

Date: August 28, 2023

To

The Corporate Relations Department

BSE Limited

Dalal Street, P.J. Towers

Mumbai - 400 001

To

National Stock Exchange of India Limited

Exchange Plaza

Bandra Kurla Complex, Bandra (East)

Mumbai - 400 051

Dear Sir/ Madam.

Sub.: Submission of Investor Presentation

Ref.: BSE Scrip Code: 539302, NSE Symbol: POWERMECH

In pursuance to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith investor presentation for the scheduled meetings with the investors.

This is for your information and records.

Regards,

For Power Mech Projects Limited

Mohith Kumar Khandelwal

Company Secretary

POWER MECH PROJECTS LIMITED

AN ISO 14001:2015, ISO 9001:2015 & ISO 45001:2018 CERTIFIED COMPANY





Regd. & Corporate Office: Plot No. 77, Jubilee Enclave, Opp. Hitex, Madhapur, Hyderabad-500081

Telangana, India

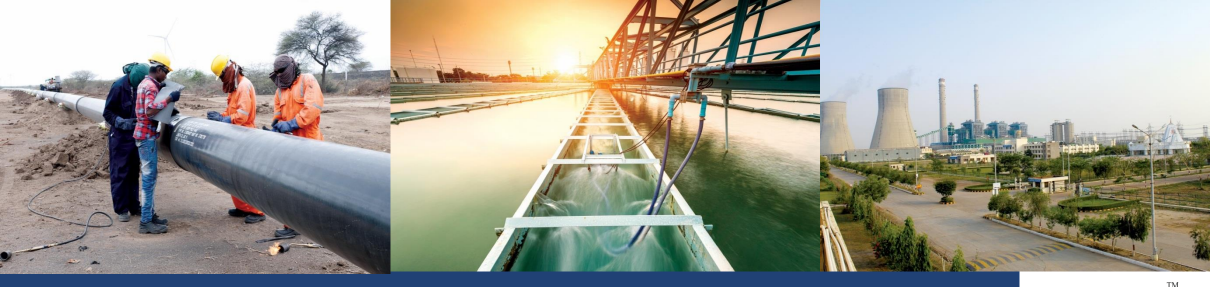
CIN: L74140TG1999PLC032156

Phone: 040-30444444 : 040-30444400 Fax E-mail: info@powermech.net Website: www.powermechprojects.com









Power Mech Projects Limited

Corporate Presentation





Disclaimer



This investor presentation has been prepared by Power Mech Projects Limited and does not constitute a prospectus or placement memorandum or an offer to acquire any securities. This presentation or any other documentation or information (or any part thereof), delivered or supplied, should not be deemed to constitute an offer.

No representation or warranty, express or implied, is made as to, and no reliance should be placed on, the fairness, accuracy, completeness, or correctness of such information or opinions contained herein. The information contained in this presentation is only current as of its date. Certain statements made in this presentation may not be based on historical information or facts and may be 'forward-looking statements', including those relating to the general business plans and strategy of Power Mech Projects Limited, its future financial condition and growth prospects, future developments in its industry, and its competitive and regulatory environment, and statements which contain words or phrases such as 'will', 'expected to', 'horizons of growth', 'strong growth prospects', among many others, or similar expressions or variations of such expressions. These forward-looking statements involve a number of risks, uncertainties, and other factors that could cause actual results, opportunities, and growth potential to differ materially from those suggested by the 'forward-looking statements'.

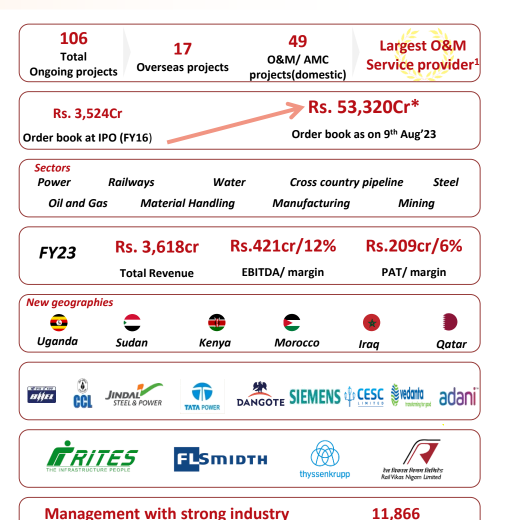
Power Mech Projects Limited may alter, modify, or otherwise change, in any manner, the content of this presentation without obligation to notify any person of such revision or changes. This presentation cannot be copied and disseminated in any manner.

