



# GE VERNOVA

November 8, 2024

The Secretary  
BSE Limited  
Phiroze Jeejeebhoy Towers,  
Dalal Street  
Mumbai-400 001

The Manager  
Listing Department  
National Stock Exchange of India Ltd.  
Exchange Plaza, Bandra Kurla Complex,  
Bandra (East)  
Mumbai-400 051

**Code No. 522275**

**Symbol: GVT&D**

Dear Sir/Madam,

**Sub: Schedule of Group meeting with Investors and Investor presentation**

The Key Managerial Personnel (KMP) of the Company is planning for Group meetings with Investors /Analysts through virtual mode. Please find below the details of the scheduled meeting with Investors /Analysts: -

Date	Name of Investors /Analysts	Type of meeting
13-Nov-24	Maybank, Ashmore, FMR, HSBC	Group Meeting (Virtual Mode)

*Note: The above schedule may change due to exigencies on the part of Investors /Analysts/Company. No unpublished price sensitive information shall be shared during the above meeting(s).*

Please also find enclosed the investor presentation of the Company that may form part of the discussion during the meeting, for your records and further dissemination.

This is for your information and records.

**For GE Vernova T&D India Limited  
(Formerly known as GE T&D India Limited)**

**Nimai Verma  
Interim Company Secretary & Compliance Officer  
Membership No: A-40367  
Contact No.: +91-120-5021500**

**GE Vernova T&D India Limited  
(Formerly known as GE T&D India Limited)**

**L31102DL1957PLC193993**

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**Website:**

<https://www.governova.com/regions/in/ge-td-india-limited>



# INVESTOR UPDATE

GE Vernova T&D India Limited  
November 2024

# DISCLAIMER

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- The forward-looking information and statements can generally be identified by the fact that they do not relate only to historical or current facts. Forward-looking statements sometimes use terminology such as “targets”, “believes”, “expects”, “aims”, “assumes”, “intends”, “plans”, “seeks”, “will”, “may”, “anticipates”, “would”, “could”, “continues”, “estimate”, “milestone” or other words of similar meaning and similar expressions or the negatives thereof. GE Vernova T&D India Limited cannot give assurance to the correctness of such information and statements.*
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# Safety at GE Vernova T&D India Limited



## SAFEGUARDING THE FUTURE

We live a safety culture that is :

- Enabled by innovation
- Supported by technology
- Driven by Science-based programs

We promote a **safety-first culture** that **delivers results...**

- **Fatality-free...** in the last 3 years
- **Illness & Injury rate @ 0.07** of total manhours worked for FY 2023-24
- **4,075** loss time free days at Pallavaram plant till August 2024
- **Multiple awards** for EHS from National Safety Council & customers like TATA, Adani, etc.

We protect our people... so they can bring the energy to change the world



## ACCELERATING THE ENERGY TRANSITION

**98.4 BINR**

As on 30/09/24  
Orders in Hand

**57.9 BINR\***

FY 23-24  
Orders

**31.7 BINR**

FY 23-24  
Revenue

**3.4 BINR\*\***

FY 23-24  
EBITDA

**10.8 %**

FY 23-24  
EBITDA %

**6.8 BINR**

As on 30/09/24  
Cash and Cash  
Equivalents

**5**

Manufacturing  
Plants

**1,589**

No of Employees  
as of 31/03/24

**75**

No of Countries  
served

**~50%**

of India's power flow is  
monitored through Digital  
Solutions provided by GE  
Vernova T&D India



### GRID SYSTEMS INTEGRATION

Substation integration projects, including high-voltage direct current (HVDC) transmission systems and flexible alternating current transmission systems (FACTS).



### GRID AUTOMATION

Products that remotely monitor and control the electrical grid, such as GridBeats, a comprehensive software-defined automation application suite.



### POWER TRANSMISSION

high voltage substation equipment, including power transformers, circuit breakers, instrument transformers and gas insulated switchgears.



### ELECTRIFICATION SOFTWARE

Grid Operations & Optimization  
Distribution & Outage Management  
Digital Workforce  
Geospatial & Mobile Solutions

