

Today's focus







- Electrical Engineer
- International experience across the Energy Value Chain & Industry
- **Power Generation and Trading** incl. conventional, low-carbon fuels, nuclear, green hydrogen, renewables
- Global T&D¹ experience as utility CEO, OEM & operator
- Rich experience driving Service and Digital transformation

20 years

Siemens incl. Electric Utility & Building Technologies

7 years

CEO thyssenkrupp Elevator

3 years

CEO Uniper

3 years

Startups in green hydrogen, solar, electrolyzers

Mission to accelerate the energy transition towards a carbon-neutral future together with customers and partners



Energy challenges of our time – we need to...

Reduce carbon emissions





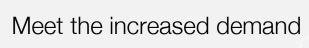


Secure energy supply













Decarbonization is driving **electrification** & demand increase

Electrification



Electric buses





Electric **Vehicles**



Electric

trains

Short-haul flights

> Trucks for regional deliveries





Heating/Cooling of Buildings & Households



Data Centers



Arc furnaces for recycled steel



Low temperature industrial heat

Green molecules such as hydrogen, biofuels...



International transportation



Chemical. Steel etc.



Long-haul flights



International Freight

Green Electrons

Green Molecules

Renewables are the cheapest & fastest way to meet the demand



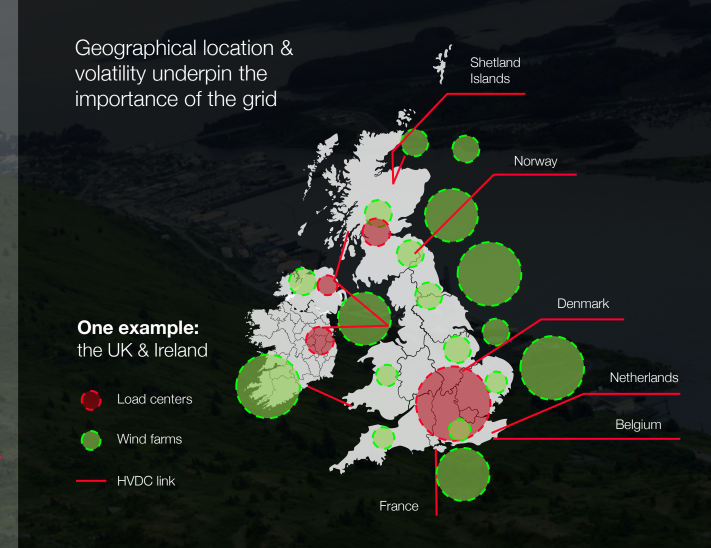
Power generation:

Solar / Onshore & Offshore Wind -1-7 years

SMR¹ ~10 years

Nuclear power reactors

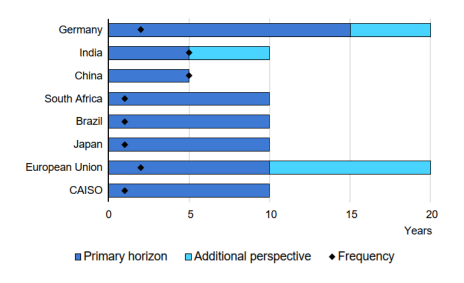
Gas turbines and Hydro power





The global energy supercycle will continue ~20 years

IEA Report: Length of planning horizons¹



The **power grid** is much more important than ever before.

US FERC² Rule 1920 – Regional Transmission Policy

Requiring the US transmission providers to conduct long-term transmission planning over a 20-year time horizon to anticipate future needs.

"Let's seize this moment - The grid cannot wait. Our communities cannot wait. Our nation cannot wait."

