

TD Power Systems Limited (CIN -L31103KA1999PLC025071)

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August 10, 2022

The Corporate Service

Department
BSE Limited

P J Towers, Dalal Street Mumbai – 400 001 The Listing Department

The National Stock Exchange of India Ltd. Exchange Plaza, Bandra- Kurla Complex

Bandra (East) Mumbai 400 051

Sirs,

Sub: Investor Presentation (Revised) for the period ended June 30, 2022

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, a results presentation to analyst/investor for period ended June 30, 2022 is enclosed.

Kindly take the above on record.

Yours faithfully,

For TD Power Systems Limited

N Srivatsa

Company Secretary

Encl: A/a



Safe Harbor



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TD Power at a Glance





State of art manufacturing facilities with automated process for quality, reliability & efficiency.

Diversified product portfolio customized for a **wide range of turbines** (steam, gas, hydro and wind) and engines (diesel and gas). Specially designed and **tailor-made** to suit the needs of the customers

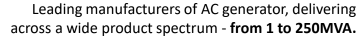


Core Manufacturing company in power sector with substantial growth prospects and completely **Debt Free**

Since inception, manufactured **5,406** generators, including generators exported to **100** countries, with aggregate output capacity of **39,209** MW



Sales through OEM's, which are turbine and engine manufacturers; **strong engineering consultant relationships** allow deep involvement in project tendering







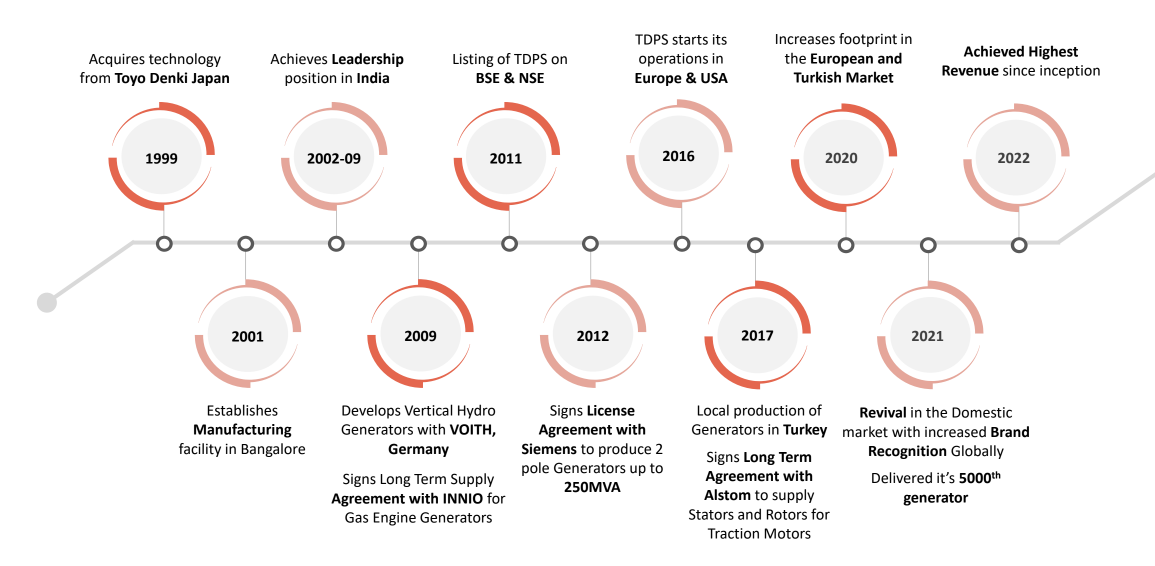
Technology ownership, long standing relationships and **in-house design expertise** suited for customer centric approach



We deliver Best in class Generators for the World

TD Power's Evolution & Journey



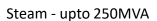


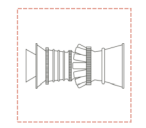
Diversified Products for Multiple End User Industries



Generators for Turbines







Gas - upto 250MVA



Hydro - upto 45MVA

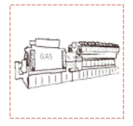


Wind*

Generators for Engines



Diesel - upto 25MVA



Gas - upto 25MVA

We deliver world class Generators for the World





Motor/Engine/ Transformer Testing



Locomotive*



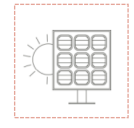
Marine/Naval*



Oil & Gas*

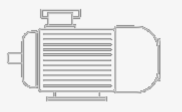


Geothermal*

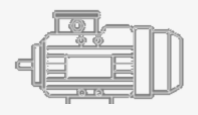


Solar Thermal*

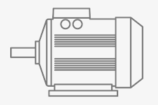
Motors



Induction Motors



Synchronous Motors



Traction Motors

State of Art Manufacturing Facilities...