\*FY 2024-25 H1 orders : 57.1 BINR

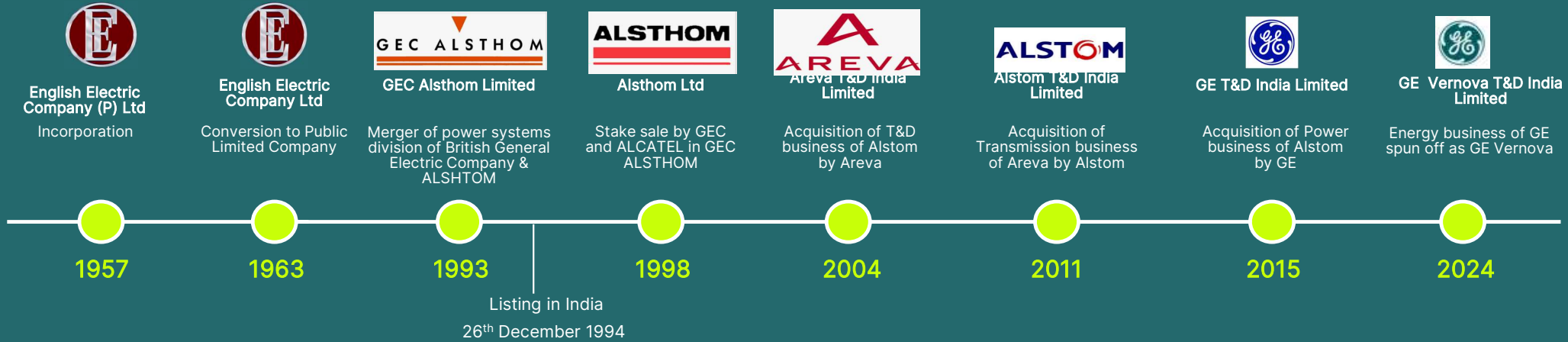
\*\* includes Other Income

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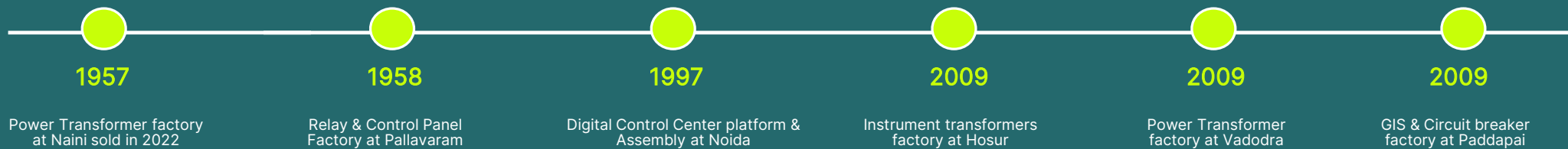
# GE Vernova T&D India Limited | Evolution + Footprint



## Legal Entity Ownership



## Manufacturing Facilities in India



# About GE VERNOVA ... the Parent



**\$ 33 B**

2023 Revenue

**\$ 116 B**

Year-end 2023 backlog

**75K+**

Global employees

**100+**

Countries

## POWER

Gas Power, Hydro Power, Nuclear Power, Steam Power

## WIND

Onshore Wind, Offshore Wind, LM Wind Power

## ELECTRIFICATION

Grid Solutions, Power Conversion, Solar & Storage Solutions, Electrification Software

## ACCELERATORS

Advanced Research, Consulting Services, Financial Services

# Key Business Highlights

○ <b>Advanced Grid Products and Services</b> ... solving the T&D sectors biggest challenges	Page 8
○ <b>Strong domestic manufacturing base</b> ... with sufficient built-up capacity	Page 9
○ <b>GE Vernova Capabilities in T&amp;D</b> ... available to GE Vernova T&D India	Page 10
○ <b>Established operating track-record</b> ... delivering best-in-class results	Page 11-12
○ <b>Long-term relationships</b> ... with marquee domestic and global clients	Page 13
○ <b>Strong Safety &amp; Sustainability focus</b> ... best-in-class practices	Page 14
○ <b>Experienced Team of industry veterans</b> ... backed by strong board and team	Page 15-16
○ <b>Energy Transition and Robust Demand</b> ... backed by supportive government policies	Page 17-21
○ <b>Well-defined levers for sustained growth and profitability</b>	Page 22
○ <b>Robust H1 FY 24-25 and orderbook position</b> ... with strong visibility on pipeline	Page 23-24
○ <b>Robust financial profile</b> ... driven with strong strategy	Page 25-26
○ <b>Conclusion</b>	Page 27



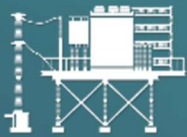
# Advanced Grid Products and Services

... solving the T&D sectors biggest challenges



GE Vernova T&D India Limited

## INDUSTRY LEADING PRIMARY EQUIPMENT & EXPERTISE



### Power Electronics

High Voltage DC  
Flexible AC Transmission Systems  
Industrial DC Substations



### High-Voltage Equipment

Power Transformers  
Gas-Insulated Substations  
Air-Insulated Substations  
Capacitors & Reactors



### Projects

Turnkey Projects & Consulting  
Electrical Balance of Plant  
High-Voltage Substations



### Services

Asset Lifecycle Management  
Maintenance & Repair  
Upgrades & Modernization  
Training



## INDUSTRY LEADING DIGITAL SOLUTIONS



### Automation & Protection

Protection & Control  
Substation Automation  
Communications  
Digital Substations



### Asset Management

Remote Monitoring & Diagnostics  
Advanced data analytics & Prognostics  
Fleet Management  
Asset Performance Management



### Energy Management

Energy Management  
Microgrids & DER Management  
Wide Area & Interconnected Networks  
Virtual Power Plants








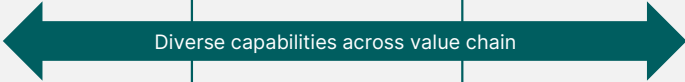

### Grid Software

Grid Operations & Optimization  
Distribution & Outage Management  
Digital Workforce  
Geospatial & Mobile Solutions

# Strong Domestic Manufacturing Base

... with sufficient built-up capacity



			<220 KV	400 KV	765 KV	HVDC	
<b>Vadodara Gujarat</b>		<ul style="list-style-type: none"> <li>❖ Power Transformers</li> <li>❖ Reactors</li> <li>❖ HVDC Transformers</li> </ul>	✓	✓ ✓	✓ ✓	✓	
<b>Paddapai Tamil Nadu</b>		<ul style="list-style-type: none"> <li>❖ GIS Equipment</li> <li>❖ Circuit Breakers</li> </ul>	✓ ✓	✓ ✓	✓ ✓		
<b>Hosur Tamil Nadu</b>		<ul style="list-style-type: none"> <li>❖ Current Transformers</li> <li>❖ Capacitive voltage transformers</li> <li>❖ Wave Trap</li> </ul>	✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
<b>Pallavaram Chennai</b>		<ul style="list-style-type: none"> <li>❖ Relays / C&amp;R Panels</li> <li>❖ SCADA</li> <li>❖ Communications</li> </ul>	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
<b>Sector 83 Noida</b>		<ul style="list-style-type: none"> <li>❖ Digital Control Centre Platform</li> <li>❖ Assembly &amp; Integration</li> <li>❖ Smart grid &amp; Test Lab Facilities</li> </ul>					
<b>Sector 128 Noida</b>		<ul style="list-style-type: none"> <li>❖ Turnkey Substation Project office</li> <li>❖ HVDC Substation Project Office</li> <li>❖ Service and Spares</li> </ul>	✓ ✓	✓ ✓	✓ ✓	✓	

GE Vernova T&D India Limited covers full range of voltages up to 765kV and including HVDC