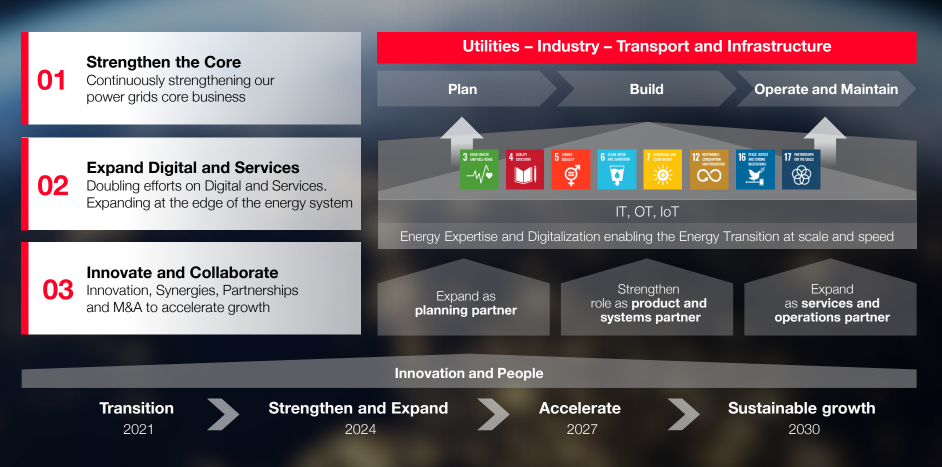
US FERC Chairman Willie Phillips

^{1.} IEA (2023), Electricity Grids and Secure Energy Transitions, IEA

^{2.} Federal Energy Regulator Commission



Hitachi Energy 2030: Purpose-driven strategic growth plan



Hitachi Energy 2030 - our commitment to advancing a sustainable energy future for all, delivering social, environmental, and economic value, aligned with Hitachi's vision and goals

One global SAP digital core for all locations



Automated system – No manual intervention – Harmonized data



Enablers in place for growing & scaling at speed

Live
Across 60 countries

1,250 work processes Harmonized

150 Harmonized global data objects

~152 million

Data object records migrated

~24,000 users

IT integration completed For growth & synergies

Investments across the globe





\$9B \$3B (2020-23) \$6B (2024-27)

Workforce Expansion
>20% +15,000
2020-23
2024-27

Order Backlog

>3X_(Baseline 2021) ~\$40B

2024

2024 announcements. All figures in USD

Investments in manufacturing, engineering, digital, R&D and partnerships across all major markets.
 This includes investments to ramp up Hitachi Energy's global transformer manufacturing capacity.

Investments, Operational Excellence & Capital Efficiency



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Grid planning & investments needed & current planning horizons 10-20 years

Visibility from Order Backlog, Framework Agreements, Capacity Reservation Agreements

Widest global footprint enables natural hedging (downside protection)

Flexible manufacturing capacity & partnerships

Solid business case

Operational Excellence

New business models driving standardization, FA, & CRA

Derisking of business model (from EPC¹ to EP²)

Enhanced T&Cs (e.g. price corridors)

Value-based pricing

Global digital core enabling automation of processes (e.g. S/4 HANA, Digital Passport)

^{1.} Engineering Procurement & Construction

^{2.} Engineering Procurement

It's not enough to focus only on expansion



We also need to focus on the installed base

01

Capacity increase & efficiencies

02

Extend lifecycle

03

Service business underpinned by digital technologies

2030 Ambition

#1

Service Provider (Extending lifecycles of customer's products)



>3X

Service Business by 2030 (Baseline 2021)



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Accretive margin profile

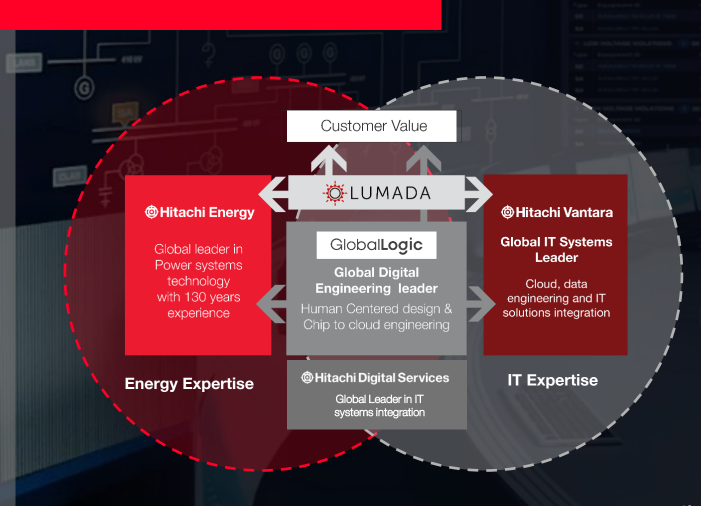


Synergies between Hitachi Energy, GlobalLogic & Hitachi Digital Services – **An unparalleled competitive advantage**

Combining Hitachi unique IT, OT, IoT, products, and services capabilities.