Manufacturing units with Advanced Machines help in delivering Competitively Priced products with the Highest Quality Standards





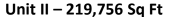




Unit I - 157,624 Sq Ft

- Core building, Coil making, Winding & Machining
- Impregnation and curing Balancing
- · Final assembly and testing
- Material Handling & General Facilities
- Power House
- R&D Centre
- · Quality lab and instruments

ISO 9001:2008 compliant manufacturing units in Bangalore



- Core building, Coil making, Winding & Machining
- Impregnation and curing Balancing
- · Final assembly and testing
- Material Handling & General Facilities
- Power House
- R&D Centre
- · Quality lab and instruments

Large Generator Factory – 78,449 Sq Ft

- Core building, Coil making, & Winding
- Impregnation and curing
- · Final assembly and testing
- Material Handling & General Facilities
- Power House (Common with Unit 2)
- R&D Centre (Common with Unit 2)
- Quality lab (Common with Unit 2) and instruments

TDPS Turkey

- Core building, Coil making, & Winding
- Impregnation and curing
- · Final assembly and testing
- Material Handling & General Facilities















...with Automated & Integrated Processes



Manufacturing Facilities



Varnishing Line State of the art Stator Stamping Varnishing Line



Hydraulic Process
Hydraulic press



Rotor Pole Coil
Automatic Induction
Brazing Machine



Robotic Core Stacking
Automatic Stator core
stacking using Robots

GVPI Plant (Stator)

Global Vaccum

Impregnation Plant

Cylindrical Rotor

Winding

Coil insertion and winding



Guarantees speed, precision and quality



Machining Center
Horizontal & Vertical
Machining Center - CNC
Lathe



Rotor Assembly

Pole Insertion



Tapping Machine
Completely robotic with
six axis and tapes also the
overhang portion



Cylindrical Rotor Coil
Cylindrical Coils under
looping



High Speed Balancing

Rotor Balancing

Test Facilities



Co-ordinate Measuring Machine with least count of 0.1 Microns and volumetric accuracy of 7 Microns.

Largest Test Facility in Asia

CMM



High voltage and partial discharge tests to ensure longevity



Horizontal Test Bed
12 completely automated
Horizontal Test beds



Quality Lab
Electrical and Mechanical tests for raw materials



Vertical Test Bed

22 completely automated

Vertical Test beds

Certification of Excellence



ISO Certification



ISO 9001: 2015

Quality Management System



ISO 14001: 2015

Environment Management System



ISO 45001: 2018

Occupational Health and Safety



ISO 3834 - 2 Welding

Product Certification



DNV

Wind Generators



ATEX

Hazardous Application Generators



Lloyd's Register/Class NK Marine Generators



AAR M - 1003 American Railway Generators



IRS

Indian Register of Shipping

International Certification



CE/UKCA

European Market



GOST R/TRCU Russian Market



CSA

Canadian Market



UL

American Market



TSE

Turkish Market (Made in Turkey Generators)

Quality Assurance





Procedures for ensuring quality management processes at various stages Quality & Reliability of Products

