior to starting to use offsets. Carbon offsets are not included in our short to mid-term net-zero roadmap (see Note 2, Market-based approach).

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# Note 7 - Scope 3 reporting boundaries

Scope 3 reporting (MT  $CO_2e$ )

			2024	2019 (base year)	Notes
	Category 1	Purchased goods and services	7,346,257	5,535,931	Includes purchase order and non-purchase order spend related to purchased go (category 3), logistics (category 4), waste (category 5) and business travel (category finished goods and services provided to the Company.
	Category 2	Capital goods	172,789	106,850	Includes emissions from the upstream production of plant, property and equipme
	Category 3	Fuel and energy-related activities (not included in scope 1 or 2)	139,608	185,620	Includes emissions from fuel and energy-related activities not already accounted
Upstream scope 3 emissions	Category 4	Upstream transportation and distribution	392,524	676,589	Includes domestic and international third-party owned or operated transportation
	Category 5	Waste generated in operations	102,502	156,048	Includes emissions from the disposal of waste types, wastewater, hazardous and or re-use.
	Category 6	Business travel	76,580	100,588	Includes business travel booked within and outside of Baker Hughes' third-party b includes business travel activities such as air, rail, bus and automobiles (including employees travel.
	Category 7	Employee commuting	150,290	186,559	Includes commuting emissions from active employees except for home office en personal vehicle, public transportation or other zero emission transportation met
	Category 8	Leased assets	Not applicable	Not applicable	Over 99% of emissions from the operation of leased assets are included in scope 1
	Category 9	Downstream transportation and distribution	241,846	481,799	Includes domestic and international third-party owned or operated transportation value chain partners.
	Category 10	Processing of sold products	Insignificant	Insignificant	Over 99% of Baker Hughes revenues are from finished goods.
	Category 11	Use of sold products	366,523,904	268,373,101	Includes in-use emissions from products and services sold by Baker Hughes. Thes consumption of electricity, steam and leakage of GHGs during the operation of so
Downstream scope 3 emissions	Category 12	End-of-life treatment of sold products	Not reported	Not reported	Further engagement with customers is needed to understand how products are a
	Category 13	Leased assets	Excluded category	Excluded category	Baker Hughes does not distinguish between products sold and leased and therefore
	Category 14	Franchises	Not applicable	Not applicable	Baker Hughes does not operate franchises.
	Category 15	Investments	276,357	126,032	Includes equity investments that are not consolidated into Baker Hughes financia Company is limited in its ability to collect data.
	Total reported scop	be 3 emissions	375,422,657	275,929,117	

bods and services, except for capital goods (category 2), utilities gory 6). Spend considered relates to raw materials, finished and semi-

ent, as defined at the point of purchase by sourcing.

d for in scope 1 and scope 2 emissions.

on via land, sea or air purchased by Baker Hughes.

non-hazardous waste and disposal methods, such as recycling, landfill

pooking system and out-of-pocket business travel expenses. This gemployee-owned and rental cars), as well as hotel stays when

nissions for employees who work remotely. This includes travel by hods. Optional home office emissions are reported under scope 2.

1 and 2, or scope 3 category 11.

on related to Baker Hughes products, via land, sea or air, purchased by

se direct use-phase emissions originate from the combustion of fuel or old products and services.

disposed/dispositioned.

ore accounts for leased assets within category 11 - use of sold products.

al statements. Certain equity investments are not included as the

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# Note 8 - Scope 3 data source, assumptions and methodology

Summary of the category scope, types and sources of data used, data quality, methodology, allocation methods and assumptions used to calculate emissions.

	DESCRIPTION OF THE TYPES AND SOURCES OF DATA USED TO CALCULATE EMISSIONS	DESCRIPTION OF THE ASSUMPTIONS USED
Upstream scope 3 emissions		
Category 1, Purchased goods and services	Activity data: (Primary data) direct and indirect purchasing activity in the reporting year	The calculation uses the sp Nations Standard Products
	Emissions factors:	extrapolation of mapped s
	from EXIOBASE3	Emissions = (spend by UNS
Description of the data quality of reported emissions		Very Good
Percentage of emissions calculated using data obtained from suppliers or other value chain partner	S	0%
Category 2, Capital goods	Activity data: (Primary data) direct and indirect purchasing activity in the reporting year	The calculation uses the sp code, emissions are estime
	(Secondary data) cradle-to-gate emission factors for purchased goods and services were obtained from EXIOBASE3	Emissions = (spend by cate
Description of the data quality of reported emissions		Very Good
Percentage of emissions calculated using data obtained from suppliers or other value chain partner	S	0%
Category 3, Fuel- and energy-related activities	Activity data: (Primary data) scope 1 and scope 2 usage (MWh) data by fuel or energy source	
	Emissions factors:	This category uses scope I transmission and distribut
	Factors, as well as Electricity - IEA Emission Factors.	Emissions = (Scope 1 or 2 us
Description of the data quality of reported emissions		Very Good
Percentage of emissions calculated using data obtained from suppliers or other value chain partner	S	47%
Category 4, Upstream transportation and logistics	Activity data: (Primary data) Details from the Company's transportation management system including the	The calculation uses a con activity data is not availab
	freight spend, origin and destination of the shipment, the mode of transport and weight for domestic and international movements.	Emissions = (Emission facto total freight spend with ac
	Emissions factors:	
	(Secondary data) The emission factors are from DEFRA Conversion Factors for Company Reporting, Freighting Goods table for each mode of transport.	
Description of the data quality of reported emissions		Good
Percentage of emissions calculated using data obtained from suppliers or other value chain partners		0%



#### E METHODOLOGIES, ALLOCATION METHODS AND TO CALCULATE EMISSIONS

pend-based methodology. Where spend cannot be mapped to a United s and Services Code (UNSPSC), emissions are estimated through spend.

SPSC) x (mapped EEIO factor)

pend-based methodology. Where spend cannot be mapped to a UNSPSC ated through extrapolation of mapped spend.

egory) x (mapped EEIO factor)

1 and 2 activity data in MWh and applies appropriate upstream and ion emissions factors as applicable.

sage by energy source) x (upstream emissions factor)

mbination of the distance-based and spend-based methodology. Where ble, freight spend is used to extrapolate emissions.

or by mode x distance of movement x weight of shipment by mode)/(% of stivity data)

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# Note 8 - Scope 3 data source, assumptions and methodology (continued)

Summary of the category of the scope, types and sources of data used, data quality, methodology, allocation methods and assumptions used to calculate emissions.

DESCRIPTION OF THE EMISSIONS	TYPES AND SOURCES OF DATA USED TO CALCULATE	DESCRIPTION OF TH ASSUMPTIONS USED
Category 5, Waste generated from operations       Activity data:         (Primary data) The quantities       (Primary data) The quantities         generated during operation       The data also includes the recovery and others.	ies of wastewater, hazardous, non-hazardous, recycled and e-waste ns were obtained from the Company's HSE data management system. treatment methods recycling, landfill, incineration without energy	The calculation uses the V meet reporting threshold extrapolated considering waste quantities, the 2019 waste quantities is based
Emissions factors: (Secondary data) The emis well as DEFRA Conversion F	ssion factors are from the U.S. EPA GHG Emission Factors Hub, Table 9 as actors for Company Reporting table on Water Treatment	Emissions = (emission fact disposal method)
Description of the data quality of reported emissions		Good
Percentage of emissions calculated using data obtained from suppliers or other value chain partners		78%
Category 6, Business travel       Activity data:         (Primary data) Distance per employees booked in the r       employees booked in the r         travel management partn       travel management partn	er mode of transportation and number of hotel nights Baker Hughes eporting year is collected by Baker Hughes external partners, namely our er and preferred rental car providers.	The calculation uses the d methodology for expense
(Primary data) Distance tra Hughes expense manager	avelled by personal use of car for business travel as reported in Baker nent system.	Emissions = $\Sigma$ (distance tro emission factor (kg CO <sub>2</sub> e) (nights) × hotel emission factor $\Sigma$ (expenses covered by ot
Emissions factors:		- (* )******
(Secondary data) Emission reported within the IPCC Fit	factors for rental cars are from EPA by car class and GWP values as th Assessment Report.	Reports used for other trav
(Secondary data) Emission Reporting – "hotel stay". Wr applied.	factors for hotel are from DEFRA GHG Conversion Factors for Company here data is not available by country, an average emission factor is	
(Secondary data) Emission types (short haul, long hau	factors for air are from DEFRA's GHG Conversion Factors considering flight ) and cabin class.	
(Secondary data) Emission national and international	factors for rail are from DEFRA's GHG Conversion Factors considering rail.	
(Secondary data) Emission specific sources. U.S. – EPA DEFRA Conversion Factors.	factors for personal cars used for business travel are from country- Emission Factors Hub; India GHG Program; U.K. and all other countries –	
(Secondary data) Emissior	factor for public transportation spend is from U.S. EEIO matrices	
Description of the data quality of reported emissions		Good
Percentage of emissions calculated using data obtained from suppliers or other value chain partners		82%

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#### E METHODOLOGIES, ALLOCATION METHODS AND TO CALCULATE EMISSIONS

Waste-Type-Specific methodology. Where data is unavailable (does not of 10,000 square feet facility or some rental facilities), activity data is region and facility type. For 2019, we backcast emissions based on 2022 DEFRA Conversion Factor and 2019 revenue. The back-casting of 2022 I on the facilities under operational control in 2022.

tor by waste type and disposal method) x (amount of waste by type and

distance-based methodology for travel and hotel stays and spend-based as.

ravelled by vehicle type (vehicle-km or passenger-km) × vehicle specific /vehicle-km or kg CO<sub>2</sub>e/passenger-km)) +  $\Sigma$  (annual number of hotel nights factor (kg CO<sub>2</sub>e/night)) + (( $\Sigma$  (expenses claimed for public transport) other reports)) x EEIO emission factor (kg CO<sub>2</sub>e/\$))

vel expenses include reports from third party travel vendors.

