Company presentation
Siemens Energy | March 2022
Information and forward-looking statements

This document contains statements related to our future business and financial performance, and future events or developments involving Siemens Energy that may constitute forward-looking statements. These statements may be identified by words such as “expect,” “look forward to,” “anticipate” “intend,” “plan,” “believe,” “seek,” “estimate,” “will,” “project,” or words of similar meaning.

We may also make forward-looking statements in other presentations, reports, prospectuses, in material delivered to shareholders, and in press releases. In addition, our representatives may from time to time make oral forward-looking statements.

Such statements are based on the current expectations and certain assumptions of Siemens Energy’s management, of which many are beyond Siemens Energy’s control.

These are subject to a number of risks, uncertainties, and other factors, including, but not limited to, those described in disclosures, in particular in the chapter “Report on expected developments and associated material opportunities and risks” in the Annual Report.

Should one or more of these risks or uncertainties materialize, should acts of force majeure, such as pandemics, occur, or should underlying expectations including future events occur at a later date or not at all, or should assumptions prove incorrect, Siemens Energy’s actual results, performance, or achievements may (negatively or positively) vary materially from those described explicitly or implicitly in the relevant forward-looking statement.

Siemens Energy neither intends, nor assumes any obligation, to update or revise these forward-looking statements in light of developments which differ from those anticipated.

Due to rounding, numbers presented throughout this and other documents may not add up precisely to the totals provided and percentages may not precisely reflect the absolute figures.
Siemens Energy at a glance

Our company

An integrated energy technology company

Our setup

Our strategy

What defines us

Our priorities
Four trends in the energy world:

- Demand growth
- Decarbonization
- Decentralization
- Digitalization
## Four trends in the energy world

<table>
<thead>
<tr>
<th>Demand growth</th>
<th>Decarbonization</th>
<th>Decentralization</th>
<th>Digitalization</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Powering the world</strong></td>
<td><strong>The answer to climate change</strong></td>
<td><strong>Mastering growing complexity</strong></td>
<td><strong>Quality, speed and cost savings</strong></td>
</tr>
<tr>
<td>Up to 50% more energy must be produced by 2040.</td>
<td>Climate change leads to extreme weather events; concrete emission reductions are needed now and in the future.</td>
<td>An enormous shift toward distributed energy systems has taken place over the past 20 years.</td>
<td>Digitalization is changing the way we produce, transport, and use energy.</td>
</tr>
</tbody>
</table>
We want to become the most valued energy technology company.

We have everything it takes to do so.
We are a global leader in the energy business.

≈ 1/6 of global electricity generation is based on our technology.

> 50% of our portfolio is based on technology that is relevant in a decarbonized energy world.

We are present in > 90 countries.

91,000 employees work as a team to energize society.¹

¹ Number of employees as of September 30, 2021
Our financial performance
Fiscal year 2021

Orders
€33.0 bn

Revenue
€28.5 bn

Order backlog\(^1\)
€84 bn

Basic earnings per share
€(0.63)

Adjusted EBITA before Special Items
€661 m

Adjusted EBITA margin before Special Items
2.3%

Our Annual Report 2021

1 As of September 30, 2021
March 2022
Our financial performance
First quarter FY 2022

Orders
€8.3 bn

Revenue
€6.0 bn

Order backlog1
€87 bn

Basic earnings per share
€(0.18)

Adjusted EBITA before Special Items
€(63) m

Adjusted EBITA margin before Special Items
(1.1)%

1 As of December 31, 2021
We are building an integrated energy technology company

- Low- or zero-emission power generation
- Transport and storage of energy
- Reducing CO$_2$ footprint and energy consumption in industrial processes
We want to become the **sustainability leader** in our industry.

We have set ourselves ambitious targets for our environmental and social performance as well as corporate governance (ESG).
Our ESG targets and performance

Environment

Own operations – Targets

Climate neutral by FY 2030

100% green electricity by FY 2023

Portfolio – Targets

28% reduction of GHG emissions from the use of sold products by 2030¹

Social

Societal engagement

€4.7 m donations for social projects in FY 2021

Continuing education

€58 m spend on further education in FY 2021

Share of women in leading positions² – Targets

25% women by 2025  30% women by 2030

Governance

Integrity and compliance

Company-wide zero-tolerance approach to ensure strong culture of ethics and compliance

Governance

Sustainability Council taking decisions on integrating sustainability into strategy

¹ From a 2019 base; reporting segment GP
² GP: Targets apply for top leadership positions; SGRE: Targets apply for entire workforce and senior management

March 2022
Our purpose: We energize society
01 Siemens Energy at a glance

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03 Our path into a successful future

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Our priorities
Our history

A young company ...