Summary of Installations



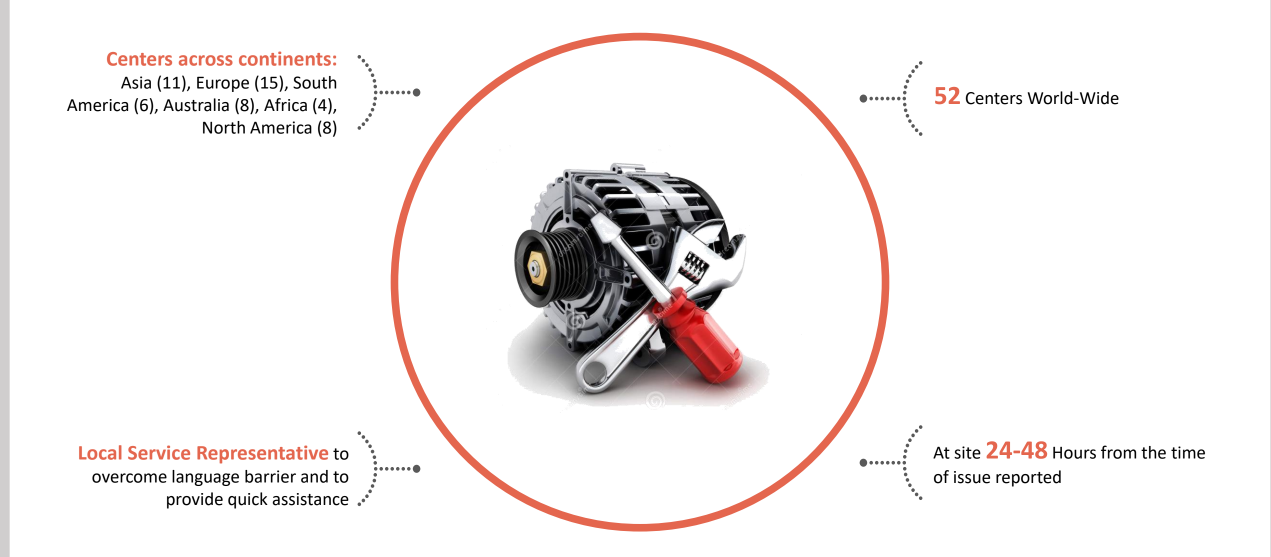
5406 Generators installed

across **100** Countries



Service Centers Across the Globe for On-Time Assistance





Our CSR Initiatives



Integrated Water & Sanitation Management - FY 2015 to FY 2020.

- This project was supported for over 5 years starting from 2015 and was undertaken in Tyamagondlu Village, Nelamangala Taluk, Bangalore rural district.
- Resulted in a significant change on the ground with respect to revival of water body, storm water management, solid waste management (SWM), and maintenance of public spaces, training & capacity building in SWM and citizen awareness.



In line with the CSR policy revised in 2021, TDPS supported initiatives focusing on Education and Education related Infrastructure and welfare projects. Two projects which is currently on going are as follows:

- School Readiness Program In Community Schools from FY 2021
- Educational Empowerment of Girl Children of Scavenging community
- School Infrastructure and Welfare Project





15,000+

Hours of Parent Support & Training

8,000+

Books for Children's

1,524+

Children's Supported 43+

School Connect

1,524

Parental Connect

200+

Teachers

Board of Directors





Nikhil Kumar Managing Director

Engineering & General Management Program from Harvard

Responsible for overall management of the Company's operations, strategic planning, technology alliances and sales and marketing. With over 3 decades of work experience in the business of manufacturing electrical rotating machines, he spearheads universal best manufacturing practices in the Company. He was General Manger in Kirloskar Electric Company from 1990 to 2000 leading the operations of Bangalore factory



Mohib N. Khericha

Promoter and Non-Executive Chairman

B. Com, FCA

He was in practice for over 25 years, in the area of Capital structuring, Restructuring, Financial Management and Loan syndication etc. before venturing into Merchant Banking activities in the year 1994. Currently, he is Managing Director of Chartered Capital And Investment Limited, a listed company which is into Merchant Banking Services. He has an experience of over 28 years in the field of Merchant Banking.



K.G. Prabhakar

Non-Executive Director
Chartered Accountant

Over 30 years of work experience in accounting, corporate finance, and tax management. He was the CFO of the Company from 2001 to 2018 .Prior to joining our Company, he was working with Kirloskar Electric Company Limited



Nitin Bagamane Independent Director

Graduate in Economics

Over 25 years of work experience in business and industry and has been associated with many projects in real estate development for the past twenty years. He is leading large residential, commercial real estate projects in around Bangalore & manages a Special Economic Zone for IT activity in Bangalore.