# GE Vernova Capabilities in T&D

... available to GE Vernova T&D India Limited



Business Lines	Products/ Technology	GE Vernova	GE Vernova T&D India
<b>Power Transmission</b>	❖ Power Transformers	✓	✓
	❖ Reactors	✓	✓
	❖ HVDC Transformers	✓	✓
	❖ GIS Equipment	✓	✓
	❖ Circuit Breakers	✓	✓
	❖ Current Transformers	✓	✓
	❖ Capacitive voltage transformers	✓	✓
	❖ AIS Wave Trap	✓	✓
	❖ Instrument Transformer	✓	✓
	❖ Disconnectors (Switches)	✓	✓
	❖ Surge arrester	✓	✓
	❖ Generator circuit breaker	✓	✓
	❖ Bushings	✓	✓
	❖ Capacitor	✓	✓
❖ Air core reactors	✓	✓	
<b>Grid Automation</b>	❖ Relays / C&R Panels	✓	✓
	❖ SCADA	✓	✓
	❖ Communications	✓	✓
	❖ Asset Performance Management	✓	✓
	❖ Intelligent Digital Substation	✓	✓

Business Lines	Products/ Technology	GE Vernova	GE Vernova T&D India
<b>Grid Systems Integrations</b>	❖ Turnkey Substation Project office	✓	✓
	❖ HVDC Substation	✓	✓
	❖ STATCOM Projects	✓	✓
	❖ Service and Spares	✓	✓
	❖ Flexible alternating current transmission systems (FACTS)	✓	✓
<b>Electrification Software</b>	❖ Digital Control Centre Platform	✓	✓
	❖ Assembly & Integration	✓	✓
	❖ Smart grid & Test Lab Facilities	✓	✓

✓ Existing manufacturing and execution Capabilities at GE Ver T&D India Limited, under trademark and Royalty agreement with GE VERNOVA

✓ Procured from GE Vernova on case to case basis

✓ Projects executed in consortium with GE Vernova due to customer qualification criteria

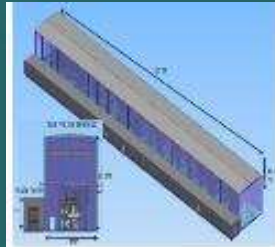
**All Products/Technologies in T&D segment are either existing in GE Vernova T&D India or can be sourced from GE Vernova**

# Established Operating Track-record

... delivering many first of its kind in Indian market



**INDIA'S FIRST 765 kV Air Insulated Substation** at Sipat, Madhya Pradesh for NTPC



**INDIA'S LARGEST 400 kV GIS for 800kV HVDC Kurukshetra Substation** – First to establish GIS factory in India



**HIGHEST NUMBER of 765 kV Transformers/Reactors** (>600) manufactured locally + 800 kV HVDC transformers



**INDIA'S FIRST UHVDC 800 kV Transformer** for Champa Kurukshetra Project for Power Grid Corporation of India



**National Transmission Asset Monitoring Center** for Power Grid at Manesar



**GE's FIRST 765 kV locally manufactured GE GIS** Commissioned at Phagi



**INDIA'S FIRST Digital Substation** at Jambuva, Gujarat for Gujarat Energy Transmission Corporation



**FIRST AND LARGEST Airport Power Supply System**, Delhi T3



**National/Regional Load dispatch Centers** India, Bhutan, Bangladesh, Sri Lanka



# Established Operating Track-record

... strong execution capabilities demonstrated through executed contracts



## TECHNOLOGY

Champa  $\pm 800$  kV 6000 MW HVDC Terminal for Power Grid

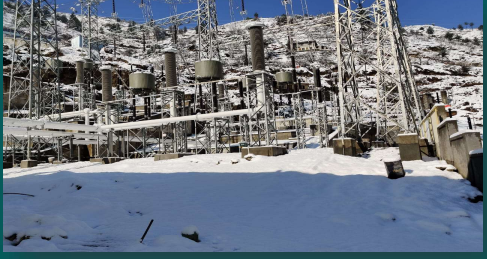

LCC Technology  
Master Control / Parallel Operation



## DIVERSE EXECUTION CAPABILITY

400/220 kV GIS + Civil Works for HP power transmission at Gumma

Inclement Climate  
Completed within scheduled timelines



## SPEED

765 kV GIS + Civil Works for Power Grid at Phagi

Fast track project completed in record 18 months despite Covid-19.



## BEYOND BORDERS

220kV / 66kV / 33kV GIS S/S For Bhutan Power Corporation

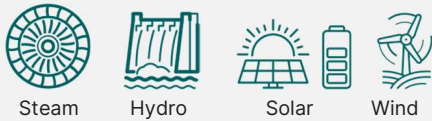
Biggest Project of Bhutan  
Completed within timeline despite Covid-19 and difficult terrain