Power Mech at a Glance



A leading industrial services and construction Company providing comprehensive service in power and infrastructure sector

- Comprehensive service provider in power and infrastructure sector
- 2 Significant orderbook scale up since IPO
- **3** Diversified service presence across sectors
- 4 Consistent track record of growth with stable margins
- Pan India presence with international operations and expansion across international geographies
- 6 Long term relationships with Marquee clientele
- **7** Strategic partnerships and JVs
- 8 Professional management team and skilled workforce



experience

Manpower base

O1'FY24

Business Overview/ Service Presence





Industrial Services (Operation & Maintenance)

- ☐ Provide comprehensive & integrated (O&M) services in mechanical, electrical & C&I including control room/ desk operations of power projects
- Overhauling and Maintenance of Boiler, Turbine & Auxiliaries, R&M of BTG, GTG, CHP, BOP
- ☐ Expanded O&M services footprint to Refinery, Petrochemical, Steel, Drinking Water Projects, Mineral & Material Handling Packages & Transmission & Distribution maintenance works



Industrial Construction

- ☐ Erection, Testing & Commissioning (ETC) of projects in Power, Nuclear, Refinery, Petro Chemicals, Oil & Gas, Steel & Minerals
- ☐ Caters Coal-based Power Plants BTG & BOP works with unit capacities ranging from 150 MW to 800 MW including FGD & SCR
- ☐ Cross Country Pipelines, Erection of Piping Packages & **Tankages**



Overseas Business

- ☐ International presence in UAE, Saudi Arabia, Nigeria, Qatar, Kuwait, Oman, Bangladesh, Nepal etc.
- ☐ Provides ETC, O&M services to Oil& Gas based Power projects, Desalinisation plants etc.



Strategic

Business

Units

Infrastructure Construction

- ☐ Civil works of Foundations, Decks, Chimney, Cooling Towers, Green Buildings, Coal Handling Plants etc.
- ☐ Cater EPC works for Railway, Metro Rail, Road Projects, Industrial & Technology Parks, Mineral Processing & Material Handing works



Water & Hydro Power

- ☐ Construct water overhead tanks, tube wells, pump houses and supplying of water through distribution networks,
- ☐ Construction of Water Treatment Plants & Sewage Treatment Plants
- ☐ Undertake EPC works and provide renovation, modernization, after sales services, spares management for Hydro Power **Plants**



Manufacturing & Heavy Fabrication

- ☐ Has advanced manufacturing and machining facilities at Noida for entire range of services for Power and Non Power sector
- ☐ Caters to **fabrication of heavy structures**



Mining

☐ Development of mine infrastructure, removal of overburden and extraction of coking coal and carry all other activities incidental to coking coal contract mining



- ☐ EPC work in Extra High Voltage Transmission and Distribution lines, Substation works and Railway Overhead Electrification & signaling and telecommunication
- ☐ Transmission & Distribution Network Maintenance works

