

DINGAMORESUSTAINABLE ELECTRIC POWER SYSTEM

As a newly independent global leader in the electric power industry, GE Vernova's purpose and mission to electrify and decarbonize the world has never been clearer or more urgent.

Our planet and communities are feeling the increasing effects of a changing climate, geopolitical unrest, and the urgent global need to build a more sustainable electric power system. GE Vernova is well-positioned to play our role as our society responds to these generational imperatives and seeks to fundamentally change the arc of climate change.

Foundationally, sustainability is where it starts. Sustainability is at our core as a company and as a team. We guide our efforts at GE Vernova through the four pillars of our Sustainability Framework: Electrify, Decarbonize, Conserve, and Thrive.

SCOTT STRAZIK,

Chief Executive Officer, GE Vernova



"The opportunities and challenges we confront as a company are central to our planet's future."



~25%

of the world's electricity is generated with the help of GE Vernova's technology base (as of June 2024)



2,324 GW

global installed base across our Power and Wind segments in 2023



~75,000 ~\$1BN



invested each year in R&D, focused on decarbonization and electrification





2023 revenue (~45% services)

GOVERNANCE

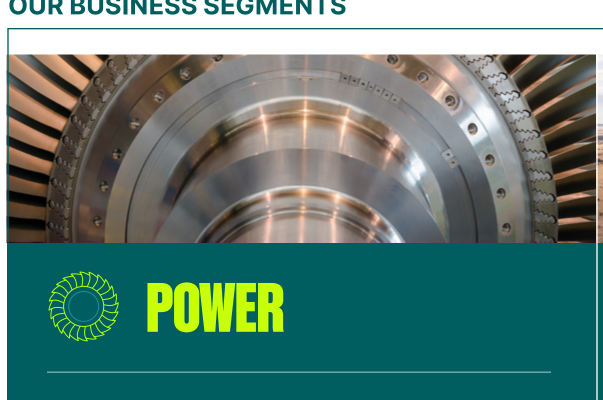
Strong governance is essential to running our global business. Sustainability efforts are overseen by the GE Vernova Board of Directors and informed by Enterprise Risk Management (ERM) and materiality assessments. Strong policies and processes ensure we deliver for our customers while keeping information about our employees, customers, and suppliers safe.



PURPOSE-BUILT TO ELECTRIFY AND DECARBONIZE THE WORLD

GE Vernova is uniquely positioned with solutions across our Power, Wind, and Electrification segments, each with their own distinct product and service offerings, delivered on a global scale.

OUR BUSINESS SEGMENTS



OUR BUSINESSES

Gas Power

Hydro Power

2.5+ MILLION

total operating hours by our HA gas turbine technology (as of July 2024)

gas turbines installed – the world's largest fleet

Read more on page 6 \rightarrow

commercial contract for a small nuclear modular reactor in North America signed in 2023

Nuclear Power

Steam Power

2023 revenue

OUR BUSINESSES

Onshore Wind

LM Wind Power

Offshore Wind

wind turbines installed in 50+ countries

global installed generating capacity

Read more on page 7 \rightarrow

#1 U.S.

onshore wind turbine installs for the fifth year in a row*

2023 revenue

Read more on page 8 \rightarrow

ELECTRIFICATION

OUR BUSINESSES

Grid Solutions

Power Power Conversion Solar & Storage Solutions

Electrification Software

of global power transmission utilities have been equipped with GE Vernova technologies

nnn/

of the world's utilities are served by our software

(on average) of methane emissions avoided per year from our advanced centrifugal compressor technology

2023 revenue



OUR BUSINESSES



Advanced Research

Financial Services Consulting Services

invested in annual R&D across Advanced Research + our businesses, ~3% of 2023 revenue

8.5 MILLION

operating hours from our hydrogen-fueled gas turbines through 2023

orders for GE Vernova technologies enabled by Financial Services in 2023

technology collaborators



ALIGNING GE VERNOVA'S BUSINESS SUCCESS WITH SUSTAINABILITY SUCCESS:

OUR SUSTAINABILITY FRAMEWORK

Catalyze access to more secure, sustainable, reliable, and affordable electricity, and help drive global economic development

LEADING GOALS



Be a leading provider of new power generating capacity and grid capacity for the world



Address electrification in regions underserved by reliable, affordable, and sustainable electricity



Support workforce development, with a focus on underserved populations globally

Innovate more while using less, safeguarding natural resources

LEADING GOALS



Carbon neutrality for Scope 1 and 2 GHG emissions by 2030



90% of our top by our 4R circularity framework by 2030



GE Vernova's Sustainability Framework comprises four pillars – Electrify, Decarbonize, Conserve, and Thrive – each with leading goals that progress our objectives to electrify and decarbonize the planet, conserve natural resources, and support communities where everyone can thrive. These leading goals are core to our sustainability programs and the framework helps align our business performance with non-financial impacts.