# Long-term Relationships

... with marquee domestic and global clients

## POWER GENERATION



## TRANSMISSION



Transmission Companies

## DISTRIBUTION



Distribution Companies

## ELECTRO-INTENSIVE INDUSTRIES

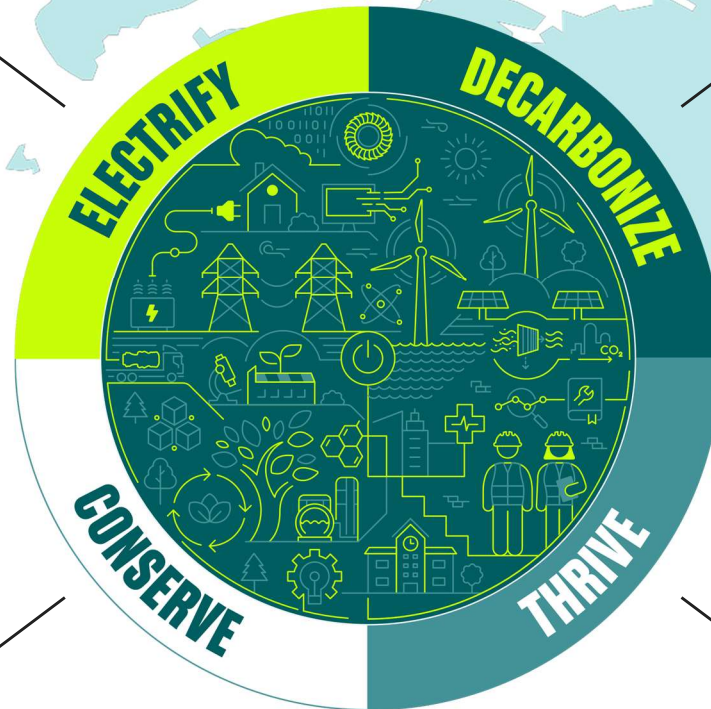


Serving customers across the value chain in the energy transition journey

# Delivering innovative technologies to create a more sustainable electric power system

## Sustainability framework

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



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

Innovate more while using less, safeguarding natural resources

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



# Experienced Team of Industry Veterans



**Sandeep Zanzaria**  
Managing Director & CEO

## BUSINESS LINES



**Abhishek Srivastava**  
Grid System Integration



**Raja Ram**  
Power Transformers



**Ashok Sajja**  
Grid Automation



**Nilesh Raje**  
Electrification  
Software



**Sridharan Narayanan**  
High voltage Systems

## OPERATIONAL SUPPORT



**Amritap Ghosh**  
Marketing Manager



**Kalpana Patel**  
Sustainability & EHS  
Manager

## ENABLING SUPPORT



**Sushil Kumar**  
Chief Financial  
Officer



**Radhika Sankaran**  
General Counsel



**Amaresh Singh**  
Chief Human  
Resource Officer




**Kanika Arora**  
Communication  
Leader



**Nimai Verma**  
Company Secretary



# Supported by an Experienced Board

 <b>Rathin Basu</b> Board Chairman - Independent Former MD GE Vernova T&D India Limited	A N R	 <b>Dr Kirit Parekh</b> Former Member of India's Planning Commission	A N C S	 <b>Rakesh Nath</b> Former Chairperson of Central Electricity Authority	A N R A	 <b>Neera Saggi</b> Former Indian Administrative Service Officer	A N R A S	 <b>Sanjay Sagar</b> Ex-JMD & CEO of JSW Energy Ltd	A N S
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## Independent Directors

 <b>Johan Bindele</b> Vice President – Grid Solution Integration at GE Vernova	A N R	 <b>Fabrice Aumont</b> Executive HR – Grid Automation at GE Vernova	R	 <b>Jesus Gonzalez</b> Commercial Head – Power Transmission at GE Vernova	R	 <b>Sandeep Zanzaria</b> MD & CEO	S C R A S	 <b>Sushil Kumar</b> Whole Time Director and CFO	S C A
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## Non-Executive Directors

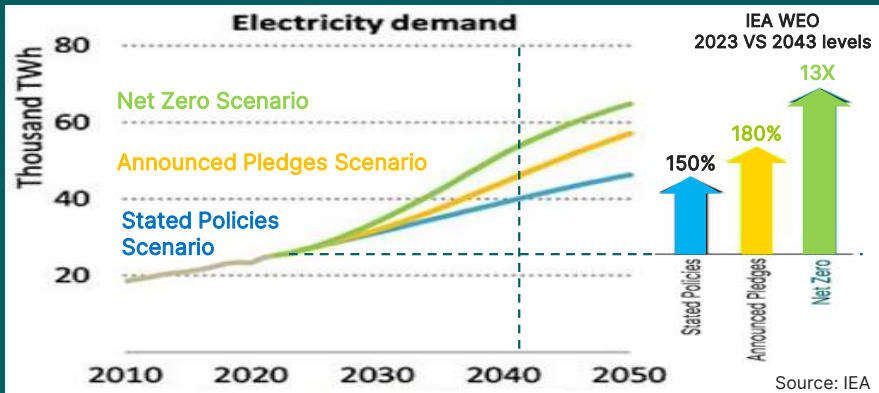
## Executive Directors

- A Audit Committee
- C Corporate Social Responsibility
- R Risk Management
- S Sustainability Committee
- N Nomination & Remuneration Committee
- S Stakeholder's Relationship
- A Asset Committee

# Energy Transition

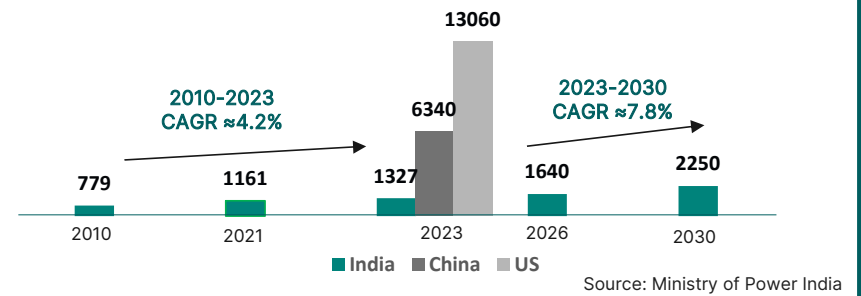
... multiple tailwinds leading to increased energy demand ... India as well as globally

## The world needs more electricity



## India needs more electricity

### Increasing Consumption per capita (kWh)



- >60% increase in electricity demand by 2040
- ~750M people lack access to reliable electricity
- Investment estimate of \$3.2 trillion to \$4.7 trillion by 2030
- Enables economic growth, health and prosperity
- Electrification of transportation, industry and heat to decarbonize non-power sector