Established Track Record







>28.3Lakhs MT
Erection Works



2.37 Lakhs MT
Structural Fabrication works



68,375 MW unit capacity of the O&M & AMC



6,792 MW
Commissioned in power sector in overseas markets



68,646 MW

Capacity addition of Boiler, Turbine, Generator and Balance of Plant



15 Lakhs sq. ft.

Completed infra development work within an year at Vizag,



546 Km

Execution of Natural
Gas Cross Country
Pipeline



11.8L inch mts

Of piping at Dangote, Nigeria



711 TKM

Commissioned overhead Electrification works



22.9 Lakhs m³

Concreting works carried out



220Kv GIS

Substation works



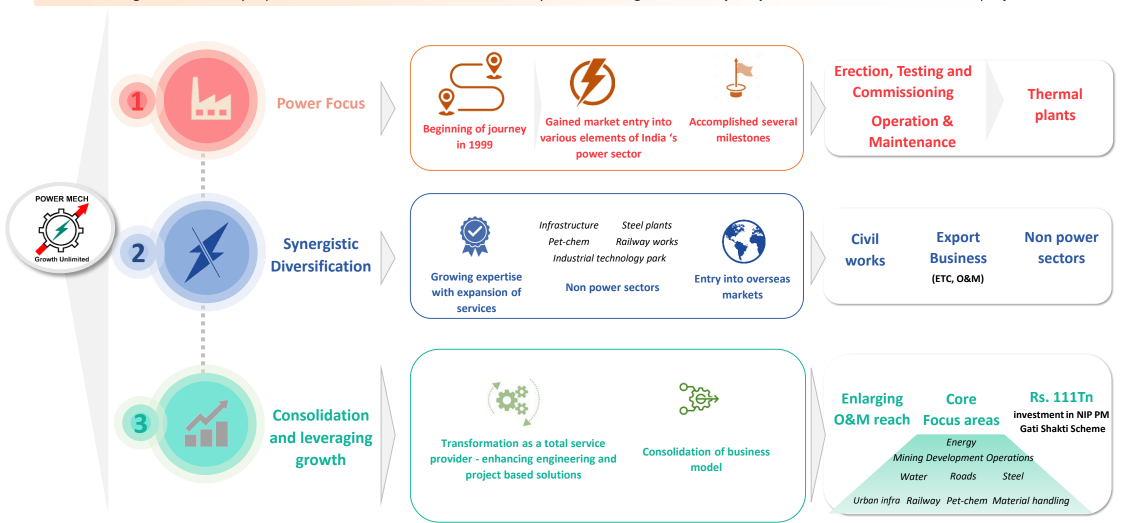
132Kv Lines & 33/11 Kv SS

Commissioned in Assam and MP

Journey of 3 decades



Power Mech has experience in executing projects in the field of Railways, Water Projects, Overseas Operations, Road Projects, Material Handling, Cross Country Pipelines, Steel, Oil & Gas, etc. in last 10 years resulting in a better pre-qualification clearance for new projects



Company's Strengths

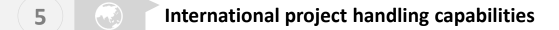


1		Comprehensive service provider in Power and Non-Power Sector









- 6 Marquee clientele: Long term relationships with major OEM, EPC players and Utility Companies
- 7 Strong execution capabilities with experienced management at the helm
- 8 Robust Financials with stable margins
 - Large talent pool with relevant industry background



Expansion of Operation and Maintenance (O&M) business



Largest O&M player in the Country ¹, expanding services into other sectors & new horizons

Fully Developed Thermal, Gas & Hydro Power (Domestic) Exports (Power & Desalination Plants)

Revenue expansion over years

Revenue from O&M

CAGR:11%

930

661

486

FY17 FY19 FY21 FY23

Partially Developed





Steel Electrical Mainte



To Be Developed



Water Projects



Mining



Iron Ore, Mineral Processing & Cross Country Pipeline

Long term and sustainable revenues

Potentially higher margins

Mining, Development and Operations order (MDO)



Coking Coal Mining – Strategic step in forward integration in line with overall business plan

Order #1







~26%

Rs. **9,294**Cr

Kotre Basantpur Pachmo
Open cast project

Executable over **25** years*



Order #2 Steel Authority of India Limited



+ PCP Patel ~26%

Rs. **30,438**Cr

Tasra Open cast project

Executable over 28 years*



Long term and sustainable revenues



Potentially higher margins



Further diversification into non power segments



Strengthening the already robust orderbook

Global Footprint (as a service provider)



Power Mech has diversified across geographies, hedging risks, protecting margins and enhancing revenue visibility with international presence strengthened by pre-qualification capacity

Select ongoing overseas projects Completed overseas projects 400 MW Dangote Oil Refinery & Petrochemicals Project, DORC, Nigeria Jordan Morocco Kuwait **Bhutan** Saudi Arabia W UAE Bangladesh Oman Sudan Sri Lanka Ghana 1,800 MW Alba PS5 CCPP, Bahrain 2X660 MW at Rampal, Maitree, **Bangladesh-BIFPCL Existing Geographies**