Hitachi Vegetation Manager (part of Lumada Inspection Insights portfolio)

Al-driven solution to predict, prevent vegetation threats for greater grid resiliency, and reliability.



HITACHI

Inspire the Next

Provide market system for operating nationwide energy reserve balancing market¹

Optimizing proven global solution for the Japanese market

HITACHI Inspire the Next

Contribute to **efficient procurement and cost reduction**² of balancing energy

Contribute to maintain frequency and stable power supply

Developed **new advance technology** adapted to the characteristics of the unique market in Japan



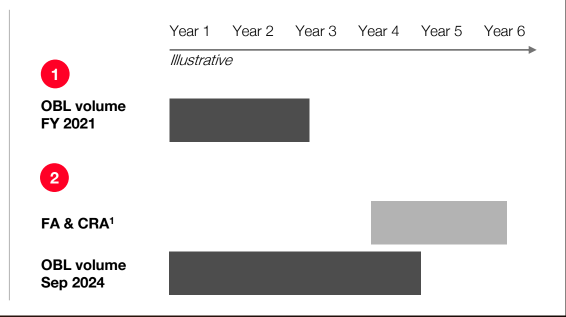
^{1.} Social Infrastructure Information Systems Division, Hitachi, Ltd. & Hitachi Energy collaborating and providing Network Manager Market Management System & IT services. TEPCO Power Grid & Chubu Electric Power Grid representing EPRX and 10 TSOs in the energy reserve balancing market system.

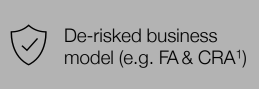
2. Achieving ~30% annual savings during one year post implementation of the Tertiary Adjustment Capacity 2 market (as of November 2022).



Growing backlog with higher margin & increased visibility of the future – securing continued revenue & profitability growth















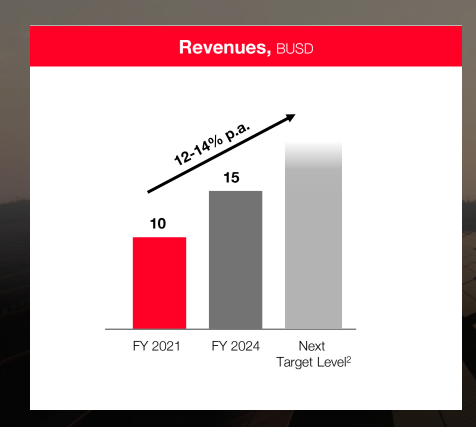
Improved order backlog gross margin %

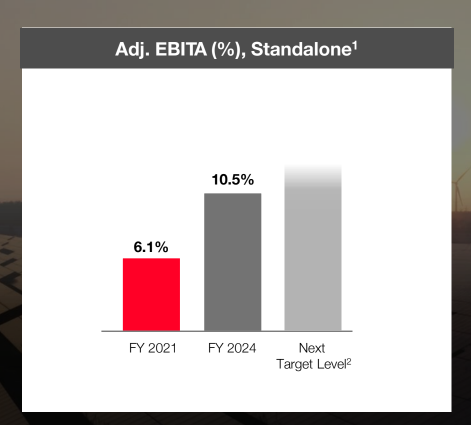
Nominal rate

- 1. Framework Agreement (Long-Term) and Capacity Reservation Agreement
- 2. Gross margin

Journey and outlook







Our profitable and sustainable growth journey continues...

Excluding related cost

^{2. 2030} and beyond

Profitable and sustainable growth





Significant market tailwinds





Profitable and sustainable growth





High capital returns





High value creating business

Key Takeaways

Well positioned, in attractive markets, to sustain industry leadership performance

Key priorities:

- Become #1 Services Provider enabled by digital
- Accelerate strategic growth areas
- Investing in capacity expansions
- Flexible capacity & ability to scale
- Leverage digitalization, innovative technology & sustainability
- Maintain focus on operational excellence



Q&A