Siemens Energy was first listed on the Frankfurt Stock Exchange on September 28, 2020 – and is now an independent company.
Our history

... with a strong heritage

In 1866, engineer and company founder Werner Siemens discovered the dynamo-electric principle. With this, he laid the foundation for modern electrical engineering, first enabling electricity to become part of our everyday lives.
Company structure

Gas and Power (GP)

Divisions

Generation
Transmission
Industrial Applications

New Energy Business¹

Siemens Gamesa Renewable Energy (SGRE)

Business units

Onshore
Offshore
Service

¹ As part of “Other Operations”
Company structure
Executive Board and Management Team of Siemens Energy AG

The Executive Board

Christian Bruch
President and Chief Executive Officer
Chief Sustainability Officer

Maria Ferraro
Chief Financial Officer
Chief Inclusion & Diversity Officer

Karim Amin
Member of the Executive Board

Tim Holt
Member of the Executive Board

GP

Generation
Karim Amin
Member of the Executive Board
Michael Löw
Executive Vice President Finance

Transmission
Tim Holt
Member of the Executive Board
Jörg Steinhäuser
Executive Vice President Finance

Industrial Applications
Thorbjörn Fors
Executive Vice President
Martin Welter
Executive Vice President Finance

New Energy Business¹
Stefano Innocenzi
Executive Vice President
Manuel Mundt
Executive Vice President Finance

SGRE

Jochen Eickholt
Chief Executive Officer
Beatriz Puente
Chief Financial Officer
Leading market position for industrial gas turbines (IGT) and industrial steam turbines (IST).

23% market share for central power generation.

Gas turbines ranging up to 593 MW capacity and up to 75% hydrogen co-firing capability.

More than 7,000 heavy-duty, aeroderivative and industrial gas turbines, 120,000 steam turbines and over 2,500 SGen generators.

CO$_2$ reduced through high degree of efficiency. Savings of SGT5-9000HL gas turbine compared to coal operation: 3.7 million tons a year.

Hybrid solutions and new technologies for fully decarbonized power generation.

Strong service and digital offerings for the entire lifecycle, accounting for 54% of revenue.
Generation in action

Chungcheongbuk-do Province, South Korea
571 MW combined cycle power plant to reduce emissions

- Highly efficient HL-class power plant technology will be used in the 571 MW Eumseong Unit 1 power plant.
- The combined cycle power plant will be built in place of a previously planned 1,000 MW coal-fired power plant.
- The switch to a modern high-efficiency gas-fired power plant will reduce CO₂ emissions by up to 3.7 million tons per year.
- The new plant is scheduled to be commissioned in late 2024.
Transmission

We are a leader in the transmission business.

Market and technology leader in a mission-critical element of the global energy system.

Broad portfolio of products, systems, solutions and services geared around the key market trends of digitalization, decarbonization, grid stability and electrification.

Product portfolio comprises air- and gas-insulated switchgear, transformers, as well as digitalized products.

Offering products individually or as part of tailor-made systems and solutions.

Excellent growth prospects driven by strong position: #1 or #2 for solutions, systems and services.

Innovation and technology leader in digitalization, decarbonization (SF₆-free products and eco-friendly fluids like ester), grid stability.
Transmission in action

New York, U.S.
First offshore HVDC connection in U.S. to reduce transmission losses

• We will connect New York State’s first utility-scale offshore wind farm to the grid.
• First offshore HVDC grid connection project in the U.S., deploying a technology that will reduce transmission losses over long distance.
• Green energy for nearly 600,000 homes in New York State.
• Sunrise Wind will support New York’s goal of 100% clean electricity by 2040.
Industrial Applications
Supporting industrial operators to navigate the energy transition.

The innovative solution partner for the Oil & Gas, Fiber, Marine and Process Industries, across the entire energy value chain.