Source: Bloomberg



Electric Vehicles



Private Capex



Make in India



Green Hydrogen



Household consumption

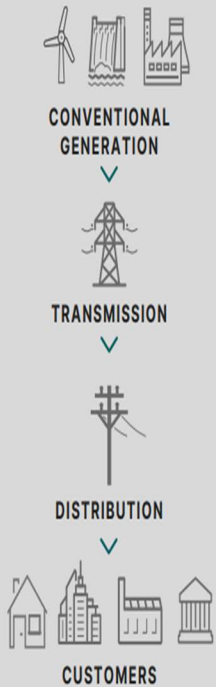


Data Centers

# New Challenges and Opportunities

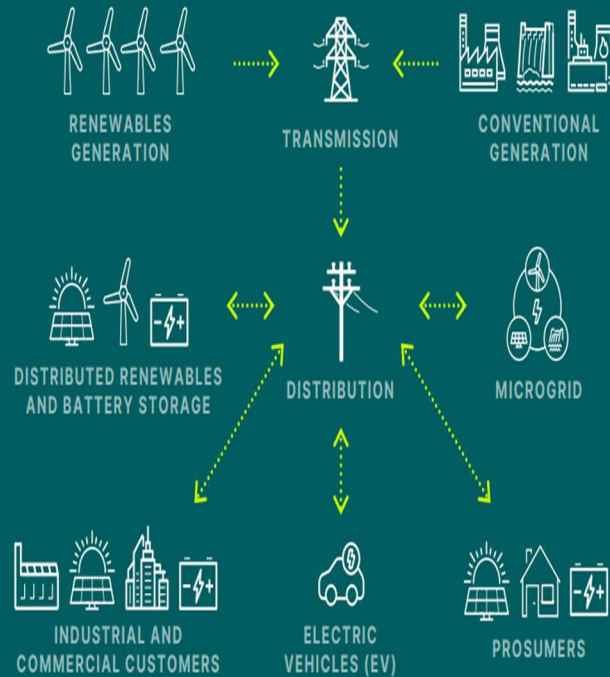
## YESTERDAY

Centralized and predictable



## TODAY

Constantly changing, unprecedented complexity



## New Challenges and Opportunities in T&D Industry

**HVDC networks:** Long distance & cross border transmission

**STATCOM for voltage regulation :** Renewable power absorption

**Green Energy Corridors:** For renewable power transmission

**Grid digitization & utility asset management**

**Cyber security** enhancement for secure T&D Grids

**Grid renovation, modernization & upgrades**

**Monitoring & diagnostics**

# Energy Transition in India

... supported by Indian Government policies and private investment



## POWER GENERATION

- **500GW** Renewable Energy by 2030
  - 37GW Offshore wind; investment of \$53 B
  - 57 GW Pump Storage potential identified. Waiver of ISTS charges + Nomination basis allocations to CPUs + Green Finance etc.
- **\$400 B** investment in power generation by 2032
- **100% FDI** in power segment and renewable energy
- **Infrastructure status** for energy storage systems, incl grid-scale battery system

## TRANSMISSION

- **Transmission Plan** for Integration of 500GW renewable Energy
  - Green Energy Corridor projects
  - Tariff Based Competitive Bidding
  - Regulated tariff mechanism
- **\$150 B - \$170 B** of investment required in T&D and energy storage to cater to the incremental renewable energy capacity
- **Cross Border** HVDC links
- **Grid Digitalization** Central & State utilities

## DISTRIBUTION

- **\$48 B** outlay for Revamped Distribution Sector Scheme till FY 2025-26
- **National Electricity Fund** providing interest subsidy on loans to DISCOMS
- **Integrated Power Development Scheme** for IT enablement of distribution
- **\$5.3 B** outlay for Deendayal Upadhyaya Gram Jyoti Yojana for metering & distribution networks in the rural areas

## ELECTRO-INTENSIVE INDUSTRIES

- **National Green Hydrogen Mission** with outlay of \$4.8 B
- **Data Center growth prospects** : 5.5 GW capacity addition in next 6 years with an investment of ~ \$18 B
- **Metals & Mining Investments** due to rising demand in infrastructure by 2030. Steel : Addition of 26 MTPA, Aluminum : 5 MTPA
- **Metro** : 5 Approved and 21 Planned Metro projects in future will bring huge investments in India