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# Note 8 - Scope 3 data source, assumptions and methodology (continued)

Summary of the category of the scope, types and sources of data used, data quality, methodology, allocation methods and assumptions used to calculate emissions.

	DESCRIPTION OF THE TYPES AND SOURCES OF DATA USED TO CALCULATE EMISSIONS	DESCRIPTION OF TH ASSUMPTIONS USED			
Category 7, Employee commuting	Activity data: (Primary data) Employee count from human capital management system and direct employee commuting data (mode distance frequency) taken by a company wide survey	This calculation uses the o day, number of employee week.			
	(Secondary data) Estimated one-way commute miles from U.S. Department of Transportation, Federal Highway Administration,	Assumes car travel is repr available. We aspire to im			
	<ul> <li>For 2019: 2010 Status of the Nation's Highways, Bridges and Transit: Conditions and Performance Table for U.S. one-way commute miles, privately owned vehicle: 2019 data: <u>https://www.fhwa.dot.gov/policy/2010cpr/execsum.cfm</u></li> </ul>	Emissions = total distance remotely) x distance trave per vear) OR emissions = (			
	<ul> <li>For 2024: 2022 National Household Travel Survey: Table 7-4: Commute patterns by mode of transportation, 2022, privately owned vehicles (<u>https://nhts.ornl.gov/assets/2022/</u> pub/2022_NHTS_Summary_Travel_Trends.pdf)</li> </ul>	commute. Only applicable			
	(Secondary data) Annual vehicle distance traveled in miles and related data by highway category and vehicle type from U.S. Department of Transportation, Federal Highway Administration,				
	<ul> <li>For 2019: <u>https://www.fhwa.dot.gov/policyinformation/statistics/2018/pdf/vm1.pdf</u></li> </ul>				
	<ul> <li>For 2024: <u>https://www.fhwa.dot.gov/policyinformation/statistics/2022/pdf/vm1.pdf</u></li> </ul>				
	Emissions factors: (Secondary data) Emissions factors from EPA GHG Emissions Factors Hub – Table 10 Scope 3 Category 6 and 7				
Description of the data quality of reported emissions					
Percentage of emissions calculated using data obtained from suppliers or other value chain partners					
Category 9, Downstream transportation and distribution	Activity data :	This calculation uses a co			
	(Secondary data)	estimated for category 9			
	Category 4 emissions from upstream transportation and distribution and estimated percentage of Baker Hughes purchased shipments vs. third-party purchased shipments, based on Incoterms weighted by activity.	Emissions = (emissions fro			
	(Secondary data)				
	Revenue data, along with Incoterm weighting, is used to estimate emissions for category 9.				
Description of the data quality of reported emissions		Fair			
Percentage of emissions calculated using data obtained from suppliers or other value chain partner	'S	0%			
Downstream scope 3 emissions					
Category 11, Use of sold products	Activity data:				
	(Primary data) Sales data, ERP system shipment data for products and operating hours for service delivery.	We calculate direct use-p			
	(Primary data) Product specifications and subject-matter expert testimony.	knowledge and technical products.			
	Emissions factors: (Secondary data) See GHG Emission Factors table in Note 2 above.	Emissions = sum of emissi life (years) x allocation fac			
Description of the data quality of reported emissions		Fair			
Percentage of emissions calculated using data obtained from suppliers or other value chain partners		0%			

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average-data method and assumes an average distance travelled each es working from home and 48 working weeks in a year with a 5-day work

resentative of employee commuting behaviors as other data is not prove the data quality in the future by surveying our employee base.

e travelled by vehicle type x  $\Sigma$  ((# employees - # employees working elled from work to home/day (one-way) x 2 x number of commuting days distance travelled x emission factor per vehicle type x frequency of le to employees who responded to the survey.

mbination of distance-based and spend-based methods. Emissions are by extrapolating emissions from category 4 based on revenue.

om outbound category 4) x (ratio of BH-purchased vs. not purchased)

phase emissions for products and services. Energy consumption, gas on and estimated lifetime of products is based on product expert I calculations. Emissions are recognized once for the entire lifetime of

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ions (MT  $\rm CO_2e$ ) x quantity sold in reporting year (functional unit) x expected ctor

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# Note 8 - Scope 3 data source, assumptions and methodology (continued)

Summary of the category of the scope, types and sources of data used, data quality, methodology, allocation methods and assumptions used to calculate emissions.

	DESCRIPTION OF THE TYPES AND SOURCES OF DATA USED TO CALCULATE EMISSIONS	DESCRIPTION OF THE ASSUMPTIONS USED
Category 15, Investments	Activity data: (Primary data) Revenue and industry of equity investments which are not consolidated into the	This estimation uses the av companies and applying c
	Emissions factors are U.S. EEIO Emission Factors - which are mapped to the primary business purpose	Where investments do not are calculated.
Description of the data quality of reported emissions	for each investment.	Emissions = (\$ revenue) x ( Fair
Percentage of emissions calculated using data obtained from suppliers or other value chain partners		0%





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verage data method by taking reported revenue data from the invested an emissions factor based on the purpose of the business.

t report revenue (e.g. due to being pre-revenue or inactive), no emissions

(EEIO Emissions Factor)

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# **Statements and Notes on Planet Metrics**

Planet metrics include waste, water, spills, biodiversity, energy and life cycle assessment metrics.

Metric	KPIs	2024	2023**	2022 (base year)	Metric	KPIs	2024	2023**	2022 (base year)
	Waste generated (MT)	193,158.4	216,808.8	224,108.1		Metals - Offsite material recovery operations (MT)	30,878.4	29,547.0	27,066.4
	Waste generated - Hazardous waste (MT)	58,938.5	80,293.3	121,574.1		Metals - Other offsite recovery options (MT)	0.0	0.0	0.0
	Waste generated - Non-hazardous waste (MT)	103,252.2	106,844.4	75,280.7		Total waste prevented (MT)	2,592.5	2,462.5	1,266.0
	Waste generated - E-waste (MT)	89.3	124.2	186.8		Hazardous waste - Offsite incineration with energy recovery (MT)	12,609.9	14,239.4	996.8
	Waste generated - Metals (MT)	30,878.4	29,547.0	27,066.4		Hazardous waste - Offsite incineration without energy recovery (MT)	2,458.6	867.6	2,153.0
	Waste recycled (MT)	63,029.9	60,919.7	57,091.7		Hazardous waste - Offsite landfilling (MT)	2,434.3	3,133.7	3,707.5
	Waste recycled - Hazardous waste (MT)	3,687.9	5,660.2	7,626.7	Waste	Hazardous waste - Other offsite disposal operations (MT)	37,747.9	56,392.3	107,090.1
	Waste recycled - Non-hazardous waste (MT)	28,382.2	25,601.2	22,227.0	Waste	Hazardous waste - Disposal (MT)	55,250.7	74,633.1	113,947.4
	Waste recycled - E-waste (MT)	81.5	111.3	171.6		Non-hazardous waste - Offsite incineration with energy recovery (MT)	3,070.1	3,001.4	2,010.6
	Waste recycled - Metals (MT)	30,878.4	29,547.0	27,066.4		Non-hazardous waste - Offsite incineration without energy recovery	821.0	1,013.0	1,017.2
	Waste disposed (MT)	130,128.5	155,889.1	167,016.4		Non-bazardous wasto - Offsito landfilling (MT)	10 269 0	22,878,8	22 20 4 8
	Waste disposed - Hazardous waste (MT)	55,250.7	74,633.1	113,947.4			51610.0	54250.0	22,204.0
	Waste disposed - Non-hazardous waste (MT)	74,870.0	81,243.2	53,053.7			74 970 0	910420	52 052 7
	Waste disposed - E-waste (MT)	7.9	12.9	15.3		Nor Phazardous waste - Disposar (MT)	74,870.0	01,243.2	53,053.7
	Waste disposed - Metals (MT)	0.0	0.0	0.0	Metric	KPIs	2024	2023*	2022
	Hazardous waste - Offsite preparation for reuse (MT)	527.3	559.0	659.9					(base year)
Waste	Hazardous waste - Offsite reclamation (MT)	33.2	4.3	3.2		Water withdrawn (ML)	2,687.5	2,984.5	3,217.6
	Hazardous waste - Offsite recycling (MT)	0.0	0.0	0.0		Water withdrawn from surface water (ML)	0.0	0.0	0.1
	Hazardous waste - Offsite material recovery operations (MT)	0.0	0.0	0.0		Water withdrawn from groundwater (ML)	709.1	646.6	616.9
	Hazardous waste - Other offsite recovery options (MT)	3,127.3	5,096.9	6,963.5		Water withdrawn from municipal water supply (ML)	1,978.4	2,337.8	2,600.4
	Non-hazardous waste - Offsite preparation for reuse (MT)	1,393.7	1,154.6	801.3		Water withdrawn from seawater (ML)	0.0	0.0	0.2
	Non-hazardous waste - Offsite reclamation (MT)	98.0	349.2	242.2		Water consumed (ML)	496.8	654.7	563.8
	Non-hazardous waste - Offsite recycling (MT)	0.0	0.0	0.0	Water	Water discharged (ML)	2,190.7	2,329.7	2,653.8
	Non-hazardous waste - Offsite material recovery operations (MT)	0.0	0.0	0.0		Water discharged to surface water (ML)	41.2	41.6	55.1
	Non-hazardous waste - Other offsite recovery options (MT)	26,890.5	24,097.4	21,183.5		Water discharged to groundwater (ML)	46.9	34.5	45.2
	E-waste - Offsite preparation for reuse (MT)	2.1	1.8	6.0		Water discharged to municipal water supply (ML)	2,097.9	2,239.1	2,530.2
	E-waste - Offsite reclamation (MT)	0.0	0.0	0.0		Water discharged to seawater (ML)	4.6	14.5	23.2
	E-waste - Offsite recycling (MT)	79.4	109.5	165.6		Water withdrawn in water-stressed areas (ML)	416.0	409.2	431.4
	E-waste - Offsite material recovery operations (MT)	0.0	0.0	0.0		Water withdrawn from surface water in water-stressed areas (ML)	0.0	0.0	0.0
	E-waste - Other offsite recovery options (MT)	0.0	0.0	0.0					
	Metals - Offsite preparation for reuse (MT)	0.0	0.0	0.0					
	Metals - Offsite reclamation (MT)	0.0	0.0	0.0					
	Metals - Offsite recycling (MT)	0.0	0.0	0.0					
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Metric	KPIs	2024	2023*	2022 (base year)
	Water withdrawn from groundwater in water-stressed areas (ML)	133.1	137.3	151.9
	Water withdrawn from municipal water supply in water-stressed areas (ML)	282.9	271.9	279.5
	Water withdrawn from seawater in water-stressed areas (ML)	0.0	0.0	0.0
	Water consumed in water-stressed areas (ML)	19.4	23.4	18.9
Water	Water discharged in water-stressed areas (ML)	396.7	385.7	412.4
	Water discharged to surface water in water-stressed areas (ML)	22.7	15.2	26.8
	Water discharged to groundwater in water-stressed areas (ML)	12.2	8.1	14.9
	Water discharged to municipal water supply in water-stressed areas (ML)	361.8	353.3	360.0
	Water discharged to seawater in water-stressed areas (ML)	0.0	9.1	10.7
Metric	KPIs	2024	2023*	2022 (base year)
	Significant spills (barrels)	1,624	535	827
	Oil spills (barrels)	32	14	37
	Fuel spills (barrels)	7	1	3
	Waste spills (barrels)	1	0	1
Smille	Chemical spills (barrels)	215	110	378
spills	Hydrocarbon spills in the Arctic (barrels)	0	0	0
	Aggregate spill volume impacting shorelines with ESI rankings 8-10 (barrels)	201	0	0
	Hydrocarbon spill volume recovered (barrels)	36	10	37
	Number of hydrocarbon spills	22	26	19
	Volume of hydrocarbon spills (barrels)	39	15	40
Metric	KPIs		2024	
Biodiversity	Number of IUCN Red List Species		137,876	
	Number of species - Least concern		120,981	
	Number of species - Near threatened		5,515	
	Number of species - Vulnerable		5,856	
	Number of species - Endangered		4,203	
	Number of species - Critically endangered		1,321	
	Operational sites owned, leased, managed in, or adjacent to protected areas of high biodiversity value outside protected areas		98	

