

May 27, 2022

BSE Limited P.J. Towers Dalal Street Mumbai 400 001 (Atten: DCS Listing) National Stock Exchange of India Limited Exchange Plaza, 5th Floor Plot No. C/1, G Block Bandra-Kurla Complex, Bandra (E) Mumbai 400 051 (Atten: Manager Listing Department)

Ref: BSE Scrip Code: 543187, NSE Scrip Symbol: POWERINDIA

Dear Sirs,

Subject: Analysts/Investors' Presentation

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are enclosing herewith a copy of Presentation to be made during the conference call with Analysts/Investors as scheduled today i.e., May 27, 2022 for the information of the Stock Exchanges.

The above information is also hosted on the website of the Company at <u>https://www.hitachienergy.com/in/en/investor-relations</u>

Kindly take the same on your records.

Thanking you,

Yours faithfully, For Hitachi Energy India Limited (forme(ly known as ABB Power Products and Systems India Limited

mar

Poovanna Ammatanda General Counsel and Company Secretary

Encl: as above

Hitachi Energy India Limited

(Formerly known as ABB Power Products and Systems India Limited)

Registered and Corporate Office: 8th Floor, Brigade Opus, 70/401, Kodigehalli Main Road, Bengaluru – 560 092, Phone: 080 68473700, 080 22041800 CIN: L31904KA2019PLC121597 www.hitachienergy.com/in







Analyst presentation - Q5 & full year

Hitachi Energy India Ltd.

January-March 2022

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This presentation includes forward-looking information and statements including statements concerning the outlook for our businesses. These statements are based on current expectations, estimates and projections about the factors that may affect our future performance, including global economic conditions, and the economic conditions of the regions and industries that are major markets for Hitachi Energy India Limited (formerly known as ABB Power Products and Systems India Ltd) ("Hitachi Energy India"). These expectations, estimates and projections are generally identifiable by statements containing words such as "expects," "believes," "estimates," "targets," "plans," "outlook" or similar expressions.

There are numerous risks and uncertainties, many of which are beyond our control, that could cause our actual results to differ materially from the forward-looking information and statements made in this presentation and which could affect our ability to achieve any or all of our stated targets. The important factors that could cause such differences include, among others:

COVID-19 crisis associated disruption risks

business risks associated with the volatile global economic environment and political conditions

costs associated with compliance activities

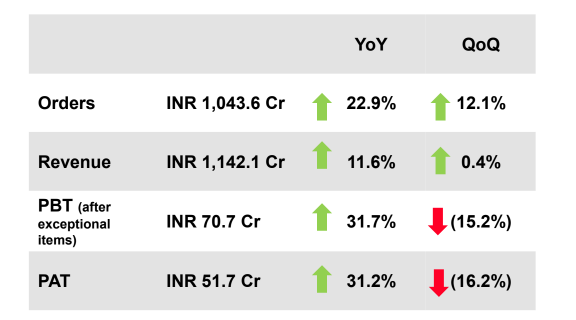
market acceptance of new products and services

changes in governmental regulations and currency exchange rates, and

such other factors as may be discussed from time to time in Hitachi Energy India's filings with the Stock Exchanges and Securities and Exchange Board of India (SEBI), including its Annual Report.

Although Hitachi Energy India believes that its expectations reflected in any such forward-looking statement are based upon reasonable assumptions, it can give no assurance that those expectations will be achieved.





Revenue slippage due to various issues; semi conductor shortage contributed significantly Freight & logistics increase add to higher input cost

Key order wins

- Order of nine AIS substation from Madhya Pradesh Power Transmission
- 400kV GIS substation order for steel major
- State utility order of –765kV transformers & 765kV/400kV reactors
- Trackside transformers order from unit of Indian Railways
- 66kV GIS substation order from datacenter

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First principle: Employee health and safety



~99% eligible employees vaccinated with both doses. Booster vaccination dose camps started

Multiple trainings conducted on wide ranging topics – first aid, electrical safety, fair practices, etc.

Customer recognition of safety culture









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Sustainability milestones: 2030 Carbon Neutral Targets





SMART Metering for offices and shopfloors

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5



SF6 management plan



Environmental and Waste Management standards

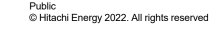


Sustainability milestones: Building capabilities





NIT Warangal – Smart Electric Grid Lab Launched



6

First Dry Bushing Factory in India



Tracking all facets of sustainable growth

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Large orders from utilities and industries



On time execution despite significant hurdles



Multiple Innovation Awards by MoP agency



Digital bay augmentation for mining

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Concluded digital transformer pilot

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Difference is challenging – we embrace differences and nurture an inclusive culture for a sustainable energy future.

