

# **Corporate Snapshot**

#### **Brief Overview**



#### Company Overview

- Headquartered in Ahmedabad, TARIL is a prominent player in the manufacturing of transformers & reactors in India
- Its diverse product range includes :
  - o Single phase power transformers up to 500MVA & 1200kV Class,
  - o Furnace Transformers,
  - o Rectifier & Distribution Transformers,
  - Specialty Transformers catering to applications such as Locomotive Traction,
  - Series & Shunt Reactors,
  - o Mobile Sub Stations,
  - o Earthing Transformers,
  - Solar Application Transformers, &
  - o Green Hydrogen Application Transformers
- TARIL operates on a B2B model, catering to power generation, transmission, distribution, & industrial sectors
- The company has an installed capacity across units of ~40,000MVA
- Global footprint in 25+ countries

#### Financial Highlights

Particulars (₹ crores)	FY23	FY24	FY25
Revenue	1,375	1,273	1,950
EBIDTA	118	129	320
EBITDA margin (%)	8.48%	10.03%	16.41%
PAT	37	42	187
PAT margin (%)	2.68%	3.24%	9.44%

#### Status as on 30<sup>th</sup> June

Order Book



Order Inflow Q2



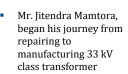
Inquires under Negotiation

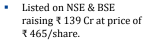


₹18,700+ Crores

## **Charting the Course for Continued Success**

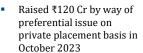




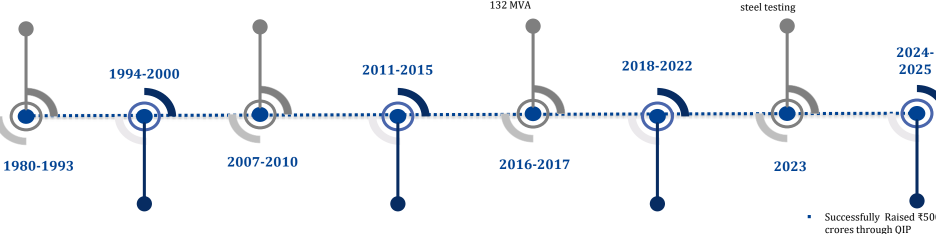


Commissioned greenfield project at Moraiya in 2010 Successfully commissioned 1150 kV transformer

Developed & manufactured Electric Arc Furnace transformer upto 132 MVA



Only Indian transformer company having NABL accredited lab for electrical steel testing



Incorporated TARIL & began manufacturing up to 110 kV class transformers at Changodar plant

- Strategic alliance with ZTR Ukraine for 765 kV Transformer
- Technology License agreement with Fuji Electric Co. Ltd. for 400 & 765 kV class reactor & generator transformers

- Manufactured Green Transformers & reactors (up to 400 kV)
- Executed maiden order for 400 kV Generator Transformers
- Successfully type tested OIP bushings upto 145 kV

- Successfully Raised ₹500 crores through QIP
- Bagged highest ever order for ₹ 740 crores from **GETCO**
- Successfully made a strategic backward integration acquisition

# Financial Overview Q2

# **Financial Highlights - Consolidated**



(Figures in Crores)

