

HEIL/SE-27/2025-26

August 6, 2025

To,
The Manager (Listing),
The BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai – 400 001
Script Code No.: 543600

To,
The Manager (Listing),
National Stock Exchange of India Limited
"Exchange Plaza", C-l, Block - G,
Bandra - Kurla Complex, Bandra (E)
Mumbai – 400 051

Dear Sir/Madam,

Sub : Presentation on the Unaudited Financial Results of the Company for the quarter ended

Symbol: **HARSHA**

June 30, 2025

Ref : Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations,

<u>2015</u>

With reference to subject matter and pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulation 2015, we are enclosing herewith presentation on the Unaudited Financial Results of the Company for the quarter ended June 30, 2025.

The aforesaid presentation would also be available on the website of the Company viz; www.harshaengineers.com in accordance with Regulation 46 of SEBI (Listing Obligations and Disclosure Requirements) Regulation 2015

Kindly take the same on your records.

Thanking you,

Yours faithfully,

FOR HARSHA ENGINEERS INTERNATIONAL LIMITED

Kiran Mohanty

Company Secretary and Chief Compliance Officer

MEM NO.: F9907

Harsha Engineers International Limited

Earnings Presentation - Quarter ended June'25



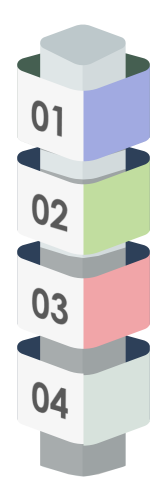
Disclaimer/Safe Harbor

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Quarter and Year End Highlights