Iswariya S



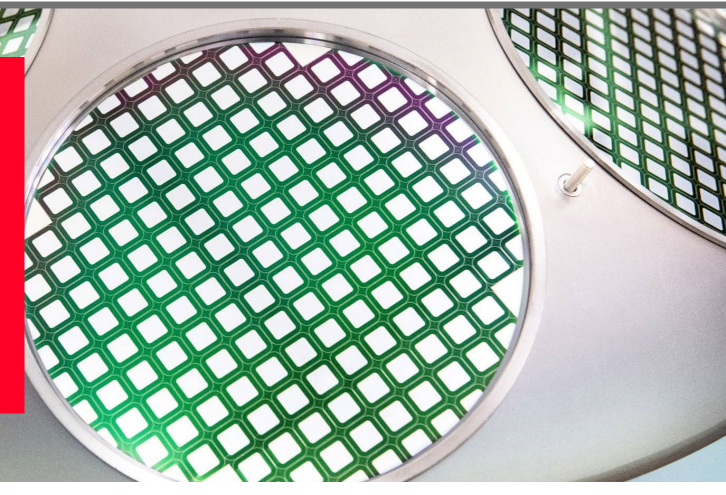
Diversity hiring campaigns showing promise

RoadPak: Our newest innovative solution for all e-mobility applications

HITACHI Inspire the Next

The first module for e-mobility applications in our proven portfolio of power semiconductors that takes advantage of silicon carbide (SiC) technology.

The key benefit is a highcurrent rating in a small package that is enabled by use of SiC, combined with very small stray inductance and high reliability.



Launch of OceaniQ[™] - Innovative solutions designed for offshore environment HITACHI Inspire the Next

Products - Specifically designed and ruggedized for the marine conditions

Solutions - deployed offshore in floating, subsea and fixed structures applications

Services - performed offshore remotely and on-site







Macro-economic snapshot

- COVID-19 daily cases bottoming out. Local flare up of cases seen in certain regions
- Analyst estimate India GDP in FY22 to be 7%-8%; Interest rate hiked by RBI for first . time since 2018
- Retail inflation remains high at 6% and rising fueled by oil price increase
- Local and global supply chain disruptions due to COVID-19 outbreak
- India's power demand touches all-time high of 201GW, government taking steps to ensure uninterrupted coal supply.
- Semiconductor shortage effects across industries from auto to power; revenue impact especially in automation business

-23.5

Capital Goods

Electricity



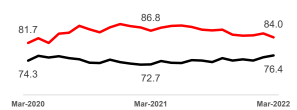
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Manufacturing

Industry growth (IIP²) – All sectors show

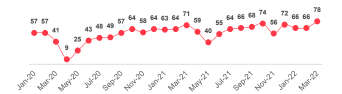
recovery compared to last year.







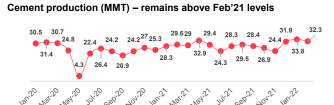
E-way bills generated (Mn) - rose to a new high in Mar'22

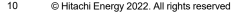


Daily Average Power Consumption Volume (`000s Mus) - Power consumption increasing with extreme summer