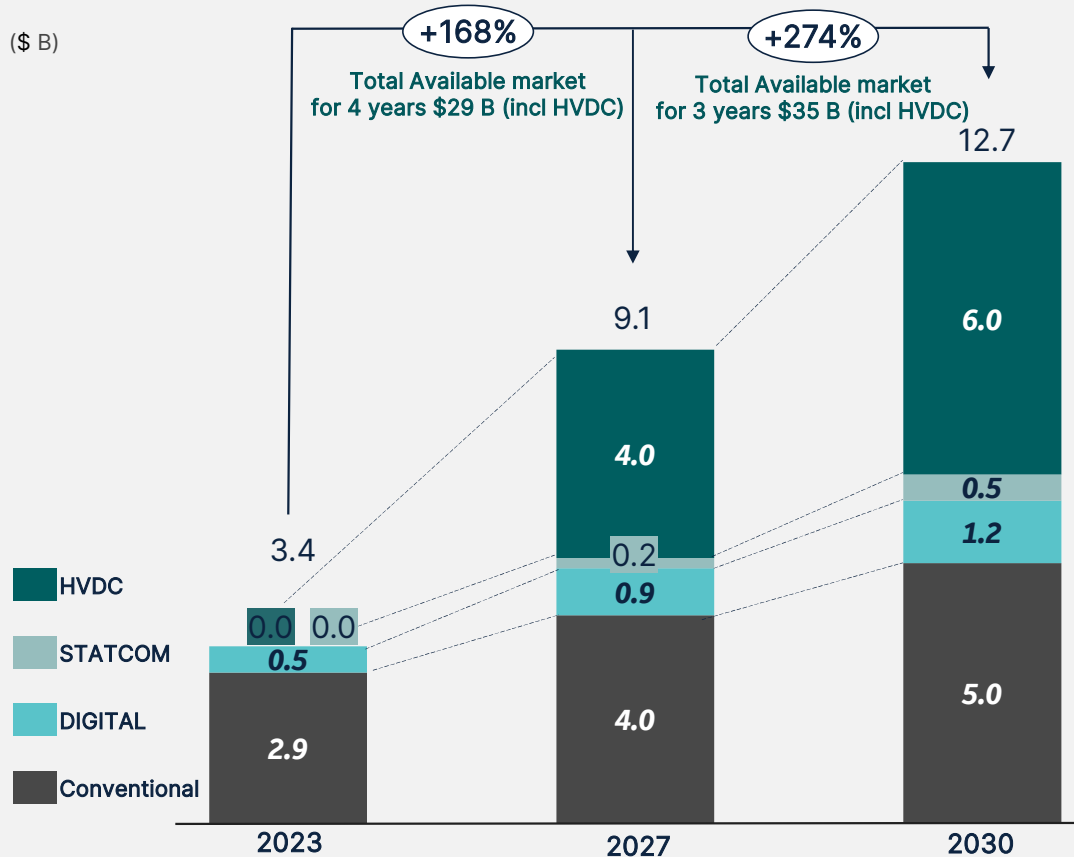


# Energy Transition in India

...leading to strong market visibility for T&D sector in India

## Investment in electrification is accelerating

(\$ B)



## Projects to accelerate energy transition in India

**HVDC** : 5-6 projects worth ~\$15 B in next 4-5 years.

Near term projects :

- 6.0 GW Bhadla-Fatehpur LCC
- 6.0 GW Khavda-Nagpur LCC
- 2.5 GW Khavda-South Olepad VSC
- 5.0 GW Leh-Kaithal VSC

**STATCOM** : 30 projects worth ~\$0.8 B in next 3 years

**Digital** : Opportunities of ~\$3.8 B in next 5 years

Near term projects :

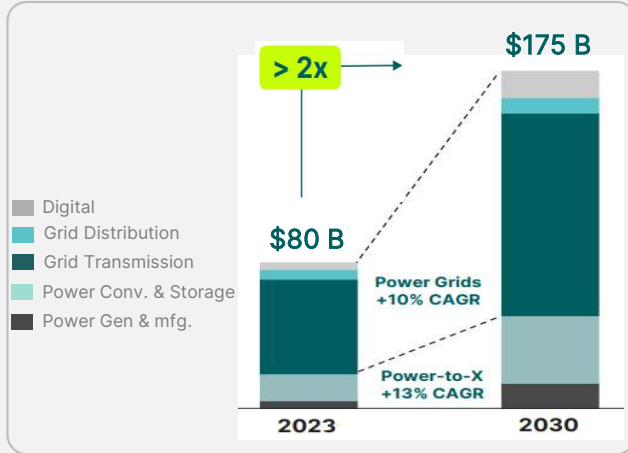
- Regional Unified load dispatch center scheme
- RDSS: Distribution utility SCADA/ADMS projects
- STAMC & REMC market
- URTDSM phase 2

### Green Energy Corridor: Substation

Substation Projects of ~\$9 B under TBCB route from various developers and EPC companies in next 4-5 years

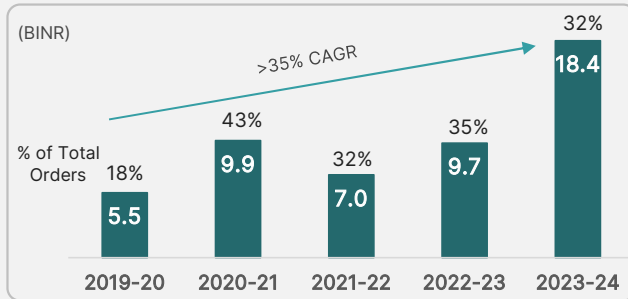
# Export Opportunities Driver

## Expanding Global Markets



Leading to

## Higher Exports for GE Vernova T&D India



## Our Export Capabilities



Current Exports → South-East Asia Africa LATAM EU

Future Prospects → Part of EU Middle East

## Benefits of Export

- ✓ Higher margin vs domestic market
- ✓ Large customer base
- ✓ Better utilization of factories/ resources



## Additional benefits from export to GE Vernova

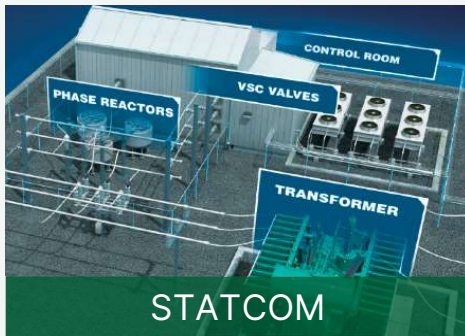
- ✓ Better payment terms within group
- ✓ Limited commercial costs
- ✓ Mainly product supply for overall turnkey project executed by group

Strong Global demand providing tremendous export opportunities to GE Vernova T&D India

# Well defined levers for growth and Profitability

... based on technical vision to address new market challenges

## To stay focused on technology intensive projects



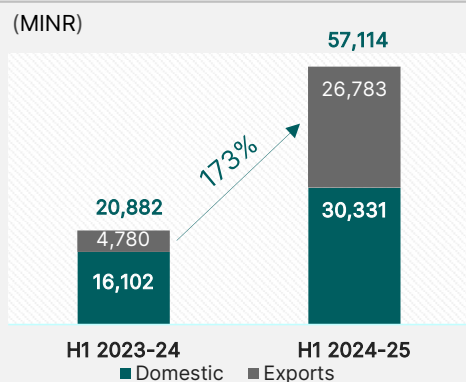
## New technologies



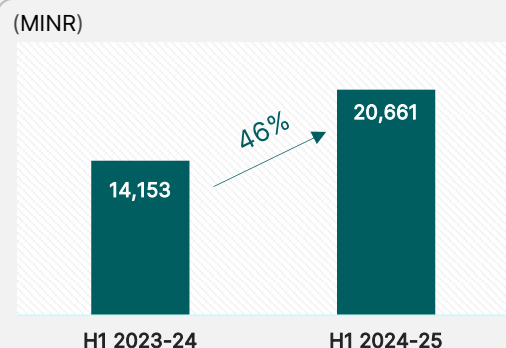
Focus on electrifying the world while simultaneously decarbonizing it with zero to lower carbon technology. Lead in addressing the Energy Trilemma, balancing reliability, affordability and sustainability.