Business Update

Summary on use of IPO Proceeds

Company Overview

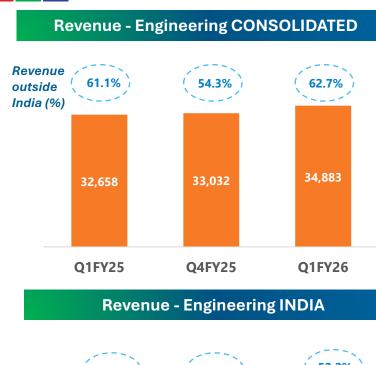


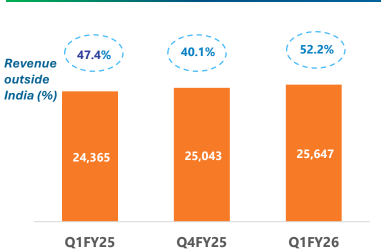
QUARTER END HIGHLIGHTS

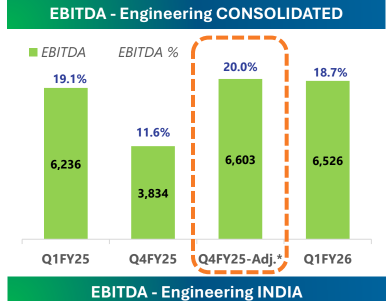


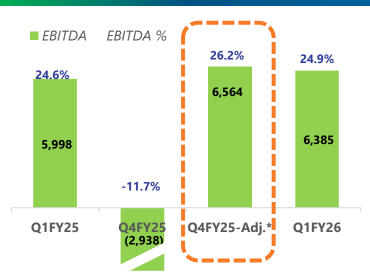
Financial Highlights - QoQ

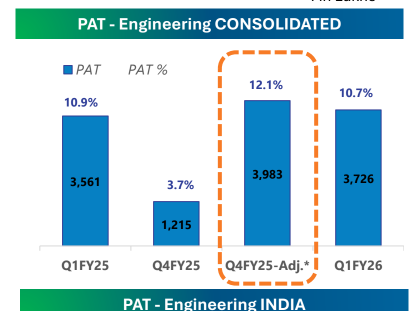


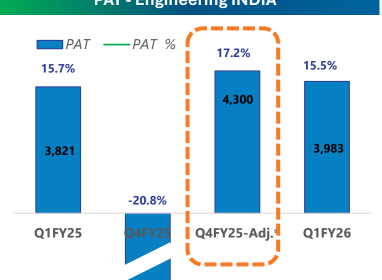












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Business Update



- Our India Engineering business (HEIL + HEAL) continues to show satisfactory performance with a growth of around 5% in top line and around 6.5% growth in Adj. EBITDA in Q1 FY 2026 over Q4 FY 2025. However, sequentially i.e. Q1 FY 2026 over Q4 FY 2025 the performance is more or less flat, again attributable to Q4 being generally the strongest quarter.
- HEAL Greenfield Bhayla Plant Phase-1 has commissioned with commercial production date being 26th June, 2025. However, since the plant has not scaled up, HEAL has reported with negative EBITDA and PAT mainly due to fixed overheads as well as interest and depreciation charges.
- Exports from India have started picking up again signalling some early signs of revival in industrial demand particularly in Europe and China.
- The Bronze Bushing segment clocked sales of around Rs. 25 crores in Q1 FY 2026 and continues to enjoy strong positive tailwinds. Company has also signed the Agreement for Bushing with one of it's multinational customer with revenue potential of around Rs. 117 Cr per annum.

Business Update



- Harsha Romania has, for the first time in several quarters, reported a top line growth in Q1 FY 2026 of almost 18% over Q1 FY 2025, again signalling some revival of industrial demand in Europe. Harsha China also maintain its growth trajectory in top line.
- At consolidated level, the foreign subsidiaries have reported the combined loss primarily owing to continued negative EBITDA in Harsha Romania while Harsha China has shown growth in its bottom line.
- The Solar business top line in Q1 FY 2026 has remained flat as compared to Q1 FY 2025, but the EBITDA and PAT continue to be in the positive territory.

Consolidated P & L Statement



(₹ in Lakhs) **Particulars** Q1 FY26 Q4 FY25 Q1 FY25 FY24-25 **REVENUE:** Revenue from Operations 36,529 37,297 34,316 1,40,765 Other Income 1,073 1,103 790 3,773 **TOTAL REVENUE** 37,602 38,400 35,106 1,44,538 **EXPENSES:** Cost of Material Consumed 19,682 18,869 17,667 72,883 Change in Inventories of Finished Goods & Work-in-1,311 (943)(1,002)985 progress COGS 18,680 20,180 16,724 73,868 Employee Benefits Expenses 5,069 4,559 4,639 18,155 Other Expenses 7,203 7,043 7,436 29,188 34 Bad Debts Write Off / Net Sundry Balance write off 1,999 2,060 Exceptional Items 2,768 2,768 **EBITDA** 6,616 1,851 6,307 18,499 Margin % 5.0% 13.1% 18.1% 18.4% **Finance Costs** 257 146 256 877 Depreciation and Amortization Expense 1,053 1,021 4,054 986 PROFIT BEFORE TAXATION 5,306 719 5,030 13,568 1,513 958 1,425 4,637 Tax Expenses PROFIT AFTER TAXATION 3,793 (239)3,605 8,931 PAT Margin% 10.4% -0.6% 10.5% 6.3% Other comprehensive income (475)(119)(229)40 Basic Earnings per Share - In ₹ 4.17 (0.26)3.96 9.81 Diluted Earnings per Share-In ₹ 4.17 (0.26)3.96 9.81

Certain Key Parameters and Break Up



(₹ in Lakhs)