Ravi K. Mantha

Independent Director

Chartered Financial Analyst & B.A in liberal arts from the University of Puget Sound in Washington State

An angel investor, wellness author and sustainability advocate. After an 18 years successful career in investment management in Boston and London, including ten years at the helm of the \$33 billion Fidelity Global Select Fund, he switched careers and became an author and wellness expert.



Prathibha Sastry

Independent Director

Over two and half decades of her career, she has been part of some of the very best start up organizations like Microsoft Accelerator and THub in India. Currently, she is a strategic advisor to Encubay , a diversity-focused accelerator, a fintech Start-up and Vruksh Ecosystem

Experienced Management Team





Nikhil Kumar - Managing Director

Leads operations, strategic planning, technology alliances, sales and marketing. With an in-depth understanding of products, processes, customers, specific application requirements of each segment from over 3 decades of work experience in the business of manufacturing electrical rotating machines, he drives investments in technology, alliances, people & processes enabling the company to deliver complete value chain in Generator manufacturing across the spectrum of verticals. He leads the team in absorbing technology from global partners to take manufacturing facility & practices to a world-class level enabling the Company to consistently deliver on core expectations of quality& delivery that has paved way to extend our product reach to over 98 countries. With a hands on & collaborative approach he navigates the team in weathering challenges thrown up by markets, customers, business & economic cycles



Ramakrishna Varna - COO

A founder member, with 30 years of experience. A Mechanical Engineer and an MBA, joined TDPS leadership team as a Senior Engineer in 2001. A key member of a small core team that set up our green field manufacturing plant &is credited with establishing Standard Operating Procedures (SOPs), vigorously training technicians and successfully manufacturing the first few Generators that laid the foundation. Has extensive exposure and knowledge of the complete value chain in Generator manufacturing, facility-creation, automation and an expert solution-provider on operational issues. Set up our larger & modern second manufacturing unit in 2011 & since 2017, has transformed our manufacturing facility by replacing conventional machinery with precision Robotics &need-based automation of selected processes.



Varalakshmi MN - CFO.

Part of founder-member team since inception of the company. Comes with a professional qualification in Cost & Works accounting (ICWA) & overall 28 years of rich experience in Finance function of Engineering-manufacturing company, 20 of which at TDPS. Seasoned by learnings from managing finances of the company and funding its growth story for over 20 years through its highs, lows, struggles and triumphs, a grueling IPO exercise to fund the expansion, driving drastic cost-cutting measures across the organization & ERP expansion and improvements she leads the finance function.



Vinay Hegde – Head, Sales & Marketing

A founder member of TDPS, with 28 years of rich experience in Sales & Marketing. Joined the small core team of TDPS in 2001 as Engineer, Sales - An Electrical Engineer with 7 years of foundation experience with CG Newage. Has successfully acquired major OEMs in India and overseas one after the other, consistently delivering on core expectations of Quality, Delivery, customer retention & relationship for long term. Developed Marketing team capability to successfully widen the Customer base for sustained growth.