Metric	KPIs	2024	2023*	2019 (base year)
Energy	% of electricity from zero-carbon sources	34.2%	29.8%	13.5%
	% of electricity from renewable sources	32.6%	28.1%	13.5%
	Total electricity (MWh)	566,973	585,165	775,023
	Renewable electricity (MWh)	185,078	164,597	104,307
	Non-renewable electricity (MWh)	381,895	420,567	670,716
	Total fuels (MWh)	1,650,979	1,633,706	2,179,661
	Diesel/Distillate (MWh)	939,847	915,946	1,043,151
	Natural gas (MWh)	431,608	449,520	744,141
	Gasoline/Petrol (MWh)	273,807	261,206	390,241
	Propane (MWh)	4,998	5,769	2,129
	Ethanol (MWh)	23	Not available	Not available
	Other fuels (MWh)	696	1,266	0
	Total purchased heating, cooling and steam (MWh)	18,676	8,831	7,638
	Purchased heating (MWh)	1,103	0	405
	Purchased cooling (MWh)	339	118	98
	Purchased steam (MWh)	17,234	8,713	7,134
	Total energy consumption within the organization (MWh)	2,236,628	2,227,702	2,962,322
	Energy intensity (MWh/\$ of revenue)	0.000080	0.000087	0.000124
Metric	KPIs	2024	2023*	2022*
Life Cycle	Number of product lifecycle assessments completed	560	313	43
Assessments	Number of product lifecycle assessments in progress	11	4	56

The accompanying notes are an integral part of these statements.

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<sup>&</sup>lt;sup>1</sup>Prior to 2023, the metric, "Total energy consumption within the organization (MWh)", was reported as "Total energy (MWh)"

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# Note 1 - Basis of presentation

For each year presented, the Statements have been prepared for the period January I to December 3I, corresponding to the Company's fiscal year, unless otherwise stated in the methodology. The Notes presented in this report are for the current reporting period ended December 3I, 2024 and base years when presented. Related notes for comparative years can be found in the previous years' Statements and Notes. The information is based on the best available data as of the publication date. We base calculation methodologies on available information and various other assumptions believed to be reasonable. We regularly review calculation methodologies and best practices. Calculation methodologies for reporting metrics may be updated and previously reported metrics may be adjusted to reflect improvements in availability and quality of third-party data, changing assumptions, changes in the nature and scope of our operations and other circumstances.

The Company prepared the Statement and Notes on Planet Metrics:

- In accordance with select GRI standards: GRI 306 Waste 2020, and SASB EM-EP-160a.2
- With reference to select GRI standards: GRI 302 Energy 2016, GRI 303 Water and Effluents 2018, GRI 306-3 Waste 2016 (spills metrics), GRI 304-4 Biodiversity 2016 as further disclosed in Note 4.

Key terms used are defined in the Statements and Notes - Glossary of Terms section and the GRI Standards Glossary.

### **Base year**

The Company has established 2022 as the base year for waste, water and spills metrics, as this was the year that new methodology was established and the increase of data availability due to utilization of third party waste consumption and water usage monthly data. The base year for energy metrics was established as 2019, similar to scope 1, 2 and 3 emissions, as it best represents the most recent year of business-as-usual operations prior to the COVID-19 pandemic.

Life cycle assessments (LCAs) are reported annually and do not have an established base year. Biodiversity metrics will apply the current reporting year, ending December 31, 2024, as the base year. Spills metrics use 2022 as the base year, and no adjustments were made this year

Baker Hughes has established a policy to recalculate base year metrics based on a 5% cumulative significance threshold applied to adjustments reported metric categories individually. Significant changes evaluated for recalculation include recent company structural changes, boundary enhancement and enhancements in methodology and data.

Adjustments to the water and waste 2022 base year were made for:

- Accounting for the acquisition of four businesses in 2023.
- Changes in accounting methodology to exclude sub-leased sites.

Adjustments to the energy metrics 2019 base year were made for:

- Accounting for the acquisition of four businesses in 2023.
- Changes in accounting methodology for more accurate facility emissions and energy estimations, and enhancements in our fleet accounting.
- Enhancements in fleet accounting include a more accurate estimate methodology and the inclusion of new vehicle types that support the electrification and decarbonization of the fleet, with the inclusion of expanded powertrain options for vehicle emissions and energy usage calculations.

# Note 2 – Reporting boundary

The Company presents the key performance indicators in Statements and Notes on Planet Metrics from operations over which it, or one of its subsidiaries, has the full authority to introduce and implement its operating policies. We exclude minority-owned joint ventures that are not operated by the Company and operating facilities subleased to third parties.

### Waste

The Company includes waste volume if a facility must close for certain days during the month. The partial waste that occurred during that month is included in the reported metric. If a site closed but waste was removed after the closure date, the data will be included in site data to be reported but will not be used in the estimation process (waste factor). This may include ancillary operations such as remediation activities that the company is responsible for and directs, which can occur at third-party owned sites. Minority-owned joint ventures that are not operated by the company and operating facilities subleased to third parties are excluded.

### Water

The Company includes water data from divestitures through final date of Baker Hughes control/close of sale of facility/site/ location. If a facility has to close for certain days during the month, the water data for that month is still included in the reported metric and If there is partial water data reported, the data will be included in reported water; however, the partial water data will not be used in the estimation process.

## Spills

The Company does not have any minimum reporting thresholds for spills; all spills must be recorded regardless of size, driven largely by very strict local/regional regulatory requirements with significant penalties for omissions of reporting. The Company excludes third party spills and those consisting of fresh water, inert gases released to the air, clean sand and clean gravel.

### **Biodiversity**

The Company includes the impacts from sites that were active at any point during the reporting year. In addition to the excluded sites above, for biodiversity metrics we also exclude the following sites: third party logistics, third party storage, accommodations, client sites/operations, undeveloped land, office-only locations, registration offices and service offices.

### Energy

The Company includes energy from the combustion of fuels onsite at our facilities, including natural gas, distillate, gasoline, kerosene, propane, residual fuel oil and HFCs. This also includes offsite activities associated with transportation in our company vehicle fleet and field activities. We also include energy from the purchase and self-generation of renewable (solar, wind and hydroelectric) and nonrenewable electricity, heating, steam and cooling used on-site across our global facility and vehicle portfolio. The operational boundary for energy mirrors the boundary for scope 1 and 2 emissions in the Statements and Notes on GHG CO<sub>2</sub>e emissions.

