

Date: 15.10.2024

Sr. No. DMR/SE/24-25/140

The Manager,

BSE SME Platform

Corporate Relationship Department

25th Floor, Phiroze Jeejeebhoy Towers,

Dalal Street, Mumbai- 400001

Email: bsesme.info@bseindia.com

BSE Scrip Code:543410

Subject: Press Release

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed the Press Release titled "Business Performance Update for FY24-25" for the half year ended September 30, 2024.

Kindly take the above information on your record.

Yours Faithfully,

For DMR Hydroengineering & Infrastructures Limited

Ravinder Kumar Bhatia Company Secretary & Compliance Officer

Encl: as above



DMR Business Performance Update - FY24-25 H1

Faridabad, India – October 15, 2024 – DMR, a leading engineering consulting company in the field of infrastructure, announced today its financial results for H1 of FY24-25, ending September 30th 2024.

Key Financial Metrics: H1 FY24-25 (April 2024 – September 2024)

Standalone Basis

- Revenue increased by 45.4% year-over-year to ₹462.30 lakhs
- EBITDA at ₹111.21 lakhs. EBITDA margin at 24.05%
- Profit after tax increased by 22.1% year-over-year to ₹74.55 lakhs. Profit after tax margin at 16.1%
- Earnings per share is at ₹1.96, increasing by 19.9% year-over-year

Consolidated Basis

- Profit after tax increased by 32.1% year-over-year to ₹80.66 lakhs (profit share from associate firm DM Consulting Engineers is at ₹6.12 lakhs for H1 FY24-25)
- Earnings per share is at 2.13, increasing by 29.7% year-over-year

Business Updates and Future Expansion Plans

- DMR's diversification in geophysical investigations, a specialized field of engineering and investigations, via its associate company DM Consulting Engineers Pvt Ltd has started to bear results. DM Consulting Engineers Pvt Ltd registered revenues of ₹39.99 lakhs and profit after tax of 12.49 lakhs during H1 FY24-25.
 - Being a specialized field with limited players, DMR expects this business to grow well in the coming years
- DMR has initiated work to diversify into rehabilitation and dam safety work across India, which will let DMR participate in the maintenance of various existing dams across the country. Appropriate and timely disclosures will be made to the relevant exchange regarding development on this matter.
- DMR is expanding its engineering capability into areas such as pumped storage projects and high head penstocks, both of which are in high demand due to Government of India's impetus into energy transition.
- DMR continues to aggressively pitch for business opportunities in countries such as Bhutan, Laos, and South East Asia as these regions have limited local engineering expertise.
- DMR continues to build its engineering capabilities by hiring and training quality talent to differentiate itself into a competitive market in India.



About DMR

DMR provides engineering consultancy services in the infrastructure sectors such as hydropower (including small hydro, large hydro and PSP), dams, renewables energy, tunnels and related sectors. The consulting services of the company are focused on building innovative solutions to address needs of clients, who are EPC agencies, PSU clients, IPP clients or other consultants.

DMR offers services for Strategic Advisory, Due Diligence Studies, Project Viability Analysis, Cost Benefit Analysis, Risk Analysis, Regulatory Approvals, Monitoring and Evaluation, Geological Studies, Hydrological Studies, Hydraulic Studies, Hydraulic Design of Structures, Geotechnical Design of Surface and Underground Structures, Structural Design and Analysis, Dynamic Analysis, Numerical Analysis, Instrumentation Analysis, Detailed Design and Drawings, Bid level Designs and Drawings, Detailed Project Report, Feasibility Report, Layout Studies and Alternatives Analysis, Design Review, As Built Drawings, Bid documents, Bill of Quantities, Construction Planning and Scheduling, Construction Management and Method Statements, Design and Engineering Support During Construction, Rate Analysis and Cost Estimates, Contract Management, Procurement Management, Project Management, Project Commissioning, Completion Report, QA/QC plans, Quality Assurance at Site, Pre-Dispatch Inspection, Third Party Inspection, Safety Inspection and O & M stage Inspection.