New Geographies

Business Strategy



Strategic areas					
Backward & Forward integration	Core of business consolidation				
Identifying feasible & rewarding opps.	Identifying EPC¹ contracts in infra segment in Railway, Water Projects, Roads, Urban Infra Development, Energy				
Tie-ups	Foray into Flue- gas desulfurization retrofit via tie ups with EPC and technology players				
Enhancing project execution capabilities	Expanding EPC¹ capabilities in non power sectors, enhancement in HR base and better utilization of assets				
Expanding O&M profile	Focus on captive and public sector thermal power plants, integrating spare parts business, international operations and penetration into non power sector				
Entering value added services	Transformation as a total service provider enhancing engineering and project based solutions				
Digital initiatives	Risk management and productivity improvement with various digital initiatives				
Geographical expansion	Focus on export space with consolidation in overseas business				

...with focus on diversification

Expanding MDO capabilities



15 MTPA

Capacity expansion over 10 years



Sustained Visible revenue

Leveraging ongoing government investment in NIP² to drive Power Mech's growth across sectors



Rs.111 Lakh Crore

Investment under National Infrastructure Pipeline (NIP)

Across sectors

Energy

Roads

Railways

Urban Development

Power Mech is undertaking measures to expand its service offering in other sectors and utilizing the technical knowledge to achieve higher margin contracts

1. EPC – Engineering, Procurement and Construction 2. NIP – National Infrastructure Pipeline

Board of Directors





Mr. Sajja Kishore Babu (Founder, CMD)

- 37+ years experience in Power and Infrastructure sector
- Serves on Board of subsidiary and joint venture companies
- Holds a Bachelor degree in Mechanical Engineering



Ms. Sajja Lakshmi (Non-Executive Director)

- Holds a place in the HR management of the Company and CSR Committee
- Ms Lakshmi is a science graduate who is deeply engaged in social service



Mr. Vivek Paranjpe (Independent Director)

- 45+ years experience in leadership roles in India and abroad
- Previous associations include Hewlett Packard, Reliance Industries Ltd
- Holds B.Sc (Honors) from Fergusson College, Pune and Post-Graduate degree from XLRI Jamshedpur



Mr. J P Chalasani (Additional Director)

- 40+ years experience in the Indian infrastructure industry
- He is the CEO of Suzlon Energy Limited
- Previous associations include NTPC, Reliance Power,
 Punj Lloyd and others



Mr. M Rajiv Kumar (Non-Executive Director)

- 38+ years experience in BHEL
- Rose to the level of Executive Director, Power Sector, Eastern Region
- Mr Kumar is a graduate in Electrical Engineering



Ms. Lasya. Y (Independent Director)

- 16+ years exp. In IT Project Management & & delivery, client engagement, IT strategy, business development
- Holds Post-Graduate in Management from ISB and MS in Electrical and Computer Engineering from the University of Texas

Professional and Experienced Management





Mr. S. Rohit (President, BD & Operations)

- Leads Overseas Operations, Business Development, Corporate Strategy and digital initiatives for Power Mech group of companies
- MBA from University of Oxford & Master's Engineering Management degree from USC



Mr. J. Satish (CFO)

- 20 + years experience in the field of Finance & Accounts
- Previous associations include PWC, Deloitte, Kerzner International, Indu Projects & Emaar



Mr. Chandrashekar Chilka (Executive Director Non-Board Project Management)

- 32+ years experience In energy and infrastructure sector
- Previous associations include Tata, Toshiba, NCC Ltd. Adani Power, Wardha Power, Maha Genco and others



Mr. K Ajay Kumar (ED - O&M Non-Board)

- 23+ years experience in Operation & Maintenance, Business Development
- Previous associations include Indwell Constructions



Mr. G. Srinivasulu (Executive Director Non-Board)

 30+ years experience in the Power Sector dealing in Project & Construction Management, Erection & Commissioning



Mr. Anantha Reddy (Sr. VP - Electrical T&D)

- 28+ years experience in Business Development, Project Management & Site Execution of T&D
- MBA in Project Management, B.E.E. (AMIE) Kolkata & Diploma in Electrical Engineering



Mr. Arbind Koul (MD Hydro Magus Pvt. Ltd)

- 38+ years experience in installing, maintaining, and repairing Hydro Generators and Hydro Turbines
- Past associations include BHEL and BC Hydro British Columbia, Canada



Mr. Umesh Mehta (Chief Techno Commercial Officer)

- 40+ years experience in Procurement for Mega Operations & Projects
- Previous associations include Vedanta Ltd., Sterile Industries, Vaaman Engineers (I) Ltd.