# H1 FY 2024-25 Performance

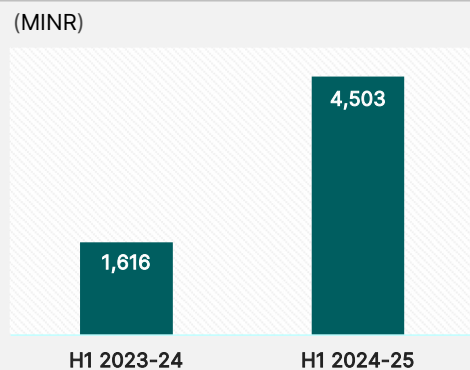
## Orders Booked



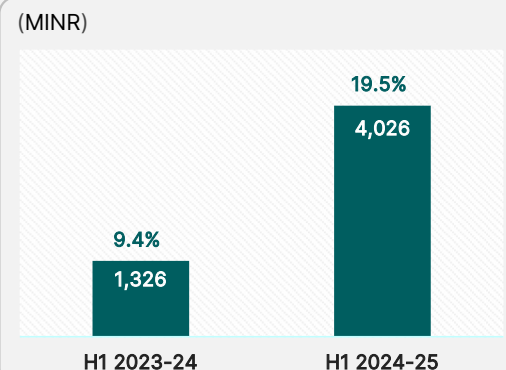
## Revenue



## Cash Generation



## EBITDA



## Key Highlights

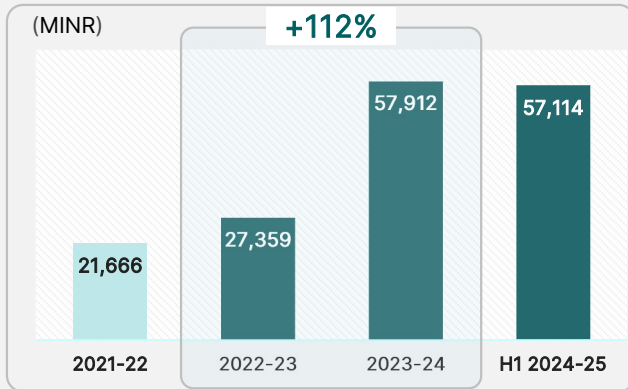
- **Orders : 173% growth**
  - ✓ Domestic orders up by 88%
  - ✓ Exports Orders : up by 460% mainly driven by orders from GE Vernova group
  - ✓ Strong Order Backlog equivalent to 3 times the revenue of FY 23-24
- **Revenue : 46% increase** driven by strong order book and execution
- **EBITDA : Improvement from 9.4% to 19.5%** driven by higher volume, improved mix and better execution
- **Significant Cash Generation** : Efficient Working Capital Management + better Terms and Conditions