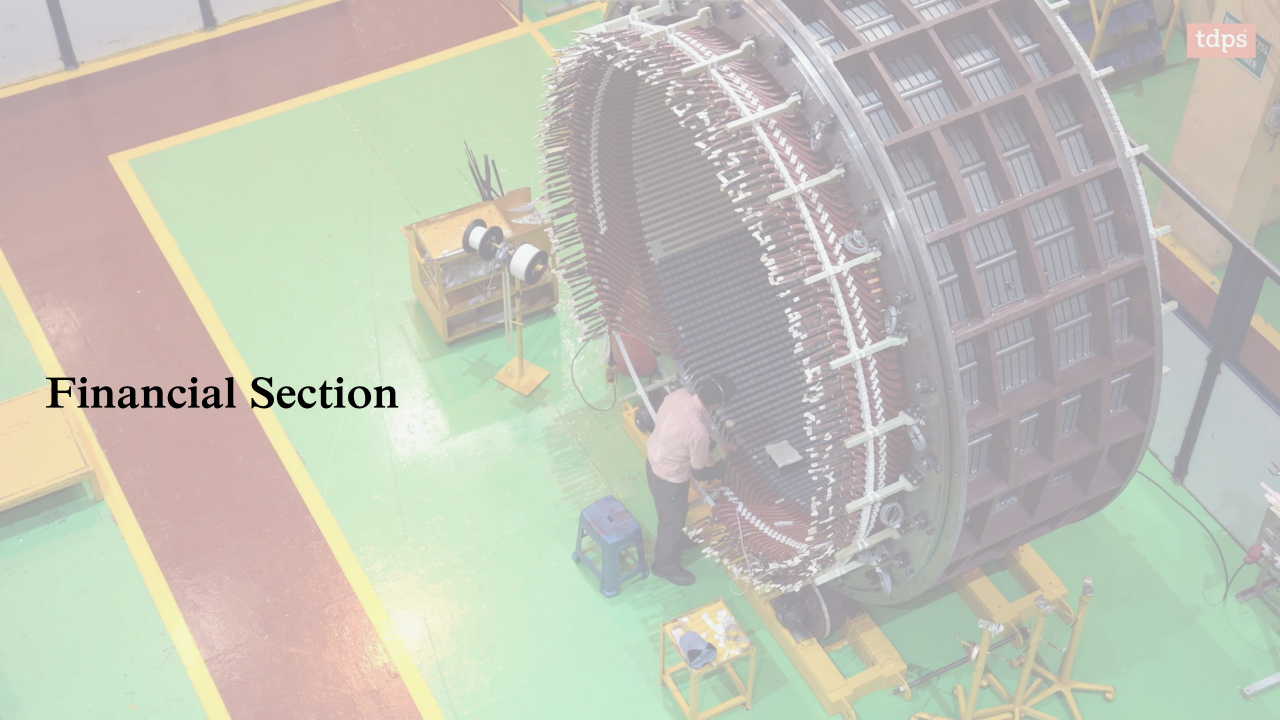
Vishwanath Hangari – Head, Engineering

With a Master's degree in Engineering & 33 years of experience, 8 of which in TDPS, heads the Engineering function. Has a rich, varied, hands-on and leadership experience in Design, Analytics, Quality & Manufacturing aspects of LV, HV Motors & Generators across entire range of ratings, speeds, constructions and applications due to foundational stint as Design, Quality & Testing engineer of Rotating Machines, followed by 5-years of managing R&D – supporting product launches from concept to prototype testing to implementation, 13 years at world renowned OEMS 'Design / Technology center in lead/consulting position



N Srivatsa - Company Secretary

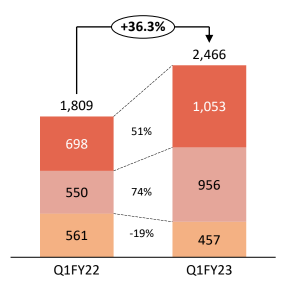
Over 3 decades of work & practice experience in corporate legal & compliance, Finance & Banking areas. Prior to joining our company in 2010, he was working with a UB group entity as associate vice president and company secretary.



Segment wise Revenue Analysis

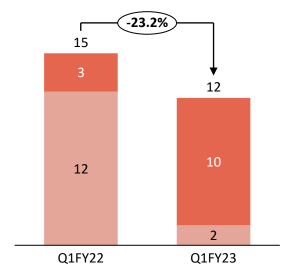


Manufacturing* (Rs. in Mn)



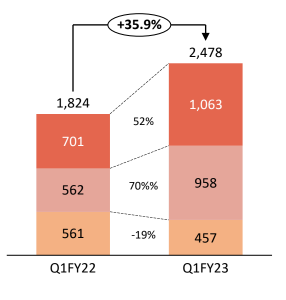
EBIDTA (Rs. in Mn)	178.21	351.52
EBIDTA Margins (%)	9.85%	14.3%

Projects (Rs. in Mn)