Invent, deploy, and service the technology to decarbonize and electrify the world

LEADING GOALS





Improve the trajectory on carbon intensity for near-term impact

Innovate toward our 2050 Scope 3 net zero ambition for use of sold products

Advance safe, responsible, and equitable working conditions in our operations and across our value chain

LEADING GOALS



Fatality-free

Demonstrate global gender representation and locally underrepresented populations



Embed and implement ethical suppliers to decision-making into business decisions



Partner with promote and uphold human rights in our value chain



2023 SUSTAINABILITY OVERVIEW



ELECTRIFY



~25%

of the world's electricity is generated with the help of GE Vernova's technology base

2,324 gw

global installed base across our Power and Wind segments



29 GW

of generating capacity brought online in 2023, 42% of it in developing & emerging economies



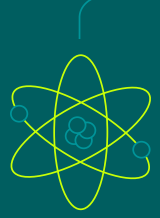
grid enabling capacity energized in 2023



DECARBONIZE

~20 MILLION **METRIC TONS**

avoided CO₂ emissions in first full year of operation from generating capacity brought online in 2023



ADVANCING

breakthrough technologies through Advanced Research: hydrogen, carbon capture, direct air capture, and small modular reactors



Data is for the calendar year until December 31, 2023, unless explicitly noted. The Diversity, Equity, and Inclusion data presented is from a snapshot taken on April 30, 2024 (the conclusion of the month from GE Vernova's spin-off). As of June 2024, 25% of the world's electricity is generated with the help of GE Vernova's technology base.

Percentages are rounded to the nearest whole number.



CONSERVE

139%

reduction in Scope 1 and 2 (market-based) GHG emissions from our own operations from 2019-2023



GOAL:

of our top products covered by our 4R Circularity Framework by 2030



SAFETY

see page 72 of the full report for more information on our efforts towards fatality-free operations

DEI

30%

U.S. employees are from racial or ethnic minority groups

24%

female representation in leadership

global gender pay equity



ETHICS AND COMPLIANCE

97%

salaried employees completed ethics and compliance training

HUMAN RIGHTS

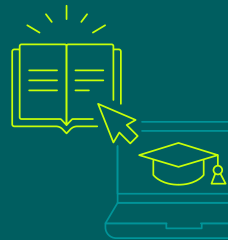
supplier audits conducted, with 581 suppliers approved and 23 rejected

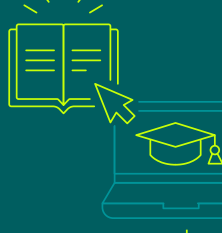
PHILANTHROPY

total GE Vernova family giving

volunteer hours donated

global non-profits supported





THE CONTROL ROOM

Inspired by the nerve centers of the planet's most complex machine, the electric grid, our Control Room is our comprehensive approach to sustainability – a cross-functional management system spanning our internal operations, which drives our external impact.



TR-1









memberships





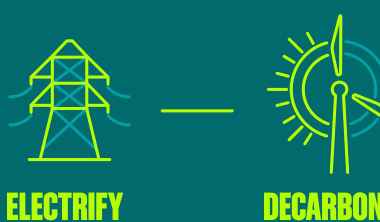
STAKEHOLDER ENGAGEMENT

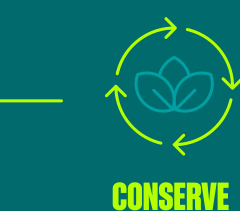
HOW WE OPERATE

Sustainability is core to our business strategy and operations; our internal processes include:

- Sustainability risk and impact assessments
- Sustainability operations and governance
- Lean
- Sustainability education

GE VERNOVA SUSTAINABILITY FRAMEWORK







Building a more sustainable power system

HOW WE IMPACT

We drive positive impact on a global scale by making progress on our leading sustainability goals, measuring and sharing our sustainability performance, and aligning with the United Nations Sustainable Development Goals (UN SDGs).