### LCAs

The Company includes LCAs completed using the Company's internal application *FastLCA*, which is aligned to ISO 14040/44 and ISO 14067:2018. LCAs are performed across all product lines to assess the carbon emission impacts of the Company's products and services.

# Note 3 – Use of estimates and estimation uncertainties

2024 Highlights

The Company bases its estimates and methodologies on historical experience, available information and various other assumptions that it believes to be reasonable. Energy use data, waste volume and water usage presented is subject to measurement uncertainties resulting from limitations inherent in the nature and the methods used for determining such data. The selection of different but acceptable measurement techniques could have resulted in in materially different measurements. The precision of different measurement techniques may also vary.

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For facilities where waste data is unavailable or does not meet immaterial reporting thresholds, the waste estimates are based on facility type and square footage of the facility. Estimations are made for facilities under 10,000 sq ft, those lacking full-year data and leased sites without specific waste data. The Company uses average actual waste data per square foot for similar facility types to provide the most accurate estimates. This estimation process uses data from the current month and the previous 11 months.

#### Water

For facilities where water usage data is unavailable or does not meet immaterial reporting thresholds, the water usage estimates are based on facility type and square footage of the facility. Estimations are made for facilities under 10,000 sq ft, those lacking full-year data and leased sites without specific water data. The Company uses average actual water data per square foot for similar facility types to provide the most accurate estimates. This estimation process uses data from the current month and the previous 11 months. For sites that need estimation, water discharged is the same as water withdrawn.

### Energy

Estimations are based on square footage where the site does not meet the immaterial reporting threshold or data is otherwise unavailable. Estimations are also used where utilities are included in lease or subleases and are not able to be segmented out of rent total.

### Note 4 - Methodology

#### Waste

The volume (metric ton) and waste type is obtained from third party vendors using the Company's HSE data management system. Where data from third party vendors are not available for a certain location, the Company estimates the volume by extrapolating the square footage of the location and the actual volume for the waste type of a similar location.

#### Water

The volume (Megaliters) and water classification of water stressed areas is obtained from the following sources: bill payment system that provides monthly water, sewer and irrigation use and contains the utility invoices from the local providers as backup and data repositories used by the Company's employees to store data from third parties. The Company uses actual data that is available for facilities, categorized by facility type and uses the square footage of the facility for the period of estimation.

The classification of water-stressed sites is determined using the WRI's Aqueduct tool.

### Spills

Appendices

The Company requires all spills to be recorded, regardless of size. All data is based on actual data. The volume (barrels) and spill classification is obtained from entries submitted by employees logged into the Company's HSE data management system.

### **Biodiversity**

The Company uses the Integrated Biodiversity Assessment Tool (IBAT) to evaluate the number of operational facilities within a 5km radius of a protected area or a Key Biodiversity Area (KBA). The source data for determining the number of sites within 5km of a protected area or KBA is now from the IBAT.

#### Energy

The electricity from renewables in megawatt hours and energy classification are obtained through third party utility contracts to determine the usage for solar, wind and hydroelectric and onsite renewable electricity generations. Non-renewable electricity in megawatt hours is classified as diesel/distillate, natural gas, gasoline/petrol, propane and other the fuels. The Company uses third party vendors from the local grid to obtain energy usage for purchased heating, cooling and steam.

### LCAs

The number of completed and in progress LCAs is obtained from *FastLCA*. This includes information about the LCA authors, internal peer review meeting dates and approval dates.

#### **Product LCAs completed:**

The total number of product LCAs that were finished in the *Fast*LCA tool, have been peer reviewed by an internal panel of experts and have been approved by the peer review panel for each respective reporting year. An LCA can fall into one of three categories; a basic LCA that consists of an assessment of one part or component alone, a system LCA that consists of the combination of multiple completed basic LCAs, or a comparative LCA that comprised of the assessment of the comparison between two basic LCAs or two system LCAs. As such, a completed basic LCA could be counted multiple times if it is represented in either a completed system or comparative LCA.

#### **Product LCAs in progress:**

The total number of product LCAs that have been finished in the *Fast*LCA tool, but that may not have gone through the internal peer review process or approval by the peer review panel for each respective reporting year.



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Metric	Criteria	КРІ	Methodology
Waste generated	GRI 306-3	<ul> <li>Total waste generated</li> <li>Hazardous waste generated</li> <li>Non-hazardous waste generated</li> <li>E-waste generated</li> <li>Metal waste generated</li> </ul>	Total waste generated = Σ Hazardous waste generated, non-hazardous waste generated, e-waste
Waste diverted from disposal by waste type	GRI 306-4	<ul> <li>Total waste recycled</li> <li>Hazardous waste recycled</li> <li>Non-hazardous waste recycled</li> <li>E-waste recycled</li> <li>Metal recycled</li> </ul>	Total waste diverted from disposal from Baker Hughes operations through recycling Total waste diverted from disposal = Σ Hazardous waste diverted from disposal, non-hazardous wa diverted from disposal
Waste diverted from disposal by recovery operation	GRI 306-4	<ul> <li>Hazardous waste diverted from disposal by recovery operation</li> <li>Non-hazardous waste diverted from disposal by recovery operation</li> <li>E-waste diverted from disposal by recovery operation</li> <li>Metal waste diverted from disposal by recovery operation</li> </ul>	Total waste diverted from disposal from Baker Hughes operations Total waste diverted from disposal = Σ Hazardous waste diverted from disposal, non-hazardous wa diverted from disposal Each respective component of this calculation is broken down in categories of recovery operations
Waste directed to disposal by waste type	GRI 306-5	<ul> <li>Total waste disposed</li> <li>Hazardous waste disposed</li> <li>Non-hazardous waste disposed</li> <li>E-waste disposed</li> <li>Metal waste disposed</li> </ul>	Total weight of waste directed to disposal in metric tons by waste type Total waste directed to disposal = Σ Hazardous waste directed to disposal, non-hazardous waste d disposal
Waste directed to disposal by disposal operation	GRI 306-5	<ul> <li>Hazardous waste disposed by disposal operation</li> <li>Non-hazardous waste disposed by disposal operation</li> <li>E-waste disposed by disposal operation</li> <li>Metal waste disposed by disposal operation</li> </ul>	Total waste directed to disposal from Baker Hughes operations Total waste directed to disposal = Σ Hazardous waste directed to disposal, non-hazardous waste d disposal. Each respective component of this calculation is broken down in categories of disposal operation energy recovery), landfilling and other disposal operations
Waste prevented	GRI 306-4	<ul> <li>Total waste that was prevented from waste disposal by converting into products</li> </ul>	The sum of total waste prevented equals the volume of material that was converted from a waste
Water withdrawal	GRI 303-3	Total water withdrawal	Total water withdrawn from local water sources by facilities operated by Baker Hughes. Sum of all any use over the course of the reporting period Total Water withdrawal = Σ Surface water withdrawal + groundwater withdrawal + seawater withdr
		Total water withdrawal (water stressed areas)	Total water stressed water withdrawn from local water sources by facilities operated by Baker Hug Total water withdrawn from water stressed areas = Σ Surface water withdrawal from water stresse withdrawal from water stressed areas + municipal (third party) water withdrawal from water stress
Water discharge	GRI 303-4	Total water discharge	Total water discharged categorized by receiving water body types from facilities operated by Bake Sum of all water discharged to surface water, groundwater, seawater or a third party for any use o water discharge, groundwater discharge, seawater discharge, municipal (third party) water disch
		Note: For facilities where water usage data is not available or wh	ere the facility does not meet immaterial reporting thresholds, we automatically estimated water usa
		Total water discharge (water stressed areas)	Total water discharged in water stress areas categorized by receiving water body type from facilit Total water discharged from water stressed areas = Σ Surface water discharged from water stress discharged from water stressed areas, municipal (third party) water discharged from water stress

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generated, metal waste generated

iste diverted from disposal, e-waste diverted from disposal, metal waste

ste diverted from disposal, e-waste diverted from disposal, metal waste

s, preparation of reuse, reclamation, recycling and other recovery

rected to disposal, e-waste directed to disposal, metal waste directed to

rected to disposal, e-waste directed to disposal, metal waste directed to

categories: incineration (with energy recovery), incineration (without

to a product.

water drawn from surface water, groundwater, seawater or a third party for

awal + municipal (third party) water withdrawal

hes

d areas + groundwater withdrawal from water stressed areas + seawater sed areas

er Hughes

over the course of the reporting period. Total water discharged =  $\Sigma$  Surface arge

ge based on the type of facility and square footage of the facility.