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Particulars Particulars Particulars Particulars	Q1 FY26	Q4 FY25	Q1 FY25	FY24-25
Revenue from Operations				
- Engineering & Others - Consolidated	34,883	33,032	32,658	1,26,885
- Engineering & Others - India	25,648	25,043	24,365	95,819
- Solar - EPC and O & M	1,646	4,265	1,658	13,880
Adj. EBITDA				
- Engineering & Others - Consolidated	6,526	6,603^	6,236	22,683^
- Engineering & Others - India	6,385	6,564^	5,998	22,399^
- Solar - EPC and O & M	90	27^^	71	655^^
Adj. PAT		-		
- Engineering & Others - Consolidated	3,726	3,983^	3,561	12,743^
- Engineering & Others - India	3,983	4,300^	3,821	14,161^
- Solar - EPC and O & M	67	50^^	44	505^^
Other Income				
- Interest Income	232	404	315	1,315
- Share of Profit/Loss from Cleanmax Harsha Solar LLP	24	(13)	11	29
- Share of Profit/Loss from Sunstream Green Energy One Pvt. Ltd.	-	-	-	-
- Gain / (Loss) on Exchange Rate Fluctuation	272	255	132	925
- Miscellaneous Income	57	14	12	43
- Gain / (Loss) on Sales of Investment in Subsidary Co. /Associates	-	-	-	-
- Gain / (Loss) on Sale of Investment (Mutual Fund)	170	65	70	197
- Gain / (Loss) on Fair value of Investments (measured at FVTPL)	318	378	250	1,264
- Total Other Income	1,073	1,103	790	3,773

[^] Adjusted for Exceptional Items - Rs, 2,768 lakhs (Consolidated) and Rs.9,501 lakhs (Standalone) for Impairment loss of subsidiary investment

[^]Adjusted for Bad Debts Write off impact of Solar – EPC and O&M for Q4 FY25 and FY24-25

Working Capital - Consolidated - Key Parameters



(₹ in Lakhs)

Sr.	Particulars	Q1 FY26	Q1 FY25	FY 24-25
1	Inventories			
a.	Raw Material - Amount	6,392	7,785	5,865
	No. of Days	16	21	15
b.	Semi Finished- Amount No. of Days	2,752 7	2,707 7	2,381 6
C.	Finished - Amount No. of Days	12,498 31	12,831 34	11,348 29
d.	Stores & Spares and Tooling - Amount No. of Days	13,282 33	13,623 36	13,792 36
2	Receivables - Amount No. of Days	32,405 81	31,509 84	30,259 78
3	Trade Creditors- Amount No. of Days	11,709 29	10,751 29	14,673 38

Utilisation of IPO Proceeds as on 30th Jun' 2025



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Particulars	Amount
Total IPO Proceeds	45,500
Less: IPO Expenses	(2,560)
Net Proceeds as per Prospectus	42,940
Less: IPO Expenses (excess contingencies hold)	-
Net Proceeds available	42,940

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Sr. No	Particulars	Amount as proposed in the Offer Document	Amount Utilised	Unutilised Amount
1	Pre-payment or scheduled repayment of a portion of the existing borrowing availed by the Company	27,000	27,000	-
2	Funding capital expenditure requirements towards purchase of machinery	7,795	7,351	444
3	Infrastructure repairs and renovation of our existing production facilities including office premises in India	712	712	-
4	General corporate purposes	7,433	7,433	-
	Total	42,940	42,496	444



Company Overview

Harsha At A Glance





Largest manufacturer of precision bearing cages in India*

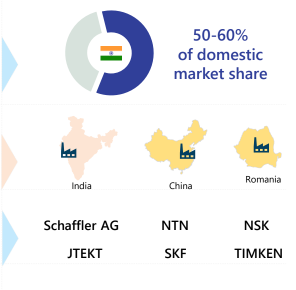
6.5% of the market share in the global organized bearing brass, steel and polyamide cages market^

5 strategically located manufacturing facilities with various warehouses at different locations worldwide – supplying products to over 25 countries across 5 continents

Supplies products to each of the top 6 global bearing manufacturers^^

Capability to manufacture bearing cages with diameters between 20mm to 2,000mm with >7,500 products manufactured since incorporation

Diversifying into complex and specialized precision stamped components











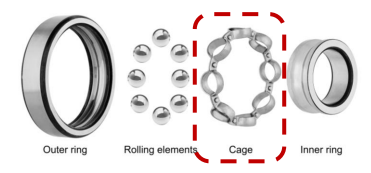




Bearing cages | ~US\$5.2bn market expected to grow at ~6.4%



Bearing cages form an important component within Bearings



Bearing Cages are critical components requiring highest lead time, technical & tooling expertise