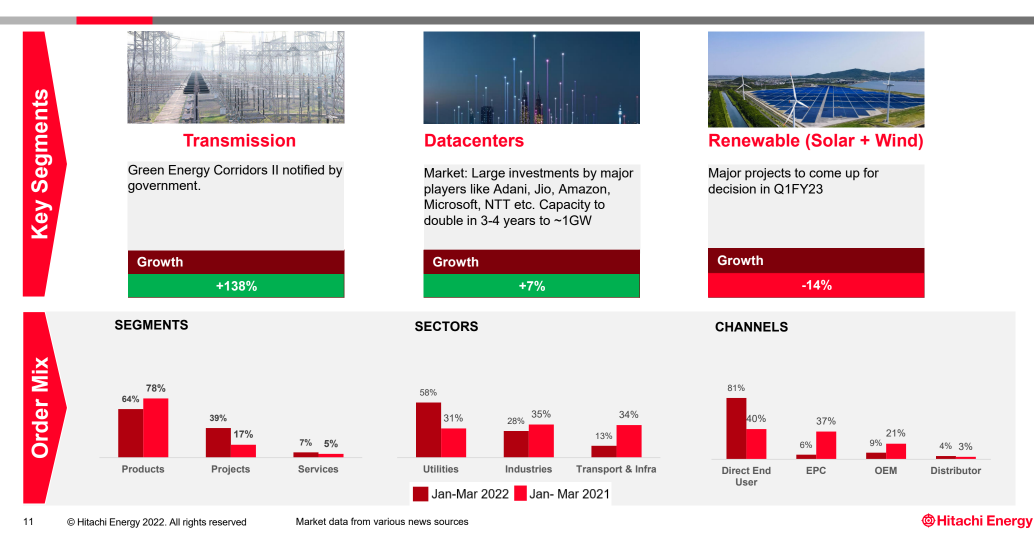
Mining

IIP

* Source : BCG India Monitor, 1- RBI : Reserve Bank of India 2-IIP - Index of Industrial Production;

Transmission orders drive growth

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Exports: Constitute 24% of order book

- Order for 220/33kV GIS for Bhutan Power
- AIS Switchgear (CB, IT, DS) order from EI-Sewedy Egypt
- COMBIFLEX relays order from Argentinian transmission utility
- Order for poles of dead tank breakers and live tank breakers from Hitachi Energy in Europe & US
- First service order in Bangladesh for replacement of bushings, IGBTs and PS905E cards for SVC project

Service: Orders grow 70% YoY

- First ever order for GIS inspection and overhauling at Singapore power executed successfully
- Successful HVDC SCADA HMI integration for additional GIS bays at PGCIL Pugalur
- Order for System Study of Grid Connected Battery Energy Storage System
- Dry type Transformer order form M/s Procter and Gamble enabled with Txpert solution



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Financial performance – Profit & Loss Statement

							(INR crore)
	Jan - Mar 2022	Oct - Dec 2021	qoq%	Jan - Mar 2021	yoy%	Jan 2021 - Mar 2022	Jan - Dec 2020
Orders	1043.6	931	12.09	848.90	22.9	4548.1	3217.67
Revenue	1142.1	1137.6	0.40	1023.80	11.6	4950.9	3438.9
PBT (before exceptional item)	70.7	47.5	48.84	53.70	31.7	240.7	171.8
PBT (after exceptional item)	70.7	83.4	-15.23	53.70	31.7	276.6	136.28
PBT % before exceptional item	6.2%	4.2%		5.20%		4.9%	5.0%
PBT % after exceptional item	6.2%	7.3%		5.20%		5.6%	4.0%
PAT	51.7	61.7	-16.19	39.40	31.2	203.34	99.8
PAT %	4.5%	5.4%		3.80%		4.1%	2.9%
Ор ЕВІТА	77.1	89.5	-13.85	75.90	1.6	344.1	194.5
Op EBITA %	6.8%	7.9%		7.40%		7.0%	5.7%
Op. EBITDA	97.0	111.7	-13.2	94.6	2.5%	442.9	265.9
Op. EBITDA %	8.5%	9.8%		9.2%		8.9%	7.7%

Current financial year is of five quarters – from 1 Jan 2021 to 31 Mar 2022

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(INR crore)

Board outcome highlights



Dividend recommendation of INR 3 per share (150 percent)*



Achim Braun Chairman, Non-**Executive Director** Head of Human Resources at Hitachi ABB Power Grids



Venu Nuguri

Reappointment of Managing Director and Independent Directors for five-year tenure*

CEO And Head of Power Grids business in South Asia region

Managing Director &





Non-Executive Director CFO of Hitachi ABB



Independent Director Founder of BMR Legal Advocates, a tax law firm in India



Akila Krishnakumar Independent Director Former President – Global Technology and Country Head of SunGard (now Fiserv) in India



Nishi Vasudeva

Independent Director Former Chairman and Managing Director of Hindustan Petroleum **Corporation Limited**

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Priorities for FY23



Wellbeing & Business Continuity **High Growth Segments Building sustainable operations** 1 / Malling Protect our people: Ensure continued Rail: In line with Indian Railways' 2030 Net **Carbon neutral** measures Zero ambitions healthcare infrastructure for employees and Strengthen diversity and inclusion - double community Data centers: Enhanced by govt data gender diversity **Preserve business continuity:** privacy focus Learning and talent development Renewables: 450 GW target Strengthen & diversify digital Expanding our manufacturing footprint capabilities HVDC: New links to spur renewable New business partnerships and models Upgrading supply chain to tackle global Service: Sustain momentum, RELCARE, for high growth segments volatilities **HVDC** Upgrades Shape future talent through partnerships Cash over revenue Exports: Continued investment in footprint with academia & government to Make in India for India & the world

Grow the organization to be sustainable, flexible and secure in the face of headwinds



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