-4.19	-9.98
-27.9%	-86.6%

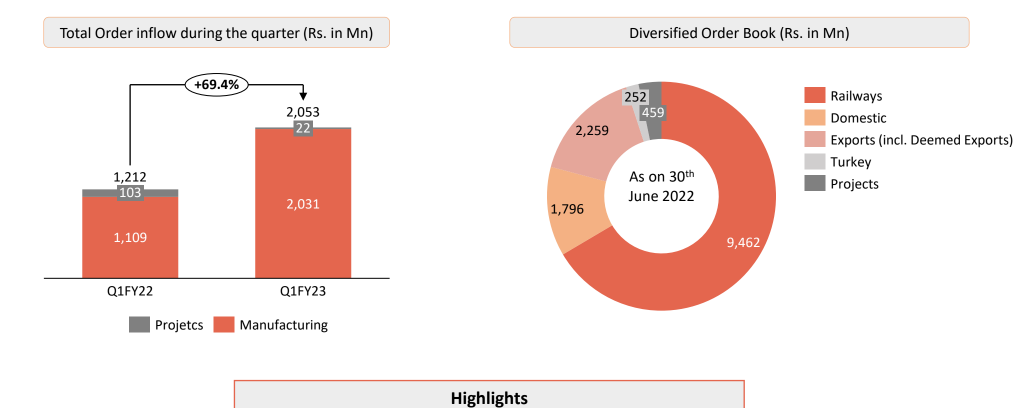
Total* (Rs. in Mn)



Domestic
Exports (incl. Deemed Exports)
Subsidiaries

Key Operational & Financial Highlights

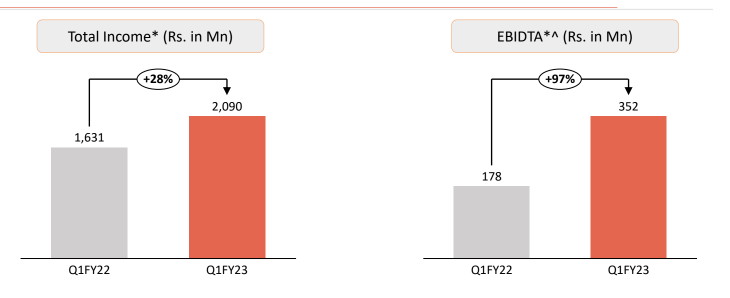


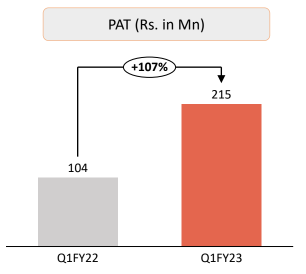


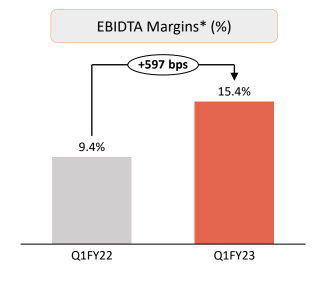
- ❖ Total Order inflow in Q1FY23 was Rs. 2,053 Mn as compared to Rs. 1,212 Mn in Q1FY22, a growth 69%
- Outstanding Order book of as on 30th June 2022 stands at Rs. 14,228 Mn
- Since Inception, 5,406 generators supplied as of 30th June 2022 with an aggregate output capacity of over 39,209 MW in over 100 Countries

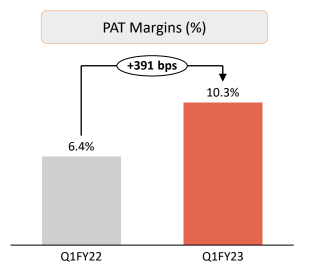
Q1 FY23 Consolidated Financial Highlights