Ms. S Kodandaramaiah (Director - BD Non-Board)

- 40+ years experience in power and industry sector related to EPC, Construction, project management, Business Development
- Previous associations include BHEL, GE



Mr. Vijaya Bhaskara Rao Munagala (Vice President – BD & Contracts Management)

- 35+ years experience in projects into EPC of Coal Handling Plants, TPP and Flue Gas
 Desulphurization Plants
- Previous associations with Vijayawada TPS, APGENCO Corporate Office, Desein Private Ltd., Tecpro Systems Ltd., The Indure Pvt. Ltd.



Mr. Nannuri Srinivasa Rao (MD & CEO- Operations Africa)

- 30+ years experience in the power industry
- Previous associations include Shapoorji Pallonji Infra Capital Co Ltd.

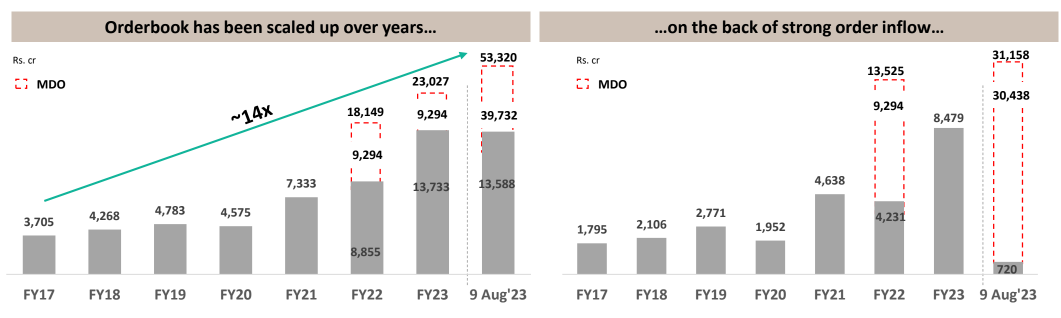


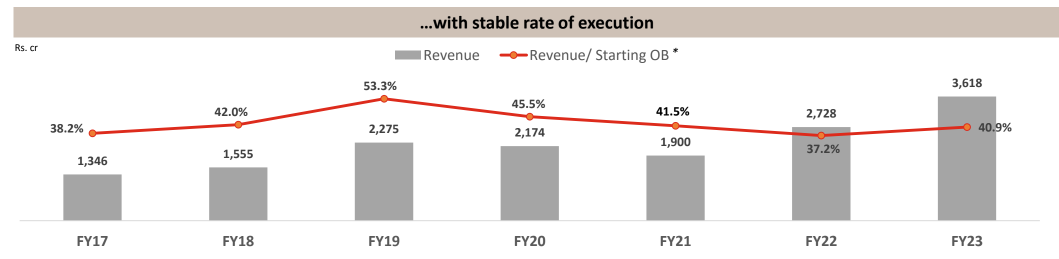
Mr. Vijay Kumar Reddy Botta (AVP - Project Management)

- 20+ years experience in a wide range of projects
- Previous associations include M/s Megha Engineering and Infrastructure Ltd, M/s GVPR Engineering Ltd & M/s Ramky Infrastructure Ltd.

Orderbook Evolution







Segmental mix of Order Book and Revenue



Power Mech has forayed into new segments across years while expanding scale

Orderbook Diversification by segment 32% 45% 47% Rs.7,333cr Rs.13,733cr* **50**% Rs.13,588cr* 44% 50% FY23 Q1'FY24 FY17 FY19 FY21 **Erection works** ■ 0&M Civil and other works **■** Electricals **Revenue Diversification by segment** 4% 1% 33% 48% Rs.1,900cr Rs.3,618cr Rs.2,275cr Rs.1,346cr Rs.871cr 26% 55% 57% 36% 26% 35% FY17 FY19 FY21 FY23 Q1'FY24 **■** Erection works ■ 0&M Civil and other works Electricals Others