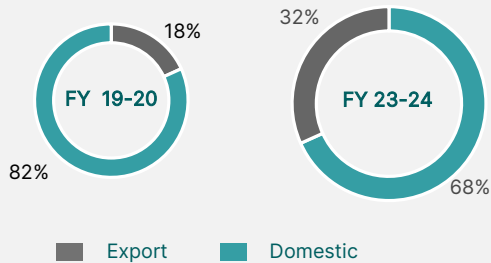
# Healthy Order Book

... with a strong visibility on pipeline

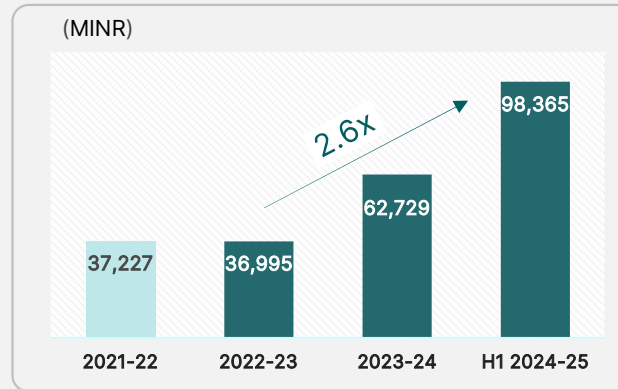
## Orders Booked\*



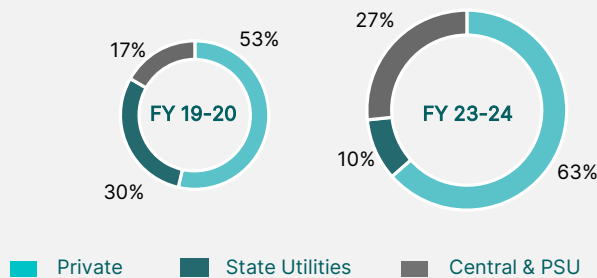
### Higher share of Exports



## Orders in Hand



### Higher share of Private Customers



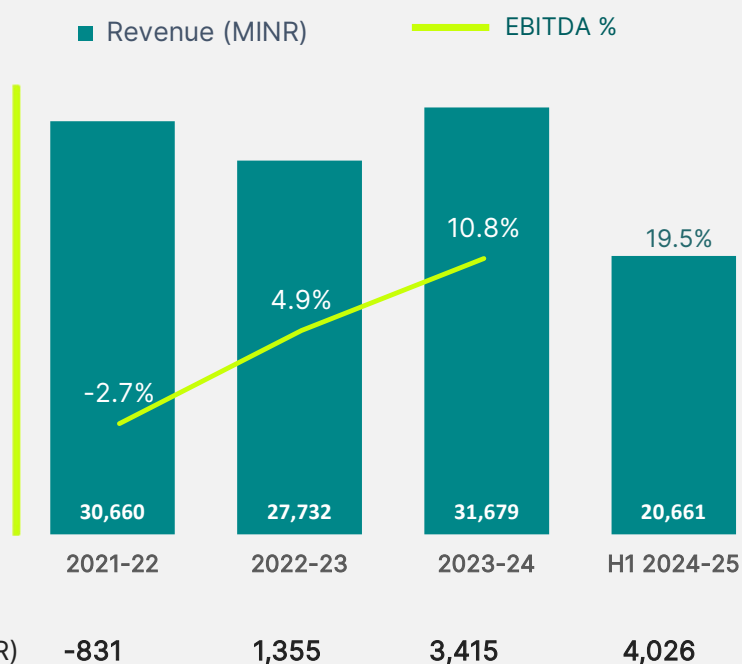
## Commercial Focus

- ✓ **Selectivity** : Cash/margin vs volume
- ✓ **Better pricing**
- ✓ **Inflation adjustment**/cost solidity
- ✓ **Robust risk underwriting**
- ✓ **Higher products order**
- ✓ **Shift** towards exports (better margin)
- ✓ **Shift** towards private customers

Proven Commercial Strategy Leading to growth in Order Book + Improved Mix

# Robust Financial Profile

GE Vernova T&D India's financial trend



## Continued strong financial performance

- ✓ **Healthy** revenue growth
- ✓ **Disciplined** margin expansion
- ✓ **Robust** execution

## Well-defined strategic priorities

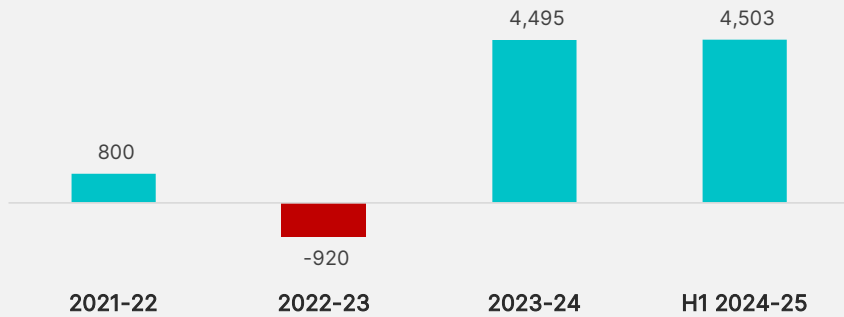
- ✓ **Strong** market demand
- ✓ **Better** pricing and underwriting selectivity
- ✓ **Productivity** and cost-management
- ✓ **Controlled** fixed overhead cost
- ✓ **Lean deployment** – Safety, Quality, Delivery, Cost

EBITDA growth driven by commercial and operational excellence

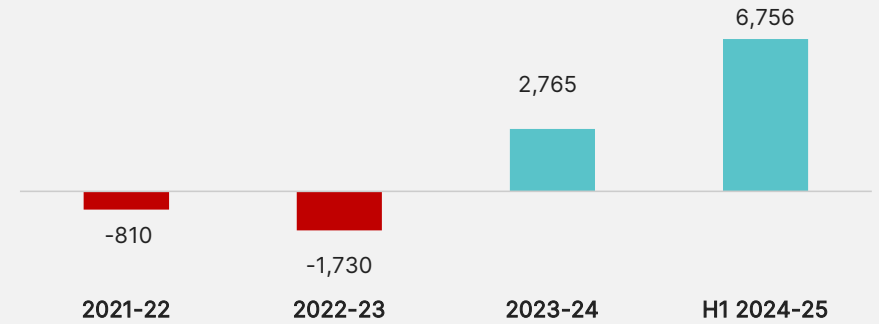
# Robust Financial Profile

... strong balance sheet with improved return on capital

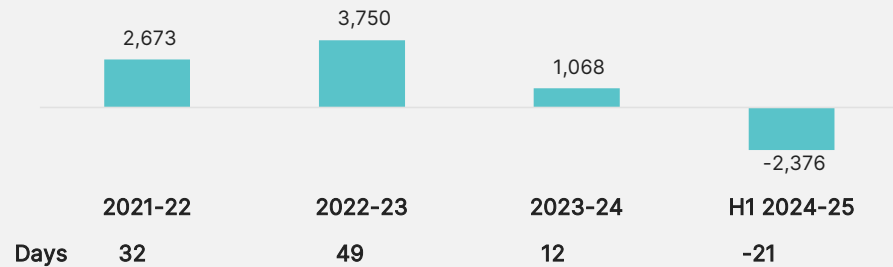
**Cash Generation** (before Dividend) (MINR)



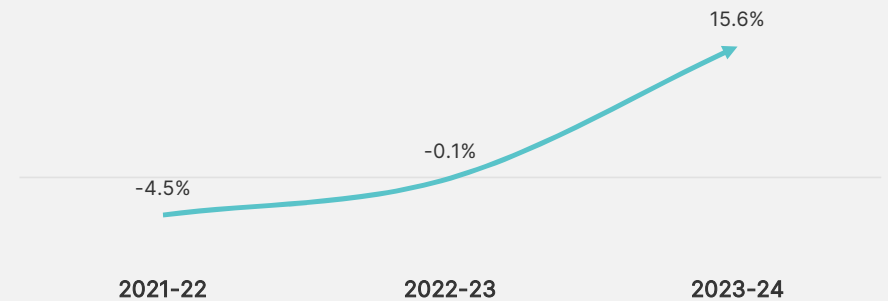
**From Debt to Cash Surplus** (MINR)



**Efficient Working Capital Management** (MINR)



**Improved Return on Equity** %



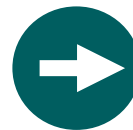
**Substantial improvement in Cash Generation and Return on Equity**

## UNIQUELY POSITIONED

- ✓ Safety as #1 priority
- ✓ Sustainable operations
- ✓ World class products and technology
- ✓ Strong execution capabilities
- ✓ Strong team



**STRONG MARKET OPPORTUNITIES  
IN INDIA AND GLOBE**



**POISED TO LEAD ENERGY  
TRANSITION IN INDIA ...  
AND BEYOND**



# THE ENERGY TO CHANGE THE WORLD

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