Worldwide #1 or #2 in the fields of rotating equipment, electrification, automation, digitalization (READ).

More than 79,000 units installed worldwide – maintained by READ lifecycle service offerings that make up 60% of the Division's revenue.

Leading innovations in additive manufacturing, automation, and decarbonization, e.g., hydrogen and green fuel production, up to 100% H₂-capable gas turbines, as well as digitalization, e.g. cyber security, and cross-industry solutions.
Industrial Applications in action

Schwarzheide, Germany
Modernization for lower emissions and OPEX during ongoing operations of chemical park

- Brownfield Exchange (BEX): Modernization of the industrial combined cycle power plant at the chemical park of BASF Schwarzheide GmbH, Germany.
- SGT-800 gas turbine with an output of 57 MW replaced a gas turbine from another manufacturer.
- Revamp of existing generator to match new turbine’s requirements.
- Installation of a SIESTART battery storage solution that enables fossil-free black-start capability of the power plant.
- 15-year service contract ensures long-term availability of energy, while at the same time optimizing life cycle costs.
- Reduction of CO$_2$ emissions by 17 percentage points, while increasing the plant’s overall efficiency by 10%.

Making a power plant future fit

March 2022
New Energy Business
We are shaping the green hydrogen economy.

Broad portfolio along the value chain, including electrolysis systems, Power-to-X solutions, energy system design and digital services.

Hydrogen growth market: Global investment volume expected to exceed $300 bn by 2030.¹

Proven industrial-grade large-scale electrolyzer systems with >200,000 operating hours in MW range in commercial operation.

Development successes: Capacity of Siemens Energy electrolyzers is growing tenfold every 4 to 5 years. Flexible ramp-up and automation of manufacturing towards a lean Gigafactory.

One array of the most powerful electrolyzer, the Silyzer 300, can produce 335 kg of hydrogen per hour.

¹ According to Hydrogen Council, February 2021
New Energy Business in action

Haru Oni, Chile
Producing green fuel from wind and water

- The first commercial facility to produce climate-neutral fuels is currently under construction.
- In the future, electrolyzers from Siemens Energy will produce green hydrogen using wind from the windswept Strait of Magellan.
- Synthetic methanol is produced from the hydrogen with the help of CO₂ – the basis for e-fuels that can power cars, trucks, ships, and airplanes.
- Production will be increased to more than 550 million liters of e-fuels annually by the middle of the decade.
- Synthetic fuels emit 90% less CO₂ than fossil fuels and can make a key contribution to the decarbonization of transportation.
- Siemens Energy is a co-developer of the project led by HIF and serves as systems integrator to cover the entire value chain. Project partner Porsche will initially use the synthetic fuels in test vehicles.

The future of transportation

March 2022
Siemens Gamesa Renewable Energy

We are a leading company in the field of renewable energy.

Global¹ market leader in offshore wind, and globally leading positions¹ in onshore and service.

40 years of experience in wind energy.

Active in over 90 countries.

Wind turbines for a wide range of requirements and for every wind class. Capacity: Up to 15 MW.

Total installed capacity of our wind turbines: More than 118 GW.

Annual CO₂ emissions avoided compared to fossil fuel power generation: 330 million tons.

Service provided for 79 GW of installed capacity – on site or through digital and remote solutions.

¹ Excl. China
March 2022
Siemens Gamesa Renewable Energy in action

SG 14-236 DD
Leading offshore wind turbine

- A powerful offshore wind turbine with a rotor diameter of 236 meters.
- Up to 15 MW capacity with Power Boost function.
- Increases annual energy revenue by 25% compared to SG 11-200 DD offshore wind turbine.
- The 115-meter long rotor blades are the longest Siemens Gamesa blades ever designed.
- IntegralBlade® technology: Each patented B115 rotor blade is cast in one piece.
- Swept rotor area: 43,500 m² (more than six standard soccer fields).
- Installation of prototype planned for 2022.