ies operated by Baker Hughes

ed areas, groundwater discharged from water stressed areas, seawater ed areas

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Water Consumption	GRI 303-5	Total water consumption	Total water consumption from facilities operated by Baker Hughes: Water types include surface wat
			Total water consumption = $\Sigma$ Total water withdrawal – (total water discharge + water consumed in J
		Total water consumption (water stressed areas)	Total water consumption from facilities operated by Baker Hughes located in water stress areas and municipal water
			Total water consumption in water stressed areas = Σ Total water withdrawn from water stressed are consumed in production from chemical plants located in water stressed areas)
		Note: Water consumption metrics include the impact of consump	tion during the chemical manufacturing process and these operations are the only type of facility wh
Spills	GRI 306-3 (2016)	Significant spills	Significant spills = Σ Total spill volumes less excluded spill volume
	GRI 306-3 (2016)	Oil spills	Oil spills = $\Sigma$ Total oil spill volume outside of containment impacting soil, water or air
	GRI 306-3 (2016)	Fuel spills	Fuel spills = $\Sigma$ Total fuel spill volume outside of containment, impacting soil, water or air
	GRI 306-3 (2016)	Waste spills	Waste spills = $\Sigma$ Total waste spill volume outside of containment impacting soil, water or air
	GRI 306-3 (2016)	Chemical spills	Chemical spills = Σ Total chemical spill volume outside of containment impacting soil, water or air
	SASB EM-EP-160a.2	Spills in the Arctic	Spills in the Arctic = Σ Total spills in the Arctic volume outside of containment impacting soil, water or
	SASB EM-EP-160a.2	<ul> <li>Aggregate spill volume impacting shorelines with ESI rankings 8-10</li> </ul>	Aggregate spill volume impacting shorelines with ESI rankings 8-10 = Σ Total aggregate spill volume i
	SASB EM-EP-160a.2	Hydrocarbon spill volume recovered	Hydrocarbon spill volume recovered = Σ Total volume of recovered hydrocarbon spills directly impa
	SASB EM-EP-160a.2	Number of hydrocarbon spills	Number of hydrocarbon spills = $\Sigma$ Total count of oil spill occurrences + fuel spill occurrences
	SASB EM-EP-160a.2	Volume of hydrocarbon spills	Volume of hydrocarbon spills = Σ Total volume of oil spill occurrences + fuel spill volume
Biodiversity	Management Metric	<ul> <li>Operational sites owned, leased, managed in, or adjacent to, areas of high biodiversity value outside protected areas</li> </ul>	Sum of sites within 5 km of a key biodiverse area
	GRI 304-4	Number of IUCN Red List Species	Total number of IUCN Red List species and national conservation list species with habitats in areas of Each site's results are added together to calculate the total number a. Critically endangered b. Endangered c. Vulnerable d. Near threatened e. Least concern
	GRI 304-4	Number of species - Least concern	Number of species - Least concern = Σ Total number of IUCN Red List species with habitats in areas of Least concern Least concern Each site's results are added together to calculate the total number
	GRI 304-4	Number of species - Near threatened	Number of species - Near threatened = Σ Total number of IUCN Red List species with habitats in area Near Threatened Each site's results are added together to calculate the total number
	GRI 304-4	Number of species - Vulnerable	Number of species - Vulnerable = Σ Total number of IUCN Red List species with habitats in areas affer Vulnerable Each site's results are added together to calculate the total number
	GRI 304-4	Number of species - Endangered	Number of species - Endangered = Σ Total number of IUCN Red List species with habitats in areas aff Endangered Each site's results are added together to calculate the total number
	GRI 304-4	Number of species - Critically endangered	Number of species – Critically Endangered = Σ Total number of IUCN Red List species with habitats in risk: Critically Endangered Each site's results are added together to calculate the total number



Iter, groundwater and municipal water

production from chemical plants)

nd categorized by type: water types include surface water, groundwater,

eas - (total water discharged from water stressed areas + water

here water is consumed during the manufacturing process.

r air

impacting shorelines with ESI rankings 8-10

acted soil, water or air

affected by the operations of the organization, by level of extinction risk:

affected by the operations of the organization, by level of extinction risk:

as affected by the operations of the organization, by level of extinction risk:

ected by the operations of the organization, by level of extinction risk:

ffected by the operations of the organization, by level of extinction risk:

n areas affected by the operations of the organization, by level of extinction

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Energy	GRI 302-1	Percent of electricity from zero-emission sources     Percent of electricity from renewable sources	Percent of electricity from zero-emission sources = $\Sigma$ renewable electricity and nuclear electricity d
			Percent of electricity from renewable sources = $\Sigma$ renewable electricity divided by $\Sigma$ renewable and
	GRI 302-1	<ul><li>Total electricity</li><li>Renewable electricity</li><li>Non-renewable electricity</li></ul>	Total electricity consumption = $\Sigma$ renewable electricity and non-renewable electricity
	GRI 302-1	<ul> <li>Total fuels</li> <li>Diesel/distillate</li> <li>Natural gas</li> <li>Gasoline/petrol</li> <li>Propane</li> <li>Other fuels</li> </ul>	Total fuel consumption = $\Sigma$ diesel/distillate, natural gas, gasoline/petrol, propane and other fuels
	GRI 302-1	<ul> <li>Total purchased heating, cooling and steam</li> <li>Purchased heating</li> <li>Purchased cooling</li> <li>Purchased steam</li> </ul>	Total purchased heating, cooling and steam = $\Sigma$ purchased heating, cooling and steam
	GRI 302-1	Total energy consumption within the organization	Total energy consumption within the organization
	Management metric	Number of HSE energy assessments completed	Total completed energy assessments = sum of completed energy assessments conducted at facil
Number of LCAs	Management Metric	<ul> <li># of LCAs completed</li> <li># of LCAs in progress</li> </ul>	Number of LCAs completed: LCAs that were finished in the <i>Fast</i> LCA tool, have been peer reviewed b panel for each respective reporting year. An LCA can fall into one of three categories; a basic LCA t LCA that consists of the combination of multiple completed basic LCAs, or a comparative LCA that LCAs or two system LCAs. As such, a completed basic LCA could be counted multiple times if it is re
			review panel for each respective reporting year





divided by $\Sigma$ renewable, nuclear and non-renewable electricity
d non-renewable electricity
ilities operated by Baker Hughes in a given year
by an internal panel of experts and have been approved by the peer review that consists of an assessment of one part or component alone, a system t is comprised of the assessment of the comparison between two basic apresented in either a completed system or comparative LCA

ve gone through the internal peer review process or approval by the peer

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# **Statement and Notes on TCFD Metrics**

KPIs	2024
Operational - short term - total potential loss per year at sites with material chronic and acute physical risk (defenses off)	\$202,548,383
Operational - short term - proportion of revenue at risk per year at sites with material chronic and acute material physical risk (defenses off)	0.8%
Operational - long term - total potential loss per year at sites with material chronic and acute physical risk (defenses off)	\$293,147,115
Operational - long term - proportion of revenue at risk per year at sites with material chronic and acute material physical risk (defenses off)	1.2%
	KPIs         Operational - short term - total potential loss per year at sites with material chronic and acute physical risk (defenses off)         Operational - short term - proportion of revenue at risk per year at sites with material chronic and acute material physical risk (defenses off)         Operational - long term - total potential loss per year at sites with material chronic and acute physical risk (defenses off)         Operational - long term - total potential loss per year at sites with material chronic and acute physical risk (defenses off)         Operational - long term - proportion of revenue at risk per year at sites with material chronic and acute physical risk (defenses off)

The accompanying notes are an integral part of this statement.

## Note 1 - Basis of presentation

The Statement and Notes on TCFD Metrics have been prepared for the period October 1, 2023 to September 30, 2024. The information is based on the best available data as of the publication date. The Company prepared the Statement and Notes on TCFD Metrics based on the recommendation of the TCFD to disclose the metrics used by Baker Hughes to assess climate-related risks in line with its strategy and risk management process.

# Note 2 - Reporting boundary

The Company has selected an organizational boundary based on operational control and includes operational short-term (one-year) and long-term (25 years) potential losses and proportion of revenue at risk. The Company presents its TCFD metrics from operations over which it, or one of its subsidiaries, has the full authority to introduce and implement its operating policies. Minority-owned joint ventures not operated by the Company are excluded from the reporting boundary.

# Note 3- Use of estimates and estimation uncertainties

The Company bases its estimates and methodologies on predictive climate data analytics, available information and various other assumptions that it believes to be reasonable. Total potential loss and proportion of revenue presented is subject to measurement uncertainties resulting from limitations inherent in the nature and the methods used for determining such data. The selection of different but acceptable measurement techniques could have resulted in materially different measurements. The precision of different measurement techniques may also vary.

# Note 4 - Methodology

The Company uses Jupiter ClimateScore™ predictive climate data analytics to determine sites at material physical risk to model the potential loss. It evaluates risks and losses of each site in the reporting boundary using four weather perils: flood, wind, wildfire and heat. The Company evaluates physical risks under the assumption the site has no defenses against the identified weather perils (Defenses Off) and under the assumption of a 4° global warming scenario. Each site is assessed and scored for vulnerability and exposure. Those above a certain score are identified as sites with material chronic and acute material physical risk.

Total potential loss is calculated as disruption plus damage per site. Disruption is calculated using annual revenue for the reporting period. If revenue is not available for the site, the Company may use inventory or other benchmarks to estimate disruption. Damage is calculated using the site/building value as of September 30, 2024. If actual building value is not available, the Company uses the insured value of the building to estimate damage.

Proportion of revenue at risk is calculated as ((Total potential loss at sites with material chronic and acute physical risk)/ (Total annual revenue generated by sites with material chronic and acute physical risk for the period October 1, 2023 to September 30, 2024)).





