Q2 & H1 FY26 Investor Presentation

November 2025





Pioneer in Water Infrastructure Sector





Pioneer of DI Pipes in India

Strong foundation in the Indian market



Capacity Build up at Regular Intervals to Drive Growth

9 Lakh TPA capacity to meet growing demand



Viksit Bharat Vision -Provides Robust Demand Visibility

Aligning with national development goals for sustained growth



Global Presence with Plants at 4 key locations and workshops and stockyards in 7 locations



One of the Preferred Supplier for DI Pipes Globally

> Exports to 130+ Countries



Strong Brand Recall

Propels Higher Customer Satisfaction



Talented Team Across Functions

Skilled and dedicated workforce

Acquires Italian Company in Valve Manufacturing



Bolstering Water Infra Presence

- Acquired Italy based T.I.S. Service S.p.A
- Business: Leading international designer, manufacturer of Valve and Equipment for water mains services, sewage treatment plants and hydroelectric power stations
- New Revolutionary Product: Group has developed FR line which converts pressure dispersion into electricity which can be directly used or fed into the grid. The product is patented and will be the cornerstone of the Company's strong growth in coming years
- Key Market Presence: Europe, Middle East, USA, Africa

Synergy Benefits to ECL



Deepening Penetration

Valves and DI Pipes complement each other as a complete package for water infra segment.



Enhances Operational Efficiencies

Keeps overheads under check with shared resources.



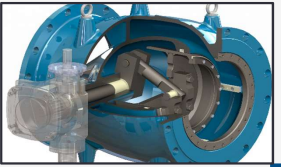
Co-Branding Synergies

Creates strong brand recall & trust for large/government funded projects.

Water Valves: Global Market Size

The global water valve market is expected to grow at a CAGR of 4.60% in the 2023-2032 period, going from \$17.6bn in 2023 to \$26.4bn in 2032







Ductile Iron Pipe, Fittings & Valves Best Suited for Water Infra





Ductile Iron Pipe

ECL is the pioneer in setting up the first Ductile Iron Pipe plant in the Indian Sub-continent

- Most preferred pipes for water supply & sewage applications across the Globe
- Increasing focus on pipe irrigation in India & other target market for efficient water utilisation

DI Pipe: Salient Features

- Higher tensile strength
- Pressure bearing ability, impact resistance and capacity to sustain external static
- Flexible push-on joints which do not leak at high or low pressure
- Adaptable, easy and quick to join
- Long reliable service life of 70-90 years



Ductile Iron Fittings

ECL is the largest premier manufacturer of Ductile Iron fittings in India

- Used in connection with DI pipes
- State of the art manufacturing plants Khardah & Haldia
- Key USP as the only Company in India capable of manufacturing various types of joints, linings & coatings suited to different markets in India and abroad
- Internationally acclaimed quality benchmark
- Approx. 60% of the fittings revenue is from Exports

DI Fittings: Salient Features

- Good & simple design enabling high installation speed
- High dimensional accuracy results proper fitment & leak-tightness
- Automated casting technical process results high accuracy & fast delivery

Strategic Integrated Capacity at Multi Locational Facilities





KHARDAH Situated at Khardah near Kolkata, West Bengal.



HALDIASituated at Haldia in West Bengal.



ELAVURSituated near Chennai, Tamil Nadu.



SRIKALAHASTHISituated at Tirupati, Andhra Pradesh.



BANSBERIASituated at Bansberia near
Kolkata, West Bengal.



PANGANUR Situated at Chitoor, Andhra Pradesh.



TIS Situated at Italy

ECL's Integrated capacity includes

DI Fittings | CI Spun Pipe

Liquid Metal

Power

Water Valves

Coke

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 Ferro Silicon

Rubber Gasket

Sinter

Cement

Benefits of Integrated Capacity Play

- ☐ Cost Advantage due to Economies of Scale
- ☐ Leadership Status: Commands Major Market Share in Domestic and Export Markets

Finished Goods Capacity Build up at Regular Intervals (in TPA) (DI + CI + DI Fittings)10,11,000 8,61,000 6,75,000 7,85,800 6,50,000 5,40,600 5,55,000 6,00,000 4,60,600 3,30,600^{3,75},600 2,55,600 1,85,600 1994 1997 2000 2001 2003 2006 2009 2010 2015 2016 2022 2024

Need for Water Infrastructure Spending



Rising Urbanisation

- Most populus country in the World with ~18% global population
- 40% of the India population to live in urban area by 2030*
- Expansion of urban population to put additional pressure on need for clean and affordable water and sewage