Separate rolling elements, <u>reduce friction & heat</u> <u>generated in bearing</u>



Keep the rolling elements <u>evenly spaced</u> optimizing load distribution on the bearing



Cages offer high rigidity, strength



High heat resistant operating conditions



<u>Small portion of total cost of bearing</u> - The global bearing cages is estimated at about <u>5% of the global bearings market</u>

Bearing cages have increasing usage across key fast-growing end user industries



Breakup of Bearing Market based on Application (USD bn)

Segment / Market Size		2022 F	2029 F	% share 2021	CAGR %
Automotive	↔	24.8	37.0	22.5%	5.8%
Aviation & Aer	。十	21.9	34.0	19.7%	6.5%
Railways		19.5	30.9	17.6%	6.7%
Construction		15.2	24.2	13.6%	6.8%
Mining		12.3	19.3	11.1%	6.6%
Electronics		10.0	15.5	9.0%	6.5%
Agriculture	}	6.2	9.5	5.6%	6.3%

High growth bearing cages market

Global Bearing Cages Market (USD mn)



6.4% CAGR





India market is expected to grow at a CAGR of 8.3% during 2021 to 2029.



Supplies to each of the top 6 global bearing manufactures



Global bearing companies have **steadily increased outsourcing** manufacture of bearing cages



Given the **complexity of bearing cages production**, customers prefer continuing with **reliable vendors** for a long period for **consistency of quality**

Comprehensive solution provider offering diversified suite of precision engineering products Bearing Cages



Different designs of bearing cages with diverse applications







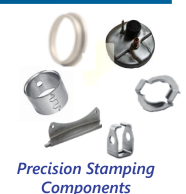












Taper Roller

Deep Grove

Angular Contact Ball

Thrust Roller

Spherical Roller

Cylindrical Roller

Sand Casting

Bronze Bushing

✓ Railways

- ✓ Industrial machines
- ✓ Pumps
- ✓ Compressors
- ✓ OEMs
- ✓ Engine applications

- √ Crushers
- ✓ Steel mills
- √ Thermal turbines
- √ Windmills
- ✓ Agricultural machines
- √ Automotive parts

- ✓ Chemical machinery
- ✓ Utilities
- √ White appliances
- ✓ Chemical machinery
- ✓ General industries
- √ Blowout preventers

- ✓ Extruders
- √ Gearboxes
- ✓ Offshore drilling
- ✓ Oil rigs
- ✓ Traction motors for railways

- ✓ Railway Seal
- ✓ AC Compressor Head
- ✓ Bronze Bushing for Wind Gear Box
- ✓ Chassis Parts
- Engine Drive
- ✓ Clutch Components
- ✓ Gear Shifter Assembly Parts

Expertise in tooling, design development and automation



Full-service capabilities under one roof



Product Design Support



Tooling Design



Tooling Manufacturing



Development, Testing & Measurement

Tooling Design

- Expertise to design and develop advance tooling inhouse which enables HEIL to manufacture precision products
- Engaged with customers to in product development process from design stage



Tool Manufacturing

- Comprehensive tooling, testing and measurement infrastructure
- Dedicated tool production facilities at Changodar have strengthened HEILs ability to meet customer demands



- Decades of experience –
 technologically driven manufacturing
 process enables HEIL to provide
 solutions in a cost-effective manner
- In-house automation has helped to optimize O&M expenses, reduce production cycle time and minimize capex
- Indigenously designed vision camera system detects defects that are not possible to detect with naked eye





Product Development

Expertise in product development - product development cell and innovation centre

Key Strategies going forward





Enhance market leadership in bearing cages and customer base expansion



Growing bronze bushings and specialised component segment



Increased focus on developing products suited to capture market opportunity in the growing EV segment



Retain and strengthen technological leadership through continued focus on development and automation



Focus on growth by partnerships with customers and opportunistic inorganic acquisitions

%

Focus on increasing operational efficiencies to improve returns



THANKYOU