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# Statements and Notes on Principles Metrics

Metric	KPIs	2024	2023*	2022*
Ethics and governance	# of employees who completed the annual Code of Conduct training and anti-corruption	56,980	56,745	53,846
	% of employees who completed the annual Code of Conduct training and anti-corruption	99.4%	97.5%	96.7%
	% of governance body members who have received training on anti-corruption	100%	99.0%	99.1%
	% of operations assessed for risks related to corruption	100%	100%	100%
	# of operations assessed for risks related to corruption	2	2	4
	% of security personnel trained in human rights policies or procedures	100%	100%	100%
	# of substantiated complaints received concerning breaches of customer privacy	0	3	0
Supply chain	# of certified Social Supplier Responsibility Program (SSRP) auditors	108	99	84
	# of SSRP audits	416	461	408
	# of SSRP audit red flag findings	1,773	1,707	1,343
	% of audits that were re-audits	79.0%	80.0%	81.0%
	% of audit red flag findings closed within 90 days	95.0%	95.0%	95.0%
	# of suppliers rejected due to SSRP policy	23	25	23
Health and Safety	# of HSE leadership engagements	66,784	70,667	64,550
	# of HSE observations	1,673,134	1,442,048	1,071,845
	# of Perfect HSE days	206	199	217
	Average hours HSE trainings - employees	6.5	6.2	5.3
	Average hours HSE trainings - contractors	າມ	0.9	0.6
	# of near misses	889	1,051	1,017
	Total recordable incident rate	0.25	0.28	0.22
	Days away from work rate	0.12	0.15	0.11
	# of days away from work cases	94	119	86
	# of employee work-related fatalities	0	1	1
	# of contractor work-related fatalities	0	0	0
	# of total recordable illness	23	16	5
	# of musculoskeletal disorders	7	5	2
	# of diseases caused by physical agents	1	2	3
	# of vehicle incidents	219	218	213
	# of sites certified to ISO 14001:2015	90	87	87
	# of sites certified to ISO 45001	71	65	61
	# of sites certified to ISO 9001	239	238	245
	# of sites certified to ISO 50001	1	1	1
	% of employees covered under a collective bargaining agreement	28.4%	28.0%	26.0%

The accompanying notes are an integral part of these statements.

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# Note 1 - Basis of presentation

For each year presented, the Statements have been prepared for the period January 1 to December 31, corresponding to the Company's fiscal year, unless otherwise stated in the methodology. The Notes presented in this report are for the current reporting period ended December 31, 2024. We base calculation methodologies on available information and various other assumptions believed to be reasonable. We regularly review calculation methodologies and best practices. Calculation methodologies for reporting metrics may be updated and previously reported metrics may be adjusted to reflect improvements in availability and quality of third-party data, changing assumptions, changes in the nature and scope of our operations and other circumstances.

The Company prepared the Statements and Notes on Principles metrics

with reference to select GRI standards: GRI 2: General Disclosures 2021, GRI 205: Anti-corruption 2016, GRI 403:
 Occupational Health and Safety 2018, GRI 418: Customer Privacy 2016 and GRI 11: Oil and Gas Sector 2021.

Key terms used are defined in the Statements and Notes - Glossary of Terms and in the GRI Standards Glossary.

## Note 2 - Reporting boundary

The Company presents its KPIs from operations over which it, or one of its subsidiaries, has the full authority to introduce and implement its operating policies. Minority-owned joint ventures not operated by the Company are excluded from the reporting boundary.

## Note 3 - Methodology

The table on the next page describes the methodology for each metric.





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Metric	Criteria	KPIs	Methodology
Ethics and governance	GRI 205-2	# of employees who completed the annual Code of Conduct training, including training on ethics, compliance and anti- corruption	Number of effective employees who were assigned and have completed the annual Code of Cond
	GRI 205-2	% of employees who completed the annual Code of Conduct training	Number of active employees who were assigned and have completed the annual Code of Conduc employees.
	GRI 205-2	% of governance body members who have received training on anti-corruption	Number of active EB+ employees who are members of the governance body who completed the a divided by the total number of active SEB+ and EB+ employees who are members of the governance
	GRI 205-1	% of operations assessed for risks related to corruption	Number of business segments that take part in the annual compliance risk workshop divided by the
	GRI 205-1	# of operations assessed for risks related to corruption	Number of business segments that take part in the annual compliance risk workshop.
	Management Metric	% of security personnel trained in human rights policies and procedures	Number of enterprise security personnel and embedded contractors who have received training o security employees and contractors.
	GRI 418-1	# of identified leaks, thefts or losses of customer data	Number of leaks, thefts or losses of customer data.
	GRI 418-1	# of substantiated complaints received concerning breaches of customer privacy	Number of substantiated complaints received from outside parties and regulatory bodies.
	GRI 2-30	% of employees covered under a collective bargaining agreement	Number of employees covered by collective bargaining agreements divided by total number of eff
Supply chain	Management Metric	# of certified SSRP auditors	Number of certified SSRP auditors.
	Management Metric	# of SSRP audits	Number of suppliers assessed for social impacts.
	Management Metric	# of SSRP audit red flag findings	Number of supplier red flag findings.
	Management Metric	% of audits that were re-audits	Number of audits that were re-audited divided by total audits.
	Management Metric	% of audit red flag findings closed within 90 days	Number of red flag findings closed within 90 days divided by total closed red flag findings.
	Management Metric	# of suppliers rejected due to SSRP policy	Number of suppliers rejected due to SSRP Audit.
Health and safety	Management Metric GRI 403-10	# of HSE leadership engagements	Number of the HSE leadership engagements at facilities operated by Baker Hughes, under Baker Hu
	Management Metric GRI 403-10	# of HSE observations	Number of behaviors and conditions and closed concerns reported at facilities operated by Baker I
	Management Metric	# of Perfect HSE Days	Number of Perfect HSE Days at facilities operated by Baker Hughes, under Baker Hughes operationa
	Management Metric	Average hours HSE trainings – employees	Number hours of HSE training activities completed by effective employees divided by sum of effect
	Management Metric	Average hours HSE trainings – contractors	Number of hours of HSE training activities completed by effective non-employee workers divided by
	GRI 403-9	# of near misses	Number of near miss cases at facilities operated by Baker Hughes, under Baker Hughes operational
	GRI 403-9	Total recordable incident rate	Number of the number of recordable incidents, multiplied by 200,000 divided by the sum of the hou
	Management Metric	Days away from work rate	Number of days away from work cases, multiplied by 200,000, divided by the number of hours work
	Management Metric	# of days away from work cases	Number of days away from work cases at facilities operated by Baker Hughes, under Baker Hughes
	GRI 403-9	# of employee work-related fatalities	Number of the employee fatalities at facilities operated by Baker Hughes, under Baker Hughes oper
	GRI 403-9	# of contractor work-related fatalities	Number of contractor fatalities at facilities operated by Baker Hughes, under Baker Hughes operation
	GRI 403-10	# of cases of recordable work-related ill health	Number of recordable illness incidents at facilities operated by Baker Hughes, under Baker Hughes of
	GRI 403-10	# of musculoskeletal disorders	Number of recordable incidents of musculoskeletal disorders at facilities operated by Baker Hughes
	GRI 403-10	# of diseases caused by physical agents	Number of recordable incidents of diseases caused by physical agents at facilities operated by Bal
	GRI 403-9	# of vehicle incidents	Number of high-potential work-related vehicle incidents classified with a severity of catastrophic, r
	Management Metric	# of sites certified to ISO 14001:2015	Number of sites certified to ISO 14001:2015.
	Management Metric	# of sites certified to ISO 45001	Number of sites certified to ISO 45001:2018.
	Management Metric	# of sites certified to ISO 50001	Number of sites certified to ISO 50001:2018.
	Management Metric	# of sites certified to ISO 9001	Number of sites certified to ISO 9001:2015.

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#### luct and 3-in-1 Acknowledgement.

ct and 3-in-1 Acknowledgment divided by the total number of active

annual Code of Conduct and 3-in-1 Acknowledgement in the reporting year ce body.

e total number of business segments.

n human rights policies and procedures divided by the total number of

fective employees.

ughes operational control.

Hughes, under Baker Hughes operational control.

al control.

tive employees in specific reporting period.

y sum of effective non-employee workers in specified reporting period.

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major, serious, light or third-party injury.

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# Statements and Notes - Glossary of Terms