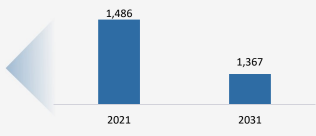
Water requirement (in Billion Cubic Meters)**

Water Application	2025	2050	% Change
Irrigation	611	807	32%
Domestic	62	111	79%
Industries	67	81	21%
Power	33	70	112%
Others	70	111	59%
Total	843	1,180	40%

Limited Water Resources**

- 4% of world's fresh water resource
- Stores less than 1/10th of annual rainfall
- Demand-supply imbalance due to excessive ground water pumping & disproportionate use of water for agriculture use

Declining per capita water availability ^



Government Action Plans towards Long-term Water Security

- Jal Jeevan Mission
- Atal Mission for Rejuvenation and Urban Transformation (AMRUT 1.0 & 2.0)
- Dam Rehabilitation & Improvement Project (DRIP)
- The National Mission for Clean Ganga (NMCG)

Water Infrastructure Demand Drivers (1/2)



Jal Jeevan Mission (JJM): Driving Water Infra Demand

- Government's flagship scheme has connected 15 Crores households with tap water connection since 2019
- Provide functional household tap connection to every household with service level at the rate of 55 litres per capita per day (lpcd)
- Govt. has extended the scheme till 2028 and has allocated INR 67,000 crs for FY25 -26

JJM Progress till October 2025:-

Tap Water Connections – **81.25%** rural households (**80.94%** rural households – August 2025)

Pending Tap Water Connections – **3.63 Crores** rural households (**3.69** rural households – August '25)

JJM Opportunity: States/UT yet to connected with tap water

Above 40%: West Bengal, Rajasthan, Kerala and Jharkhand

Above 20%: Andhra Pradesh, Manipur, Odisha and Madhya Pradesh

Above 15%: Assam, J&K, Meghalaya and Chhattisgarh

Above 10%: Tamil Nadu, Tripura and Karnataka

Under 10%: Nagaland, Ladakh, Uttarakhand, Sikkim, Bihar, Maharashtra

Lakshadweep & Uttar Pradesh

AMRUT 2.0

- AMRUT 2.0 launched by Hon'ble PM on 1st October 2021 with a total outlay of INR 2,99,000 Crores
- Aims to provide 2.68 Crores water taps connections in 4,800 statutory towns
- New 2.64 Crores Sewerage/Septage services in 500 AMRUT cities

Irrigation

- Piped irrigation is a modern method of water delivery replacing traditional canal irrigation.
- Minimizes water loss, improves efficiency, and reduces land degradation.
- As per latest Economic Atlas Report of DAM Capital, 11 Major States in India have increased their budget allocation on Capital Spending towards Irrigation & Flood Control and towards Water & Sanitation by 22.7% to INR 1,684 bn and 16.5% to INR 1,156 bn respectively in FY26 over FY25.

Source: ejalshakti.gov.in and www.indiawaterportals.org

Water Infrastructure Demand Drivers (2/2)



Interlinking of Rivers (ILR): Adding to Water Infra Demand

Helmed by Ministry of Jal Shakti, for transferring water from water surplus basins to water-deficit basins; National Water Development Agency has identified 30 links (16 under Peninsular Component & 14 under Himalayan Component).

As of July 2025, Pre-Feasibility Reports (PFRs) have been completed for all 30 projects, Feasibility Reports (FRs) for 26 projects, and Detailed Project Reports (DPRs) for 11 link projects.

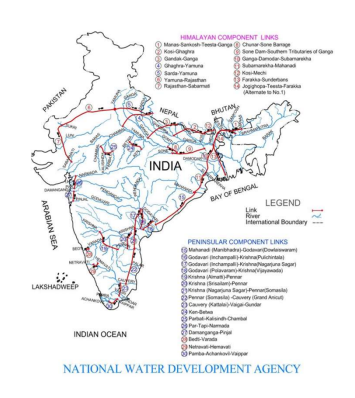
Key Advantage of ILR:

- (A) Better water distribution.
- (B) Boost to irrigation and agriculture.
- (C) Flood control and drought mitigation.

Ken-Betwa Project Update:

- The foundation stone for the project was laid on 25th December 2024.
- Estimated cost of ₹45,000 crore,
- Designed to address the water scarcity issues in Uttar Pradesh and Madhya Pradesh.