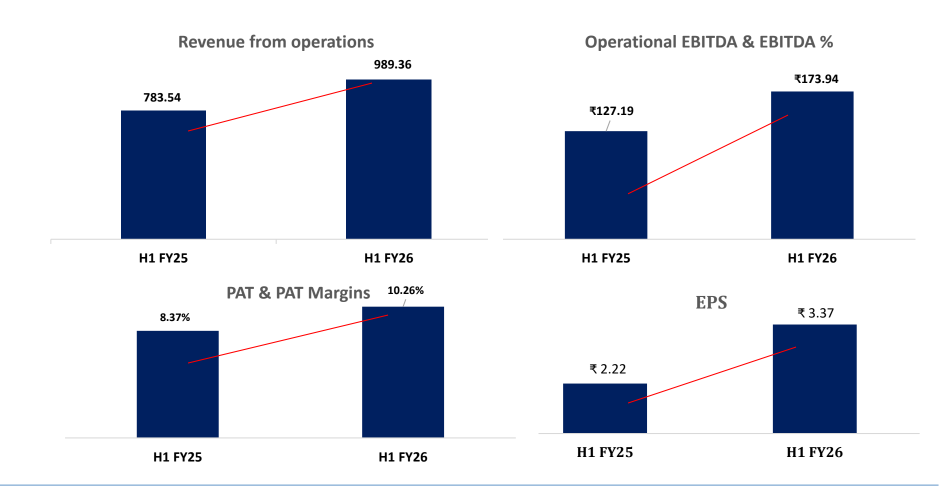
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Particulars	Q2 FY26	Q2 FY25	YoY	Q1 FY26	H1 FY26	H1 FY25
Revenue from Operations	460.03	461.54	0%	529.33	989.36	783.54
Other Income	13.92	11.77		20.31	34.23	15.80
Total Income	473.95	473.31		549.64	1,023.59	799.34
Cost of materials consumed	315.20	321.63		343.52	658.72	546.14
Employee benefits expense	26.05	12.05	116%	19.22	45.27	23.19
Other expenses	67.26	58.66		78.40	145.66	102.82
Total Operating Expenses	408.51	392.34	4%	441.14	849.65	672.15
EBITDA	65.44	80.97	-19%	108.50	173.94	127.19
EBITDA Margin (%)	13.81%	17.11%		19.74%	16.99%	15.91%
Finance costs	12.87	10.48		10.47	23.34	22.14
Depreciation	7.27	6.41		7.55	14.82	13.19
Profit Before Tax and Exceptional Item	45.30	64.09	-29%	90.48	135.78	91.86
Exceptional Gain/(Loss)(net of tax)	_	-		-	-	_
Profit Before Tax and after Exceptional Item	45.30	64.09	-29%	90.48	135.78	91.86
Tax Expense	7.95	18.17		23.02	30.97	25.12
Other comprehensive income	0.10	0.11		0.08	0.18	0.15
Profit After Tax	37.45	46.02	-19%	67.54	105.00	66.89
PAT Margin (%)	7.90%	9.72%		12.29%	10.26%	8.37%
EPS (INR)					3.37	2.22

# **Quarterly Financial Highlights (Consolidated)**



**H1 FY26 Highlights (₹ crores except for EPS)** 



# **Financial Highlights - Standalone**



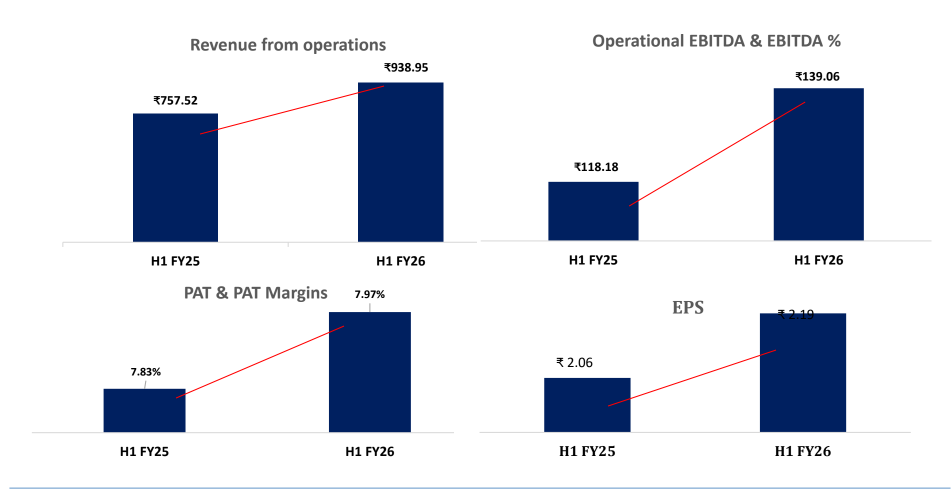
(Figures in Crores)