More info on SG 14-236 DD
**Our focus on service**

**Success factor**
Service business with record order backlog

**Fiscal year 2021:**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Service revenue</th>
<th>Revenue share</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gas and Power</strong></td>
<td>€7.5 bn</td>
<td>41%</td>
</tr>
<tr>
<td><strong>SGRE</strong></td>
<td>€1.9 bn</td>
<td>19%</td>
</tr>
</tbody>
</table>

March 2022
SIEAERO
The digital service for powerline inspection

- Digitalization of power line inspection: SIEAERO software analyzes data with artificial intelligence and machine learning.
- Proprietary multi-sensor system with several ultra-high-definition color cameras, plus LIDAR, infrared and corona sensors.
- Over 300 GB of data per km of overhead line is generated.
- Multi-sensor system results in a reduced number of inspection flights.
- Automatic detection and evaluation of faults and problems.
- Shortens line inspection times to a few days or weeks instead of months needed by traditional practices.

Digital powerline inspection

March 2022
Our path into a successful future

Our strategy
Our strategy

Energy of Tomorrow

Accelerating Impact
- Improve our business base
- Co-create innovations with customers and partners
- Activities to drive the energy transition

Leading the Energy Transformation
- Most valued energy technology company
- Electrifying countries and industries
- Act as a data-driven company

Spin-off 2023 2025 2030

Powered by our people and our values
## Our strategy

### Energy of Tomorrow

Step by step toward higher profitability

<table>
<thead>
<tr>
<th></th>
<th>Adjusted EBITA margin before Special Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY 2021</td>
<td>2% to &lt; 3% 🟢</td>
</tr>
<tr>
<td>Target FY 2022</td>
<td>2% to 4%</td>
</tr>
<tr>
<td>Target FY 2023</td>
<td>Under reassessment (prev. 6.5% to 8.5%)</td>
</tr>
<tr>
<td>Mid-term target</td>
<td>≥ 8%&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup> Not adjusted for Special Items

March 2022
### The path to decarbonization

<table>
<thead>
<tr>
<th>Coal-to-gas shift</th>
<th>Shift to climate-neutral fuels</th>
<th>Climate-neutral power generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>~70% CO₂ reduction by combined cycle power plants compared to coal.</td>
<td>Hydrogen fuel capability planned for our gas turbines by 2030. We no longer participate in new tenders for pure coal-fired power plants.</td>
<td>Annual avoidance through installed wind turbines from Siemens Gamesa Renewable Energy.</td>
</tr>
</tbody>
</table>
Our focus
5 fields of action

- Power-to-X
- Decarbonized Heat and Industrial Processes
- Energy Storage
- Resilient Grids and Reliability
- Condition-based Service Interventions
What defines us

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Our priorities
Our employees are our greatest strength.
**Our team**

Working in over 90 countries\(^1\).

- Europe, CIS, Africa, Middle East: 67%
- Americas: 21%
- Asia, Australia: 12%

\(^1\) Share of women in the company\(^2\).

- 91,000 colleagues

~ 150 countries are represented by our employees.

~ 40,000 employees of GP are shareholders of Siemens Energy.

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1 Status: September 30, 2021 | 2 FY 2021
March 2022
Our vocational training and education programs

€58 m was invested in continuing education in fiscal year 2021, equivalent to €632 per employee.

2,100 Trainees and students worked at Siemens Energy in Germany alone as of September 30, 2021. 241 graduates began an apprenticeship or a work-study program in the fall of 2021. In the same year 280 external trainees started at the company.

5,400 More than 5,400 e-learning modules in different languages are available on our internal Learning Platform which offers GP employees worldwide access. In fiscal year 2021, 61% of GP employees took part in at least one learning activity on the platform.
Our culture
Our values and behavior are key

Focus on the customer
We listen to our customers and adapt our solutions and processes to fit their needs.

Decisively move forward
We move fast with simplicity, focus and accountability for our decisions, even in uncertain circumstances.

Be open and inclusive
We listen respectfully to learn from others and leverage our differences to innovate for better solutions.

Build strong partnerships
We care for others and deliver on our promises to win trust from our colleagues, our customers, and our communities.