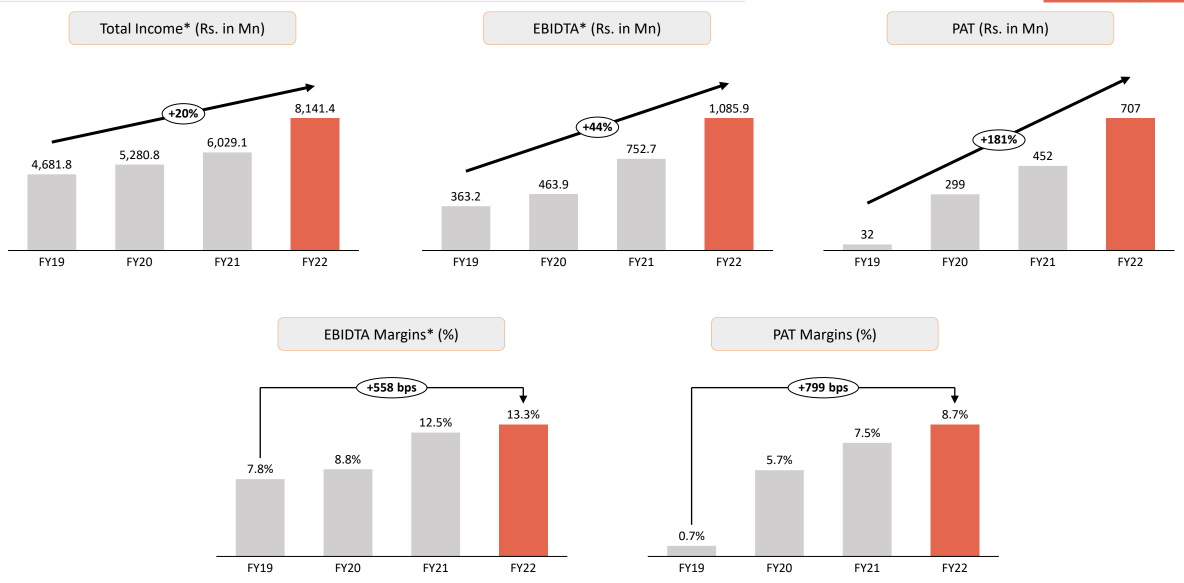
Q1 FY23 Consolidated Profit & Loss Account



Particulars (Rs. in Mn)	Q1FY23	Q1FY22	YoY
Revenue from Operations	2,045.4	1,631.2	
Other Operational income	44.7	0.0	
Total Income	2,090.1	1,631.2	28.1%
Cost of Goods Sold	1,379.9	1,139.2	
Employee Cost	234.7	197.1	
Other Expenses	153.6	141.2	
EBITDA	321.9	153.8	109.4%
EBITDA Margin (%)	15.4%	9.4%	597 bps
Depreciation	52.8	53.5	
EBIT	269.1	100.2	168.4%
Finance Cost	8.6	10.9	
Exceptional Item Gain / (Loss)	-	19.7	
Other Income	20.5	22.9	
Profit before Tax	281.0	132.0	112.8%
Tax	66.1	28.1	
Profit After Tax (PAT)	214.9	103.9	106.9%
PAT Margin (%)	10.3%	6.4%	391 bps
Other Comprehensive Income	(10.8)	(7.1)	
Total Comprehensive Income	204.1	96.8	

Historical Financial Highlights





Historical Consolidated Profit & Loss Account



Particulars (Rs. in Mn)	FY22	FY21	FY20	FY19	CAGR
Revenue from Operations	7,974.2	5,935.8	5,148.9	4,590.2	
Other Operational income	167.1	93.2	131.9	91.6	
Total Income	8,141.4	6,029.1	5,280.8	4,681.8	20.3%
Cost of Goods Sold	5,698.8	3,958.9	3,593.7	3,195.9	
Employee Cost	805.7	794.0	725.5	660.8	
Other Expenses	550.9	523.4	497.7	461.9	
EBITDA	1,085.9	752.7	463.9	363.2	44.1%
EBITDA Margin (%)	13.3%	12.5%	8.8%	7.8%	558 bps
Depreciation	220.4	215.0	222.3	259.9	
EBIT	865.5	537.7	241.7	103.3	
Finance Cost	20.6	44.7	54.5	28.4	
Exceptional Item Gain / (Loss)	75.8	71.8	140.5	0.0	
Profit before Tax	920.7	564.8	327.7	74.9	
Tax	214.3	112.8	28.3	42.9	
Profit After Tax (PAT)	706.5	452.0	299.4	32.0	180.6%
PAT Margin (%)	8.7%	7.5%	5.7%	0.7%	799 bps
Other Comprehensive Income	(92.2)	(15.4)	(10.9)	(3.0)	
Total Comprehensive Income	614.3	436.6	288.5	29.0	176.6%
EPS	22.96	14.80	9.80	1.00	