Proposed Inter Basin Water Transfer Links Under Study



Jal Sevak Samman: Awarding Environmentalists Efforts







3rd Edition of Electrosteel Jal Sevak Samman 2025 to celebrate Change Makers In Water Conservation

Jury: Hon'ble Justice, Mr. K.G. Balakrishnan, Former Chief Justice of India & Chairperson, National Commission on Conversion as Chief Guest, along with Mr. P. M. Prasad, Chairman and Managing Director, Coal India and Dr. Dhriti Banerjee, Director, Zoological Survey of India as Guests of Honour and Mr. Nelapatla Ashok Babu, Director, National Water Mission, Ministry of Jal Shakti, Government of India as Special Guest.



Individual Category:

1st Price: Ms. Lilabati Mahata from West Bengal for her tireless grassroots initiatives in Jhargram where she spearheaded pond-based water and soil conservation to enhance irrigation, crop diversification, and farm incomes.

2nd Price: *Mr. James Herenj* from Jharkhand was recognised as Runner-up for his dedicated efforts in rejuvenating traditional water bodies and empowering tribal communities.

Organizational Category:

1st Price: Aapka Anchal from Bihar for its pioneering efforts in creating sustainable village-level water models.

2nd Price: Association for Development and Research in Socio Economic Activities (ADARSA), Odisha for its integrated watershed management programmes.

Lifetime Achievement Award: Mr. Simon Oraon from Jharkhand, revered as the "Waterman of Jharkhand", for his lifelong dedication to building check dams and ensuring water security across 51 villages

Strong Financial Metrics

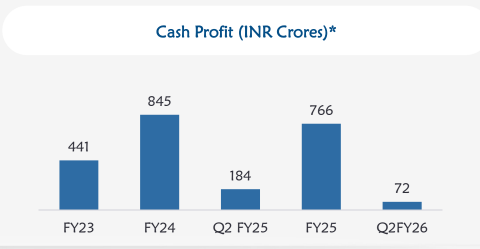


INR 7,443 Cr	INR 1159 Cr / 15.6%	INR 710 Cr / 9.5%
Revenue	EBIDTA & Margin	PAT & Margin
15.8%	15.5%	0.30:1
^Adj. ROE	^ Adj. ROCE	Net Debt-Equity Ratio
A1+	AA (Stable)	7 Months
Short Term Credit Rating	YEARS OF Long Term Credit Rating	Order Book
	ELECTROSTEEL	
140% (INR 1.40)	140% (INR 1.40)	90% (INR 0.90)
Dividend (FY23)	Dividend (FY24)	Dividend (FY25)

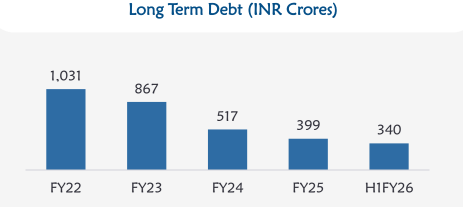
Growing Volumes, Robust Cash Flow & Declining Term Debt









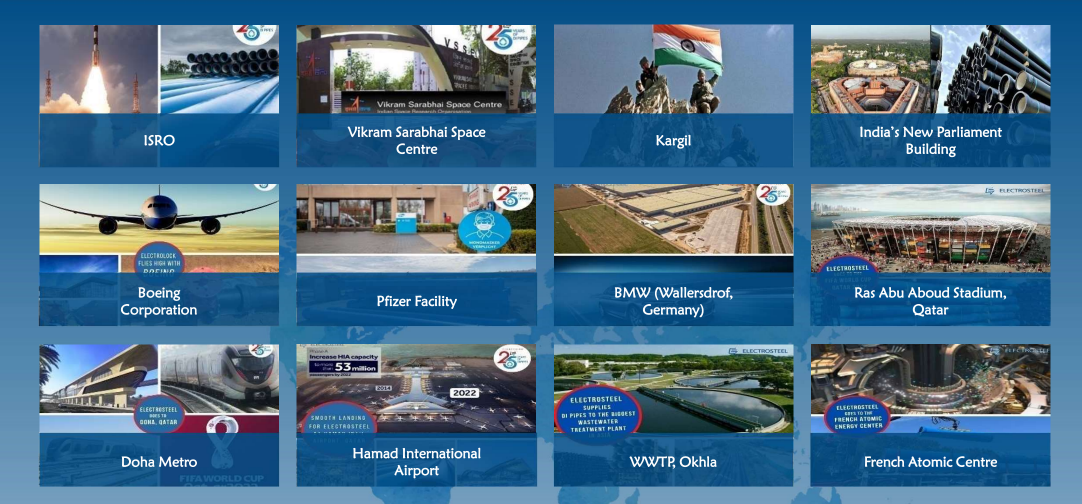


^{**} Includes DI Pipes, DI Fittings & CI Pipes

^{*} Cash Profit is calculated as Profit after Tax + Deferred Tax + Depreciation -/+ write back/off