Caring | Agile | Respectful | Accountable
Our gender targets

25% women by 2025
30% women by 2030

in top leadership positions at
Gas and Power
FY 2021: 21%

in the workforce and in senior management at
Siemens Gamesa Renewable Energy
FY 2021: 13% in management positions
Innovation is our everyday life.
# Our innovative strength

<table>
<thead>
<tr>
<th>Category</th>
<th>Value</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>R&amp;D spendings</td>
<td>€1.2 bn</td>
<td>(In FY 2021)</td>
</tr>
<tr>
<td>Patents</td>
<td>18,300</td>
<td>(Status: September 30, 2021)</td>
</tr>
<tr>
<td>Employees in R&amp;D</td>
<td>4,900</td>
<td>(Average number in FY 2021)</td>
</tr>
</tbody>
</table>
Siemens Energy Ventures – our start-up activities

Adopting a “give first” approach, we work with start-ups, founders, venture capitalists, accelerators and others to shape the Energy of Tomorrow.

**Venture building**
We identify new markets and build teams that have the potential to create and scale our next high growth business.

**Venture clienting**
We become an early customer of start-ups to pilot and adopt a solution defined by a clear business problem.

**Venture capital**
We support energy and climate start-ups as a strategic growth partner helping them to disrupt new markets and scale.

**Start-up partnership**
We are building a start-up community with Venture Capitalists, Corporate Venture Capitalists, Accelerators and Incubators.

Learn more about Siemens Energy Ventures
Innovation in action

**GEOPURA™**
Providing off-grid power using green Hydrogen

- Siemens Energy Ventures partnered with GeoPura to offer off-grid, temporary and back-up energy-as-a-service using green hydrogen, to displace diesel generators.
- Using renewable power to create hydrogen for use as a fuel, a Hydrogen Power Unit (HPU) converts it to electrical power, with water the only by-product.
- The HPU provides 250 kVA of standard three phase, 400 V critical electrical power backed up by an integral 216 kWh battery system. The unit can optionally also supply heating and hot water.
- The HPU is built at Siemens Energy in Newcastle, UK and has been used on the Viking Link Interconnector construction site and for the BBC Studios Winterwatch program.

Find out more about GeoPura
Innovation in action

QWARK³
Waste heat used to heat an entire city district

- Qwark³ district cogeneration: A pilot project from Siemens Energy and Vattenfall in Berlin.
- Previously unused waste heat produced by cooling 12,000 offices, 1,000 apartments, and cultural facilities around Potsdamer Platz (photo) will provide green district heating.
- Tests of a large high-temperature heat pump with a thermal output of up to 8 MW.
- Up to 55 GWh annual feed into Berlin’s district heating network and annual savings of 6,500 tons of CO₂ and 120,000 m³ of cooling water are planned.

Find out more about Qwark³
Innovation in action

Synchronous condensers
A partnership ensures stable grids.

- Installation in Britain’s Killingholme and Grain power plants in cooperation with Uniper.
- Indispensable for feeding large shares of wind and solar power into the grid.
- Synchronous condensers stabilize transmission systems such as by providing short-circuit power, inertia, and reactive power compensation.

The new way to grid stability
Our lab for creating the future

**Orlando Innovation Center**
**Shaping the future**

- A 1,700-square-meter creative workshop in Orlando, Florida, U.S.
- Complete product development for customers as well as Siemens Energy – from design to simulation and from production of prototypes to tests.

**Equipment:**
Industrial robots, 3D scanners and printers, electron microscopes, precision machine tools (3-axis and 5-axis CNCs).

**Successes:**
Development time shortened from 6 months to 6 weeks; automation reduced production time to one quarter of time needed for manual production.

Visit the Orlando Innovation Center
Digitalization in action

Siemens Energy …

… uses digital solutions to become faster and more efficient.

… combines digital know-how with vast experience in the energy sector – and makes it available to customers.

… works together with customers and partners in ecosystems to develop digital solutions.

… optimally secures customers’ digital solutions against cyberattacks.
Sustainability is at the core of our strategy.
Our contribution to the United Nations Sustainable Development Goals

We focus on five goals for sustainable development to ensure we have the biggest impact.

5. Gender Equality

We are committed to practicing equal opportunities, inclusion and diversity in everyday life.

7. Affordable and Clean Energy

We support our customers in providing reliable, affordable and sustainable energy.

8. Decent Work and Economic Growth

We stimulate the economic development in the countries we serve, creating and maintaining sustainable, decent jobs.

9. Industry, Innovation and Infrastructure

With our technologies, we support our customers in decarbonizing their energy systems.