^{*}Excluding MDO of Rs.9,294Cr

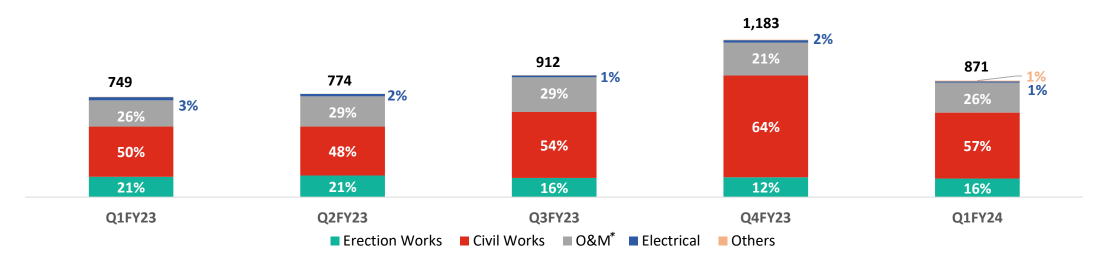
^{**} Excluding MDO of Rs.9,294Cr and Rs.30,438Cr Note: Order Book as on 9th August 2023 including MDO contracts (execution considered upto 30th

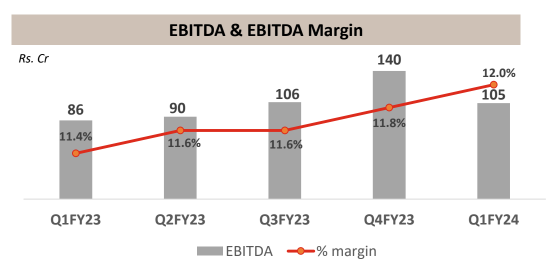
Quarterly Performance Analysis

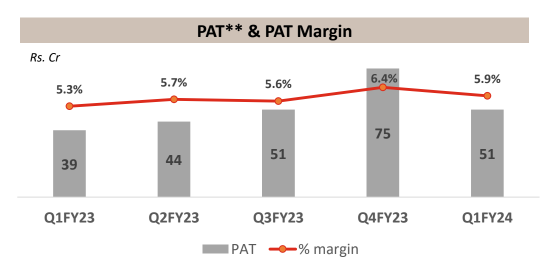


Total Revenue and Mix

Rs. Cr





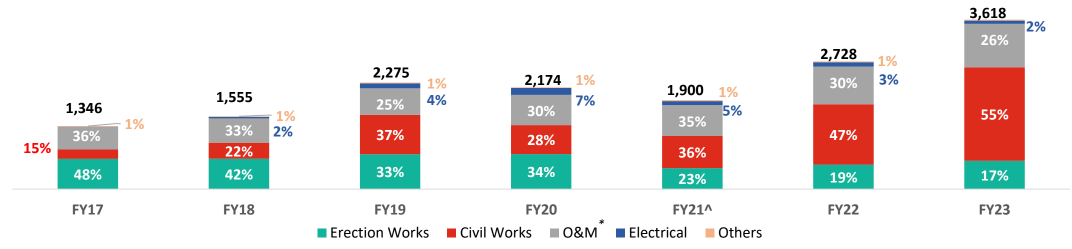


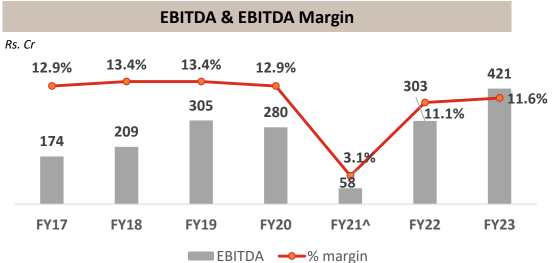
Historical Performance

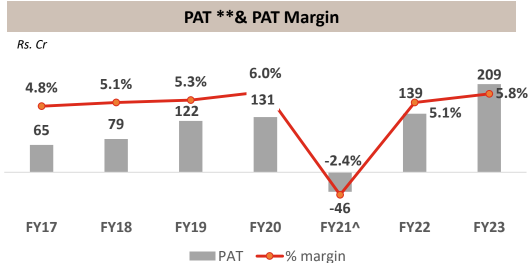


Total Revenue and Mix













Profit and Loss (Rs. in Cr)	FY23	FY22	FY21	FY20	FY19
Revenue from Operations	3,601	2,711	1,884	2,165	2,261
Other Income	17	17	16	9	14
Total Revenue	3,618	2,728	1,900	2,174	2,275
Material Consumed	519	335	270	312	329
Contract Execution Expenses	2,093	1,633	1,224	1,230	1,215
Employee Cost	543	423	322	325	393
Other Expenses	42	34	26	27	33
EBITDA	421	303	58	280	305
EBITDA Margin	11.6%	11.1%	3.1%	12.9%	13.4%
Depreciation	43	37	36	39	46
EBIT	378	266	22	241	259
EBIT Margin	10.4%	9.8%	1.2%	11.1%	11.4%
Finance Cost	90	79	79	74	55
Share in Profit/(loss) from JV and Associates	-8	-2	-3	1	2
Profit/ (Loss) before Tax	280	185	-60	168	206
Profit/ (Loss) before Tax Margin	7.7%	6.8%	-3.2%	7.7%	9.0%
Tax Expense/ (Credit)	73	46	-11	37	62
Profit/ (Loss) After Tax	207	139	-49	131	143
Minority Interest	-2	-	3	-	22
Profit/ (Loss) after tax attributable to Equity shareholders of parent company	209	139	-46	131	122
Profit/ (Loss) After tax Margin %	5.8%	5.1%	-2.4%	6.0%	5.3%
EPS – Basic & diluted	141.26	94.48	-31.00	89.24	82.69





Assets (Rs. in Cr)	Mar-23	Mar-22	Mar-21	Mar-20	Mar-19
Non - Current Assets	573	537	500	516	531
Property Plant & Equipments	182	173	165	176	187