Term	Definition
Active employee	A person employed by Baker Hughes and is not on long-term leave of absence, identified as an inactive employee or contingent worker as of December 31 for each repor
Age group	Effective employees are categorized by age. Age groups include under 30 years old, 30 to 50 years old and over 50 years old. Employees whose birthdate is not available a age as whole numbers as of December 31 in the reporting year.
Baker Hughes spills operational control	Activities that occur at Baker Hughes facilities, customer sites, or in transit by Baker Hughes employees or third-party contractors under the direct supervision of a Baker H
Business segment	Oilfield Equipment and Services (OFSE) or Industrial Energy and Technology (IET).
Career band	An internal classification of various jobs that considers variables including, but not limited to, level of responsibility and contribution to Baker Hughes.
Certified to ISO	Certified by independent third party company with ISO certification qualification. Our sites are counted six months after being granted certification.
Code of Conduct	Training and compliance that entails anti-bribery and anti-corruption policies.
Contingent worker	See non-employee worker definition.
Diverse supplier	An organization that is at least 51% owned, operated and controlled by an individual or group that is part of a traditionally underrepresented or underserved group. Some (MBE), Women-Owned (WBE), LGBT-Owned (LGBT), Disabled-Owned (DOBE), Indigenous, Aboriginal, Veteran-Owned (VBE), Self-Certified, HUBZone (Historically Underutilized
Effective employee	A person employed by Baker Hughes and is not an intern, cooperative participant, trainee, apprentice, inactive employee or contingent worker as of December 31 of the re-
Electronic waste (e-waste)	Loosely discarded, surplus, obsolete, broken, electrical or electronic devices including but not limited to computers, copiers and fax machines.
Embedded contractors	Non-employee worker whose work is controlled by the enterprise security and are specifically hired to perform work at the organization's workplace, in a public area or dis
Employee Resource Group (ERG)	A recognized group within Baker Hughes that may offer employees personal support, professional development or a sense of belonging. ERGs include Black Employee Net Pride@work, Veterans and Women's Network.
Employee time type category	The grouping in which effective employees are organized. Categories include part-time and full-time.
Entitled to parental leave	Leave is defined as paid or unpaid time away from work. An employee is entitled to parental leave based on the eligibility criteria, utilizing the Baker Hughes country policies
Excluded spill	Spills of fresh water, inert gases released to air, clean sand, clean gravel and any other non-spills or 3rd party spills.
Executive Band and above (EB+)	A career band that includes active employees categorized as an EB or EB+ in a HR Enterprise System, and who are in office-based applying, leading and shaping roles and contributors requiring in-depth understanding of their business or function. This includes EB, SEB, VP and SVP bands.
External candidate	
Facilities emissions	Emissions generated directly from the combustion of fuels (natural gas, diesel, propane and oil) at facilities that are owned or controlled by Baker Hughes (aligned with fir
Field emissions	Emissions generated directly from the combustion of diesel used in field activities owned or controlled by Baker Hughes, including Baker Hughes equipment operated at c
Financial Year (FY) 2024	January 1, 2024 through December 31, 2024.
Fleet emissions	Emissions generated directly from the combustion of fuels from leased or owned transport (company cars, pickup trucks, benefit vehicles and heavy duty trucks used for Baker Hughes.
Gender	A person's identity as a man, woman, undeclared gender or "no gender selected" in a HR Enterprise System. Gender was self-identified for each respective reporting year.
Generation group	Effective employees are categorized by generation groups based on their birth year. Generation groups include Silent (1928 through 1945), Baby Boomers (1946 through 194 through 1995) and Generation Z (1996 through present); employees whose birth year is not available are categorized as "generation group left blank'.
Governance body members	Effective employees who are EB+ active employees and include the most senior-level managers and individual contributors, such as vice presidents and above.
Hazardous waste	Waste disposed that possesses any of the characteristics contained in Annex III of the Basel Convention or that is considered to be hazardous by national legislation.
HSE leadership engagements	Required monthly touchpoint or visit in which leaders host discussions with their teams, whether remote or in person, or frontline personnel at our facilities and customer j
HSE observations	Identification of potential hazards, assessing risks, unsafe behaviors, unsafe conditions or environmental concerns. Behavioral observations are identification of either a set either a s
IBAT	Integrated Biodiversity Assessment Tool.
Internal candidate	An effective employee that filled an open internal position or requisition.
IUCN Red List species and national conservation list species with habitats in areas affected by operations	Total International Union for Conservation of Nature (IUCN) Red List species and national conservation list species with habitats in areas affected by operations of Baker Hu





#### ting year.

are categorized as "age group left blank." Calculation for age group uses

lughes employee.

common classifications tracked by Baker Hughes include Minority-Owned d Business Zone, U.S. only).

eporting year.

rectly at the workplace of the organization's client.

twork, Asian Pacific American Forum, Enabled, LatinX, Multicultural,

es and/or statutory regulations, whichever is more encompassing.

I who are senior level managers, seasoned managers and senior individual

nancial reporting).

sustomer sites and customer-provided fuel.

r pressure pumping, wireline and chemicals product lines) operated by

64), Generation X (1965 through 1979), Generation Y/Millennials (1980

job sites on a variety of topics including, but not limited to, security, quality,

safe or an at-risk behavior. Conditional observations are Identification of

ughes facilities.

Contents	Leadership	2024 Highlights	Who We Are	People	Planet	Principles	Appendices	
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Term	Definition
Job function	An internal classification according to a job family group: commercial, enabling, production, technical or other. Technical: Encompasses roles that manage technology ca software development, among others. Commercial: Encompasses roles related to selling or advertising our organization including sales, marketing, product development the success of the organization including finance, sustainability, human resources, legal, sourcing and other support functions. Production: Encompasses roles that drive p manufacturing and client support services. Other: Represents roles that have not yet been aligned to the other job functions at the time of reporting, such as legacy roles t
Key Biodiversity Areas (KBAs)	KBAs are determined to be sites contributing to the global persistence of biodiversity; includes terrestrial, freshwater and marine ecosystems. Sites qualify as a KBA if they threatened biodiversity, geographically restricted biodiversity, ecological integrity, biological processes and irreplaceability for each respective reporting year.
Life cycle assessments (LCAs) completed	LCAs that were finished in the FastLCA tool, have peer reviewed by an internal panel of experts and have been approved by the peer review panel for each respective report consists of an assessment of one part or component alone, a system LCA that consists of the combination of multiple completed basic LCAs, or a comparative LCA that consists of the system LCAs. As such, a completed basic LCAs, or a comparative LCA that consists of the system LCAs. As such, a completed basic LCAs, or a comparative LCA that consists of the system LCAs. As such, a completed basic LCAs, or a comparative LCA that constant two system LCAs. As such, a completed basic LCAs, or a comparative LCA that constant alone, a system and the system as the system and the system of the system of the system of the system and the system as the system as the system and the system and the system as the system and the system as the system as the system and the system as the system and the system and the system and the system as the system and the system as t
Life cycle assessments in progress	LCAs that have been finished in the FastLCA tool, but that may not have gone through the internal peer review process, or approval by the peer review panel for each resp
Local	A location in same country as the location of the order issuances and may include sites with significant operations are those where we conduct manufacturing, assembly
Management roles or people manager	An effective employee who is in a people leader role. A manager or people manager may or may not have direct reports; however, they are identified in a HR Enterprise Sy reporting period.
Metal waste	Materials that are hard, lustrous, malleable, ductile and sonorous, including, but not limited to, iron, copper, aluminum, calcium and magnesium.
Musculoskeletal	Relating to or denoting the musculature and skeleton together, as defined by the International Labour Organization.
Nationality	A person's status of belonging to a particular nation and is recorded in a HR Enterprise System. Nationality is self-identified for each respective reporting year.
Near miss	An incident that does not result in injury, death, property or environmental damage, but under slightly different circumstances, could have.
Non-employee worker	A person that is not employed by Baker Hughes. Their work is controlled by Baker Hughes and data are maintained in the Fieldglass system.
Non-hazardous waste	Waste not classified as hazardous, e-waste or metal waste.
People of color (PoC)	A person's status of belonging to a particular group including American Indian or Alaska Native, Asian, Black or African American, Hispanic or Latino, Native Hawaiian or oth for each respective reporting year.
Perfect HSE Day	A day with no injuries, accidents, illnesses or harm to the environment for each respective reporting year.
Physical agents	We use the International Labour Organization's list of physical agents that can be found here.
Primary and secondary parent	A self-identified designation used for the parental leave benefit program to distinguish the amount of leave entitlement.
Professional Band and above (PB+)	A career band that includes active employees categorized as a PB or higher band in a HR Enterprise System, and who are in office-based developing, supporting, applying or functional tactical positions. This includes PB, Lead Professional Band (LPB), SPB, EB, SEB, Vice President (VP) and Senior Vice President (SVP) bands. For 2022 metrics, Leade separate performance management process. For 2023 metrics, a sub-metric for PB+ including LTB and PB+ excluding LTB was added to improve transparency. For all othe
Protected areas and habitats	Terrestrial and marine protected areas determined by the World Database on Protected Areas (WDPA) for each respective reporting year.
Red flag finding	An issue identified during an SSRP audit that requires immediate attention and corrective action.
Region	A group of countries located in the same geographically specified area as determined by the Company. Regions include: Asia Pacific (APAC), Russia and Commonwealth ( (MENATI), North America (NAM), Latin America (LATAM), Sub-Saharan Africa (SSA) and Europe.
Self-certified diverse organization	A business that claims to meet diversity ownership, operations and management criteria, but has not been formally certified by a third party.
Senior Professional Band and above (SPB+)	A career band that includes active employees categorized as an SPB or higher band in a HR Enterprise System and who are in office-based applying, leading and shaping senior individual contributors requiring in-depth understanding of their business or function. This includes SPB, EB, SEB, VP and SVP bands.
Seniority	Effective employees categorized based on career band. Seniority groups include, but are not limited to, SPB+ or EB+.
Significant spill	A significant spill is a release of oil, fuel, waste or chemical into a contained or uncontained space, including inside buildings at facilities operated by Baker Hughes. Signific sand, clean gravel and any other non-spills under Baker Hughes operational control.
Small business supplier	An organization that meets a relevant local government's small business standard criteria. Vetting or validation of small business criteria may be completed by a third pa Business Administration.
SSRP Audits	An assessment of a suppliers' adherence to social responsibility standards, including labor practices, environmental impact, health and safety, and ethical business cond limited to, HSE impact, permit, program and performance; labor practice with respect to wage, working hours, child labor, forced labor, human trafficking and human right
STEM role	A job within the career fields of science, technology, engineering and mathematics. At Baker Hughes, this includes all roles in the job family groups of digital technology, en (IT), product management, project management, quality and services. STEM roles also includes all roles in the job families of manufacturing engineering and finance IT.
Supplier	An organization or individual that enters into an agreement with the acquirer or integrator for the supply of a product or service. This includes all suppliers in the supply ch system services; systems integrators; vendors; product resellers; and third-party partners.
Tier 1 spend	The dollar amount spent by Baker Hughes directly with suppliers who are identified as small or diverse. See definition of diverse supplier or small business supplier for each
Tier 2 spend	Suppliers who have their own supplier diversity program in which spend with small and/or diverse businesses is tracked and reported to Baker Hughes through use of our



apabilities including technology engineering, project management and t and mergers and acquisitions. Enabling: Encompasses roles that enable production of our products and services including field operations, logistics, from a merger or acquisition.

meet at least one of the 11 criteria grouped into the five categories of

orting year. An LCA can fall into one of three categories; a basic LCA that omprised of the assessment of the comparison between two basic LCAs or

pective reporting year.

y, maintenance and service operations.

vstem as having active supervisory organization as of December 31 in the

ner Pacific Islander, or two or more races. PoC was self-identified in the U.S.

g, leading and shaping roles and who are at professional, lead professional ership Training Band (LTB) was not included in PB+ because they have a er metrics where PB+ is reported, LTB career band employees are included...

of Independent States (RCIS), Middle East, North Africa, Turkey and India

roles and who are senior-level managers, seasoned managers and

cant spills exclude spills of fresh water, inert gases released to air, clean

rty such as Supplier GATEWAY, Supplier.IO, Dun and Bradstreet or the Small

luct for each respective reporting year. Parameters include, but are not ts; security and intellectual property protection.

ngineering and technology, HSE, field operations, information technology

ain, developers or manufacturers of systems, system components, or

n respective reporting year.

third-party tracking tool for each respective reporting year.