13. Climate Action

We help our customers reduce greenhouse gas emissions and work to become climate-neutral in our own operations by 2030 at the latest.
Our ESG performance
(Environmental, Social, Governance)

Independent institutions confirm that we take sustainability seriously.

In its ESG Risk Rating, Sustainalytics ranks Siemens Energy among the top 4% of the rated electrical industry companies.

ISS ESG has given Siemens Energy a B-Prime rating – ranking it among the top fifth of the rated electrical industry companies.

MSCI ESG Ratings has given Siemens Energy a BBB rating.

CDP assessed Siemens Energy with a solid B.

Learn more about our ESG performance
We take responsibility for society.
Our safety culture

Everyone in our company is expected to demonstrate our Zero Harm principles and behaviors, which are the basis of our Zero Harm culture. Our managers lead by example and ensure the integration of Zero Harm in the way we work at all levels of our business.

Our goal:

**Achieve Zero Harm**

Become an industry safety leader while living our Zero Harm culture every day.
Our compliance commitment

Only clean business is Siemens Energy business.

Zero tolerance for violations of applicable laws and internal regulations. This applies to:

- Anti-Corruption
- Anti-Money Laundering
- Anti-trust
- Collective Action
- Data Privacy
- Export Control
- Human Rights
Our societal engagement

Social projects:

**Actions follow words.**

- We are committed to serving society. Our employees exemplify this mission every day.
- We advance the energy transition globally, provide access to education and strengthen the well-being of communities.
- In Olean, New York, U.S., GP developed a pilot program together with local community representatives to help workers find new careers in sustainable technologies.
- In Senegal, a self-organized initiative of GP employees raises funds to connect more than 3,000 people to a sustainable, ecological energy source.
- Siemens Gamesa has launched the “Forests of Siemens Gamesa” in 2020, with so far 18 forests in 10 countries, and more than 100,000 trees planted by employees. Siemens Gamesa also created a forest in the Amazon with a tree for each employee.
Our engagement for infrastructure

Roadmap Iraq
Energy for a new society

• 2018: Memorandum of Understanding signed with the Ministry of Electricity for the Iraq Roadmap that defines the path to a reliable and affordable energy supply.
• 2019: Implementation begins with the Iraqi government.
• 11 GW additional electricity for the country.
• 40 million population will be supplied with electricity.
• Vocational training and education for 1,000 Iraqis.
• Renovation of a clinic to treat up to 10,000 patients a year.
• Next project step: Reconstruction of a substation in West Mosul that secures the power supply for 700,000 Iraqis.
We build upon a strong heritage.
Important points in our history

1866
Werner Siemens discovers the dynamo-electric principle.

1897
Siemens builds the first electric power plant in South Africa.

1903
Siemens-Schuckertwerke is created by merging Siemens & Halske with Schuckert & Co.

1914 – 1918
During World War I, Siemens, like numerous industrial companies, is involved in arms production.

1929
The Ardnacrusha hydroelectric plant on the River Shannon goes into operation, supplying electricity to the Irish Free State.

1931
The West Large Power Plant is built on a turnkey basis – the most up-to-date thermal power plant in Europe.

1939 – 1945
Participation in the re-armament and war economy of the Nazi regime: Tens of thousands of forced laborers.

1964
Siemens is the first company in Europe to present an SF₆ high-voltage circuit breaker.
Important points in our history

1997
Siemens acquires the fossil-fueled power plant business of the U.S. company Westinghouse.

2004
Acquisition of Danish wind power company Bonus Energy A/S.

2008
Siemens presents the world’s first HVDC system to operate at a transmission voltage of 800 kV.

2015
Siemens acquires Dresser-Rand, the world’s leading supplier of compressors, steam and gas turbines, and motors.

2017
Siemens Gamesa Renewable Energy was founded.

2019
Commissioning of the world’s largest PEM hydrogen pilot plant.

2019
Siemens completes work on the world’s three largest combined-cycle power plants in Egypt.

2020
Siemens Energy was founded.
Thank you!

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81739 Munich
contact@siemens-energy.com

For questions about our company presentation:
CompanyPresentation@siemens-energy.com

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siemens-energy.com

Siemens Energy on social media:

More information can be found on our website:
siemens-energy.com

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