CWIP	3	2	5	2	3
Right-of-Use Assets	4	5	7	9	-
Other Intangible Assets	2	2	3	3	3
Financial Assets					
(i) Investments	36	37	39	33	31
(ii) Other Financial Assets	332	305	257	283	288
Deferred Tax Assets	12	12	22	8	6
Other Non Current Assets	2	1	2	2	13
Current Assets	2,481	2,060	1,770	1,823	1,396
Inventories	147	138	115	126	93
Financial Assets					
(i) Investments	-	2	2	-	-
(ii) Trade Receivables	894	667	533	542	389
(iii) Cash	44	73	14	30	16
(iv) Bank	127	77	51	45	72
(v) Loan	5	6	6	5	5
(vi) Other financial assets	678	545	563	577	421
Income Tax Assets	60	61	37	13	-
Other Current Assets	526	491	449	485	400
Total Assets	3,054	2,597	2,270	2,339	1,927





Equity & Liabilities (in Rs. Cr)	Mar-23	Mar-22	Mar-21	Mar-20	Mar-19
Total Equity	1,277	1,047	908	959	828
Share Capital	15	15	15	15	15
Reserves & Surplus	1,261	1,029	890	936	805
Non-Controlling Interest	1	3	3	8	8
Non-Current Liabilities	208	201	127	105	158
Financial Liabilities					
(i) Borrowings	26	35	16	30	54
(ii) Other Financial Liabilities	87	80	71	61	79
(iii) Lease Liabilities	1	2	3	4	-
Provisions	4	7	5	4	3
Other Non Current Liabilities	90	77	32	6	22
Current Liabilities	1,569	1,349	1,235	1,275	941
Financial Liabilities					
(i) Borrowings	449	492	493	426	282
(ii) Trade Payables	749	539	513	578	443
(iii) Lease Liabilities	-	2	3	2	-
Other Financial Liabilities	134	127	116	177	122
Other Current Liabilities	236	187	109	91	75
Provisions	1	2	1	1	-
Current Tax Liabilities	-		-	-	19
Total Equity & Liabilities	3,054	2,597	2,270	2,339	1,927

Contact Us



For further information, please contact:

Company



CIN: L74140TG1999PLC032156

Mr. Mohith Kumar Khandelwal

+91-40-30444418 / +91 9885149418

Email: cs@powermech.net

www.powermechprojects.com

Thank You