Delivering Key Projects for Marquee Clients







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Financial Highlights

Q2 & H1FY26 Result Highlights (Consolidated)



Particulars (in INR Crores)	Q2FY26	Q2FY25	YoY	Q1FY26	QoQ	H1FY26	H1FY25	YoY	FY25
Total Income	1,491	1,849	(19.4%)	1,586	(6.0%)	3,077	3,885	(20.8%)	7,443
Cost of Goods Sold	712	912	(21.9%)	759	(6.1%)	1,471	1,928	(23.7%)	3,610
Gross Profit	683	916	(25.4%)	799	(14.5%)	1,482	1,912	(22.5%)	3,710
Gross Profit margin	49.0%	50.1%	(116bps)	51.3%	(235bps)	50.2%	49.8%	40bps	50.7%
Other Income	95	21	350.0%	28	240.0%	123	45	172.1%	123
Employee Expenses	156	139	12.2%	145	7.1%	301	262	14.7%	552
Other Expenses	435	510	(14.7%)	484	(10.1%)	918	1,028	(10.7%)	2,123
EBITDA	188	289	(34.9%)	198	(5.2%)	386	666	(42.0%)	1,159
EBITDA margin	12.6%	15.6%	(301bps)	12.5%	11bps	12.6%	17.2%	(460bps)	15.6%
Depreciation	43	36	18.9%	41	5.5%	84	68	23.0%	142
EBIT	145	253	(42.6%)	158	(7.9%)	303	599	(49.4%)	1,017
Finance Cost	38	40	(4.9%)	36	5.3%	75	82	(8.5%)	161
EBT	107	212	(49.7%)	121	(11.9%)	228	517	(55.9%)	856
Tax	29	57	(50.2%)	32	(11.2%)	61	136	(55.3%)	146
PAT	78	155	(49.6%)	89	(12.1%)	167	381	(56.1%)	710
PAT margin	5.3%	8.4%	(314bps)	5.6%	(37bps)	5.4%	9.8%	(437bps)	9.5%
Diluted EPS (in INR)	1.3	2.5	(49.5%)	1.4	(12.1%)	2.7	6.2	(56.1%)	11.5



- Total Income for Q2FY26 stood at INR 1,491 Crores due to temporary slowdown in JJM funding.
- EBITDA stood at INR 188 Crores in Q2FY26, EBITDA margin was at 12.6% during the quarter.
 - PAT stood at INR 78 Crores in Q2FY26, PAT margin was at 5.3% during the quarter.

Consolidated Balance Sheet



Equity and Liabilities (in INR Crores)	As at 30.09.2025	As at 31.03.2025
Share Capital	62	62
Other Equity	5,833	5,721
Total Equity	5,895	5,783
Borrowings	217	218
Deferred Tax Liabilities	252	235
Other Non-Current Liabilities	368	681
Non-Current Liabilities	838	1,134
Current Liabilities		
Borrowings	1,957	1,841
Trade Payables	601	557
Other Current Liabilities	621	381
Total Current Liabilities	3,179	2,779
Total Equities and Liabilities	9,911	9,695

Assets (in INR Crores)	As at 30.09.2025	As at 31.03.2025
Non-Current Assets		
Plant, Property and Equipment	3,122	3,018
Capital Work in Progress	1,186	1,249
Other Non-Current Assets	453	773
Total Non-Current Assets	4,761	5,040
Current Assets Inventories	2,731	2,464
Trade Receivables Cash & Cash Equivalents & Other Bank Balances	1,284 610	1,483 206
Investments	164	96
Other Current Assets	363	407
Total Current Assets Total Assets	5,150 9,911	4,655 9,695

Financial Snapshot (Consolidated)





Adjusted for coking coal mine compensation claim due

^ FY25 includes INR 81 crores on account of reversal of Deferred Tax

Q2 & H1FY26 Result Highlights (Standalone)