Historical Consolidated Balance Sheet



Assets (Rs. in Mn)	Jun-22	Mar-22	Mar-21
Non - Current Assets	2,041.6	2,066.9	2,131.8
Property Plant & Equipments	1,576.6	1,604.8	1,699.5
Capital Work-in-Progress	12.5	6.4	2.5
Intangible assets	55.5	58.7	39.9
Intangible assets under development	0.0	0.0	3.2
Financial Assets			
Investments	199.4	199.4	199.4
Other Financial Assets	13.1	12.3	12.3
Other Non - Current Assets (Net)	184.6	185.3	175.0
Current Assets	6,748.1	7,000.0	5,717.0
Inventories	2,011.1	2,091.5	1,887.8
Financial Assets			
(i)Trade receivables	1,901.3	2,410.9	1,618.9
(ii)Cash and cash equivalents	1,060.6	553.9	474.5
(iii)Bank balances other than cash and cash equivalents	815.3	1,059.5	1,168.6
Other Financial Assets	325.4	299.6	269.5
Other Current Assets	634.5	584.7	297.7
Total Assets	8,789.8	9,066.9	7,848.8

Equity & Liabilities (Rs. in Mn)	Jun-22	Mar-22	Mar-21
Total Equity	5,476.8	5,271.6	4,706.8
Share Capital	311.3	311.0	309.3
Reserves & Surplus	5,165.5	4,960.6	4,397.4
Non-Current Liabilities	133.1	129.2	108.0
Financial Liabilities			
Provisions	58.1	49.9	45.3
Deferred Tax Liabilities	75.0	79.2	62.7
Current Liabilities	3,179.9	3,666.1	3,034.0
Financial Liabilities			
(i)Borrowings	563.3	709.7	520.0
(ii)Trade Payables	1,169.4	1,513.2	1,083.8
(iii)Other Financial Liabilities	893.5	835.6	832.1
Other Current Liabilities	425.1	474.7	499.0
Current tax liabilities (net)	86.1	86.6	61.5
Provisions	42.4	46.3	37.8
Total Equity & Liabilities	8,789.8	9,066.9	7,848.8

Key Takeaways



Automated & Integrated State of the art manufacturing facilities for better Efficiency & operating leverage play



Operating

Leverage Play

Re-oriented the current order book to ensure high pass through of RM price variations to

customers

Pass Through

Investment in Automation to augment existing capacities and improve efficiency



Investment in Capacity augmentation

Contracts

One of the very few players to have Global Service Network for timely on-site assistance

Revival in the Domestic market with increased Brand Recognition globally for TDPS products



Revival in the **Domestic market**

Global Service Network



Continuous replacement demand for Generators installed over the years in existing plants



Continuous Replacement **Demand**

Approved Suppliers

TDPS is an approved supplier for all major OEM's & EPC Contractors across the globe

Our Prestigious Projects



ANNEXURES: SITE INSTALLATIONS AND REFERENCE PROJECTS

GAS ENGINE GENERATORS

tdps

- TDPS has supplied more than 500 Gas Engine Generators to a Major Engine Manufacturer for their J612 (2.5MVA), J616 (2.5MVA), J620 (4.5MVA), J624 (6.36MVA) and J920 (15MVA) series
- Gas engine generators need stringent design requirements which has to accommodate high vibrations arising from the engines



Geo Thermal





- ❖ The picture on the left from a Geo Thermal Power Plant of capacity 29.7MVA installed in Turkey
- Geo Thermal Generators are specially designed for outdoor installation and to withstand H2S content at site
- TDPS has supplied several Geo Thermal Generators to a major Geo-Thermal OEM in the world

Diesel Engine Generators





- ❖ TDPS has supplied Nine Generators of 8.586MVA in UAE
- ❖ The generators are coupled with Engines manufactured by a Major Engine manufacturer
- These generators are installed in a barge and are used for desalination purposes in order to provide drinking water

Steam & Gas Turbine Generators









BIOCEL PASKOV

22MVA Generator, installed in Czech Republic

MAXAU

This 67.5MVA Generator, installed in Maxau, Germany, is the largest 4 pole Generator manufactured by TDPS.

Mobile Powe Units

5.25MVA Generator coupled to Turbine manufactured by a major turbine manufacturer installed in Mobile Power Units.

Contact Us



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CIN: L31103KA1999PLC025071

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