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Particulars	Q2 FY26	Q2 FY25	%	Q1 FY26	H1 FY26	H1 FY25
Revenue from Operations	428.42	445.93	-4%	510.53	938.95	757.52
Other Income	12.39	11.78		16.38	28.77	15.79
Total Income	440.81	457.71		526.91	967.72	773.31
Cost of materials consumed	310.59	316.56	69%	344.81	655.40	541.12
Employee benefits expense**	22.04	10.35	2%	15.66	37.70	20.08
Other expenses	65.82	55.15	12%	69.74	135.56	93.93
Total Operating Expenses	398.45	382.06		430.21	828.66	655.13
EBITDA	42.36	75.65	-44%	96.70	139.06	118.18
EBITDA Margin (%)	9.61%	16.53%		18.35%	14.37%	15.28%
Finance costs	10.75	10.27	2%	9.19	19.94	21.74
Depreciation	6.00	5.82	1%	6.25	12.25	12.10
Profit Before Tax and Exceptional Item	25.61	59.56		81.26	106.87	84.34
Exceptional Gain/(Loss)(net of tax)	-	-		•	-	ı
Profit Before Tax and after Exceptional Item	25.61	59.56		81.26	106.87	84.34
Tax Expense	8.81	17.45	4%	21.11	29.92	23.86
Other comprehensive income	0.10	0.07	0%	0.05	0.15	0.07
Profit After Tax	16.90	42.18		60.20	77.10	60.55
PAT Margin (%)	3.83%	9.22%		11.43%	7.97%	7.83%
EPS (INR)					2.19	2.06
** 3.74 Cr Expense for on account of ESOP						

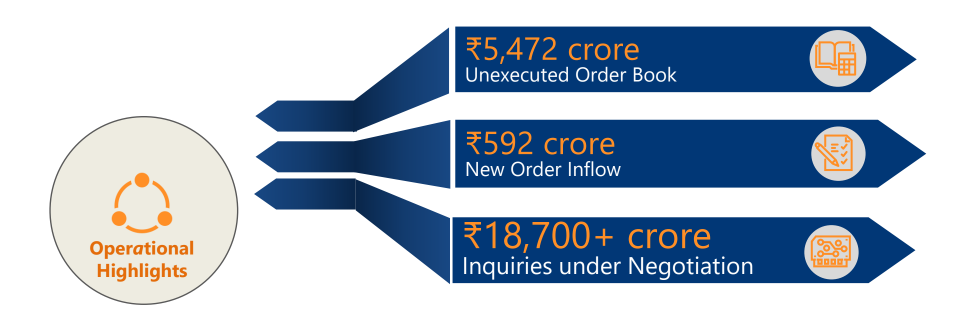
# **Quarterly Financial Highlights (Standalone)**



**H1 FY26 Highlights (₹ crores except for EPS)** 







# DRIVERS THAT TRANSCENDED TARIL'S GROWTH STORY OVER THE YEARS

#### **Growth Drivers**



#### **Niche Transformers**

Magnum Opus 333 MVA, 1200 kV auto transformer dispatched to National Test Station BINA India through Power Grid. Highest AC Voltage in the world







156 MVA Biggest Furnace duty installed at Novorross Steel, Russia

132 MVA, 33 kV Electric Arc Furnace duty Transformer – 60 Hz Installed at Grupo, Mexico







315 MVA, 400/220 kV Auto Transformer under Short Circuit test at KEMA, Netherlands

70 MVA, 36 kV, Electric Arc Furnace Transformers – 50 Hz Installed at Yazd, Iran





Successful testing of 220/253MVA EAF transformer. Making it one of the largest transformer manufactured globally

#### **Product Portfolio**





#### **Power Transformers**

 Designed for high voltage transmission & distribution networks, ensuring efficient power flow and reliability.



#### **Furnace Transformers**

 Used to feed electric furnace that is used to melt and refine materials. These are associated with very high secondary (output) currents and wide output voltage regulations in order to cope with furnace need.

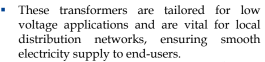


#### **Special Transformers**

 The company also specializes in customdesigned transformers for specific industrial applications, such as converter duty transformer, earthing transformer and testing transformers.



#### **Distribution Transformers**





#### **Rectifier (duty) Transformers**

 TARIL manufactures rectifier (duty) used in various industries for converting alternating current (AC) to direct current (DC), essential for numerous applications like electroplating, metal refining, and power supply units



Shunt Reactors enhance energy efficiency in high-voltage transmission systems. TARIL's Shunt Reactors, available with variable ratings and filled with either mineral oil or ester, feature robust designs backed by rigorous quality control. Series Reactors are mainly used in with the purpose of arc stability for furnace transformers, limiting current, reduction of flicker in network etc.



### **Transformers application in varied Industries**











**Petrochemical** 

**Pharmaceutical** 

**Power Transmission** 















**Railways** 



**Paper and Pulp** 



Mining

# **Driving Growth Through Strong Relationships**



#### **Domestic Customer Base**

























































#### **Safe Harbor**



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