Particulars (in INR Crores)	Q2FY26	Q2FY25	YoY	Q1FY26	QoQ	H1FY26	H1FY25	YoY	FY25
Total Income	1,283	1,712	(25.1%)	1,426	(10.0%)	2,709	3,564	(24.0%)	6,840
Cost of Goods Sold	634	876	(27.6%)	704	(9.8%)	1,338	1,821	(26.5%)	3,444
Gross Profit	558	816	(31.7%)	698	(20.1%)	1,256	1,703	(26.3%)	3,302
Gross Profit margin	46.8%	48.2%	(145bps)	49.8%	(302bps)	48.4%	48.3%	9bps	48.9%
Other Income	91	20	347.3%	24	282.2%	115	40	189.5%	94
Employee Expenses	114	113	1.2%	117	(2.2%)	231	210	9.8%	436
Other Expenses	361	454	(20.5%)	419	(13.9%)	780	909	(14.2%)	1,844
EBITDA	174	270	(35.6%)	186	(6.8%)	360	623	(42.3%)	1,116
EBITDA margin	13.5%	15.7%	(222bps)	13.1%	47bps	13.3%	17.5%	(421bps)	16.3%
Depreciation	38	31	19.6%	37	2.6%	74	61	20.8%	127
EBIT	136	238	(42.9%)	150	(9.1%)	286	562	(49.2%)	989
Finance Cost	34	35	(1.6%)	33	4.4%	67	71	(6.6%)	142
EBT	102	204	(49.9%)	117	(12.8%)	219	491	(55.4%)	847
Tax	26	52	(49.8%)	31	(16.0%)	57	126	(55.0%)	135
PAT	76	152	(50.0%)	86	(11.7%)	162	364	(55.5%)	712
PAT margin	5.9%	8.9%	(295bps)	6.0%	(11bps)	6.0%	10.2%	(424bps)	10.4%
EPS	1.2	2.5	(50.0%)	1.4	(11.7%)	2.6	5.9	(55.5%)	11.5



- Total Income for Q2FY26 stood at INR 1,283 Crores.
- EBITDA stood at INR 174 Crores in Q2FY26, EBITDA margin was at 13.5% during the quarter.
 - PAT stood at INR 76 Crores in Q2FY26, PAT margin was at 5.9% during the quarter.

Standalone Balance Sheet



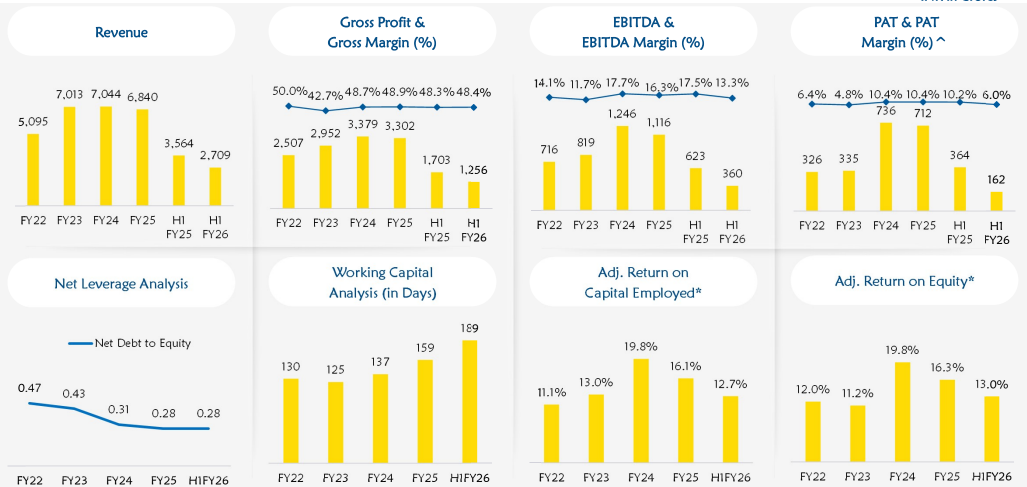
Equity and Liabilities (in INR Crores)	As at 30.09.2025	As at 31.03.2025	
Share Capital	62	62	
Other Equity	5,648	5,575	
Total Equity	5,709	5,637	
Borrowings	165	191	
Deferred Tax Liabilities	294	269	
Other Non-Current Liabilities	335	648	
Non-Current Liabilities	794	1,108	
Current Liabilities			
Borrowings	1,726	1,609	
Trade Payables	431	465	
Other Current Liabilities	541	341	
Total Current Liabilities	2,698	2,415	
Total Equities and Liabilities	9,202	9,160	

Assets (in INR Crores)	As at 30.09.2025	As at 31.03.2025
Non-Current Assets		
Plant, Property and Equipment	2,964	2,907
Capital Work in Progress	1,185	1,249
Other Non-Current Assets	644	830
Total Non-Current Assets	4,793	4,986
Current Assets		
Inventories	1,990	1,884
Trade Receivables	1,496	1,712
Cash & Cash Equivalents & Other Bank Balances	466	148
Investments	164	96
Other Current Assets	293	334
Total Current Assets	4,408	4,174
Total Assets	9,202	9,160

Financial Snapshot (Standalone)







Adjusted for coking coal mine compensation claim due

^ FY25 includes INR 81 crores on account of reversal of Deferred Tax

Safe Harbour



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