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# **Appendix C: Stakeholder Engagement**

## Interpreting this section

Stakeholder engagement provides us the opportunity to gain the valuable insights and impactful participation needed to be a global leader for a lower carbon future.

Our stakeholder engagement process allows us to identify organizations that align with our purpose, strategy, core values, corporate commercial and sustainability strategies and policy positions, facilitating collaboration to help advance our strategic goals and objectives. Each year, we re-evaluate the list of identified stakeholders to confirm we have identified relevant groups. Our contributions to associations, think tanks, consortia and academic partnerships across our businesses and geographies help shape the future of energy. To read more about the policies used to select our partners, please see our Strategic Engagement Policy. In 2024, we worked with several key organizations including:

American Fuel and Petrochemical Manufacturers	Global Carbon Capture and Storage Institute	International Association of Oil and Gas Producers
American Petroleum Institute	Hydrogen Council	International Renewable Energy Agency
Ammonia Energy Association	Hydrogen Europe	• Ipieca
Carbon Capture and Storage Association	IEA GHG Research and Development Program	Keystone Policy Center
Confindustria	International Emissions Trading Association	National Petroleum Council
European Geothermal Energy Council	International Geothermal Association	Oil and Gas Climate Initiative
Geothermal Rising	International Labor Organization	Offshore Energies U.K.

Through various methods and processes, a broad spectrum of both internal and external stakeholders are engaged. The table below identifies key stakeholder groups, methods of engagement including frequency and examples.

Stakeholder	Forms of engagement	Frequency	Example eng
Communities	Civic engagement through economic development groups, chambers of commerce and related forums. Collaboration and social investments where we operate and in support of broader society.	We have ongoing dialogue with community partners on charitable projects and planning for employee volunteerism.	Community enga
Customers	Global, regional and local industry events, forums and conferences. Proprietary Company events and meetings. Partnerships and working groups to advance best practices.	Our senior leaders and commercial teams actively participate in hundreds of customer events and meetings across the globe.	Baker Hughes and understanding to capabilities throu leverages the sho to optimize produ
Employees	Town hall meetings and people leader engagement. Volunteer events, communities of interest (COIs) and employee resource groups (ERGs). Interactive online forums and online resources including our Sustainability Knowledge Center.	We exchange ideas and feedback with our employees across a wide array of communications channels weekly, monthly, quarterly and annually.	Employee engage
Governments	Formal and informal bilateral and industry group meetings with public officials at all levels of government. Advocacy and other direct engagement in compliance with applicable laws and regulations.	Given the breadth and scope of our industry and the global footprint in which we operate, Baker Hughes senior leaders across our operations engage with all levels of government on a regular basis.	In the EU, we engc Clean Industrial D border transfer of consultations on t
Investors	Public quarterly earnings calls, annual shareholder meeting, executive meetings and presentations. Outreach program led by our Investor Relations group, the Corporate Secretary's Office and Executive Compensation Team.	We inform our investors and analysts about our operations formally on a quarterly and annual basis, as well as proactively engage in year-round integrated outreach, to monitor developments in corporate governance and sustainability.	Please see our Inv 2024.
Policy groups and associations	Global membership participation. Working groups, committees and public-private partnership activities in industry groups and associations. Leadership and committee positions that extend and strengthen organizational capabilities.	Our participation in industry groups includes monthly, quarterly and annual meetings, events and engagement to advance best practices and policy positions.	The United Nation sustainability initia universal principle showcasing our a Development Goo Week NYC.
Universities, institutions and NGOs	Connections, collaborations and partnerships on a variety of shared business, industry, social and environmental interests globally.	We participate in multiple opportunities to collaborate with institutions and organizations on public policy, regulations, technology roadmaps and a variety of research projects.	The Payne Institut energy and enviro sourcing to enhar

- Resources for the Future
- The Nature Conservancy
- United Nations Environmental Program
- World Cement Association
- World Resources Institute

#### agement

gements are outlined in the People section.

d Repsol, a global multi-energy company, signed a memorandum of collaboratively develop and deploy next-generation artificial intelligence igh the Leucipa™ automated field production solution. This collaboration ared knowledge, best practices and technical expertise of both companies iction, improve efficiency and reduce emissions.

ement on sustainability is outlined in the People section.

aged with the International Association of Oil and Gas Producers on the EU Deal and Omnibus Package and with the CCUS Association on the crossf CO<sub>2</sub>. We collaborated with Offshore Energies U.K. on two government the future of energy in the North Sea.

vestor Relations website for additional information on engagements in

as Global Compact (UNGC) stands as the world's largest corporate ative, dedicated to aligning company strategies and operations with es. As committed signatories, we actively engaged with the UNGC, advancements in sustainability and our support for the Sustainable als (SDGs) at various events, including the SDG Summit during Climate

te at Colorado School of Mines offers research and dialogue to inform onmental policy. We collaborate with Payne and Mines on sustainable nce transparency in supplier emissions. Who We Are People

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# Legal disclosures

We report our sustainability performance annually. This report was developed for the reporting period of January 1 to December 31, 2024. This report includes several restatements of data from prior years' reports. Those restatements and the reasons for them are identified as they appear. Our organizational boundary is based on an operational control approach. We report performance from the operation of our wholly owned companies and the subsidiaries over which we have operational control and exclude non-operated, minority-owned joint ventures. Our report is reviewed prior to publication by our Governance and Corporate Responsibility Committee as part of their regular review of sustainability and corporate responsibility topics and approved by the full Board of Directors.

Unless otherwise specifically stated, this report covers Baker Hughes's performance in 2024. Incremental information regarding our sustainability report has been included in our 2024 Annual Report on Form 10-K and our 2024 Proxy Statement, which can be found at https://investors.bakerhughes.com/investor-relations.

The goals and projects described in this report are aspirational; as such, no guarantees or promises are made that these goals and projects will be met or successfully executed. The reporting of GHG Scope 3 emissions and related goals, aspirations, and/or ambitions are not to be understood as the assumption of any legal responsibility in relation to the actual and/or potential impacts of said GHG emissions. Achieving of any Scope 3 emissions goals, aspirations, and/or ambitions will require the development and deployment of breakthrough technologies at scale, some of which don't currently exist. Furthermore, data, statistics and metrics included in this report are not prepared in accordance with generally accepted accounting principles (GAAP), continue to evolve and may be based on assumptions believed to be reasonable at the time of preparation, but should not be considered guarantees and may be subject to future revision. This report uses certain terms including those that GRI or others refer to as "material" to reflect the issues or priorities of Baker Hughes and its stakeholders. Used in this context, however, these terms are distinct from and should not be confused with, the terms "material" and "materiality" as defined by or construed in accordance with securities, or other, laws or as used in the context of financial statements and reporting.

Statements of future events or conditions in this report, including those that concern future circumstances and results and other statements that are not historical facts and are sometimes identified by the words "may," "will," "should," "potential," "intend," "expect," "endeavor," "seek," "anticipate," "estimate," "overestimate," "underestimate," "believe," "could," "project," "predict," "continue," "target" or other similar words or expressions, are forward-looking statements. Forward-looking statements are based upon current plans, estimates and expectations that are subject to risks, uncertainties and assumptions.

Should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those indicated or anticipated by such forward-looking statements. The inclusion of such statements should not be regarded as a representation that such plans, estimates or expectations will be achieved. Important factors that could cause actual results to differ materially from such plans, estimates or expectations include, among others: changes in demand for oil and natural gas, as well as integrated products and services; expenditure reductions; changes in economic, political and business conditions; changes in laws, regulations, other requirements or the enforcement or interpretation thereof including those related to oil and gas exploration and production, natural resources and fossil fuels management and climate-related initiatives; technological developments of and substantial investments in, alternative energy; success of our CCUS and other initiatives; expectations regarding the energy transition and the role that we and our products and services can play in that transition; timing and impact of global adoption of policies that further the global energy transition, or the delay or lack of such adoption; inability to reduce environmental impact; involvement in litigation; inability to satisfy service, equipment and power purchase agreements; inability to obtain, maintain, protect or enforce our intellectual property rights; remedial or non-compliance actions; the financial and operating conditions of our supply chain; defects in risk management; losses from, or the inability to identify and mitigate, risks inherent in operating in the global energy industry; high cost or unavailability of infrastructure, materials, equipment, supplies and/or personnel; potential disruption of operations due to war, accidents, weather and seasonal factors, political events, civil unrest, cybersecurity, geopolitical, or terrorism threats, pandemics, economic downturns or other causes beyond our control; and the risk factors in the "Risk Factors" section of our 2024 Annual Report on Form 10-K and those set forth from time-to-time in other filings by the Company with the U.S. Securities and Exchange Commission (SEC), available through our website or through the SEC's Electronic Data Gathering and Analysis Retrieval (EDGAR) system at http://www.sec.gov.