- Leading goals
- Sustainability performance
- Alignment with UN SDGs

GUIDING PRINCIPLES





PRAGMATISM



CREDIBILITY







GE Vernova's Wind segment is focused on delivering a suite of wind products and services to help accelerate a new era of energy by harnessing the power of wind. This business segment is comprised of the Offshore Wind, Onshore Wind, and LM Wind Power businesses. Workhorse products include the Haliade-X platform, our offshore wind turbine, and the next-generation high-efficiency 3 MW onshore wind turbine, as well as maintenance solutions and life extension optionality. We maintain an installed base of 117 GW of Onshore Wind and 1 GW of Offshore Wind turbines for zero-carbon power generation.

OUR BUSINESSES



Onshore Wind



LM Wind Power



Offshore Wind



SCALING RELIABLE WORKHORSE TURBINES

We offer a high-tech portfolio of turbines and blades for a broad range of site conditions.

Our Wind businesses lead with quality, improving profitability and reliability, and maximizing our customers' fleet's potential to generate electricity.

We're striving to build the industry's best running fleet by focusing on core workhorse products that are scalable, cost effective and reliable. We expect this to lead to a more efficient supply chain, reduce project complexity, increase productivity, better safety, and repeatability.

We use daily management and real-world testing to improve designs, reduce turbine fault rates and improve parts delivery to maximize the utilization of our turbines.

global installed generating capacity



in wind power.

REALIZING THE FULL DECARBONIZATION POTENTIAL OF WIND

By delivering quality wind turbines and blades, and providing ongoing service and maintenance, our businesses support customers to achieve the full potential in carbon emissions reduction from their investment

in 50+ countries



CONSERVE

CONSERVING RESOURCES NEEDED FOR WIND POWER

Wind turbine repowering (replacing older units with new, higher capacity turbines or retrofitting them with more efficient components)

of revenue in our Wind segment comes from servicing existing fleet

significantly increases wind farm production as well as extending their lifespan and reducing life-long carbon emissions. On average, wind turbines repowered by GE Vernova have seen a 20% increase in annual energy production.

As part of a commitment by GE Vernova for 10% of the steel we purchase to have near-zero emissions by 2030, we've teamed up with steel manufacturer SSAB to supply SSAB Zero steel for our onshore wind towers in North America.

In December 2023, the ZEBRA (Zero wastE Blade ReseArch) consortium announced a successful completion of full-scale validation testing of the first 100% recyclable blade.



ADVANCE SAFE, RESPONSIBLE, AND EQUITABLE WORKING CONDITIONS IN OUR OPERATIONS AND ACROSS OUR VALUE CHAIN

People are fundamental to our success. The ideas, energy, and commitment of ~75,000 people who work for GE Vernova are the driving forces behind the change we're creating. It is essential that we create a thriving community for our people by working to ensure the safety of our teams throughout the world, embracing diversity, leading with integrity, and respecting human rights.

As members of the International RBC Agreement for the Renewable Energy Sector we have committed to implementing the United Nations Guiding Principles on Business and Human Rights. Our strong supply chain governance programs help to advance positive change for people supporting our efforts, no matter their background or location.



Find out more about how our Wind businesses are conserving resources on page 65 of the **Sustainability Report**





Forward-Looking Statements

This report contains forward-looking statements about future events that are inherently uncertain. These statements are based on certain assumptions and often concern GE Vernova's expected business and operational performance. They typically include terms like "expect," "anticipate," "intend," "plan," "believe," "seek," "will," "estimate," "forecast," "target," "preliminary" "range," and similar expressions. Forward-looking statements by their nature address matters that are, energy transition and the role that we and our products and services to differ materially from those in such forward-looking statements, can play in that transition; the demand for our products and services; our ability to meet those demands and the quality and performance of as the impacts of macroeconomic and market conditions, the global our products and services; our ability to meet our sustainability goals and targets; our ability anticipate and address customer demands; our uncertainties that may cause our actual future results to be materially actual and planned investments and projects, including in breakthrough different than those expressed in our forward-looking statements, technologies; the ability of us and others to innovate breakthrough technologies that enable us to meet our sustainability goals and targets; Securities and Exchange Commission.

the ability of us and others to deploy such technologies at scale; levels of global infrastructure spending; and the timing and impact of global adoption of policies that further the global energy transition, or the delay or lack of such adoption. Any forward-looking statement in this report speaks only as of the date on which it is made. Although we believe that the forward-looking statements contained in this report are based on reasonable assumptions, you should be aware that many including but not limited to factors that are beyond our control, such supply chain and laws and government regulations. For details on the please see our Form 10, as well as our other filings with the U.S.