

Investor Presentation

Q4 FY 2025

14 May 2025



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01 Industry Overview

02 Company Profile

03 Business Performance

Climate urgency. Geopolitical disruptions. Fragile supply chains. The World Is Rewiring...

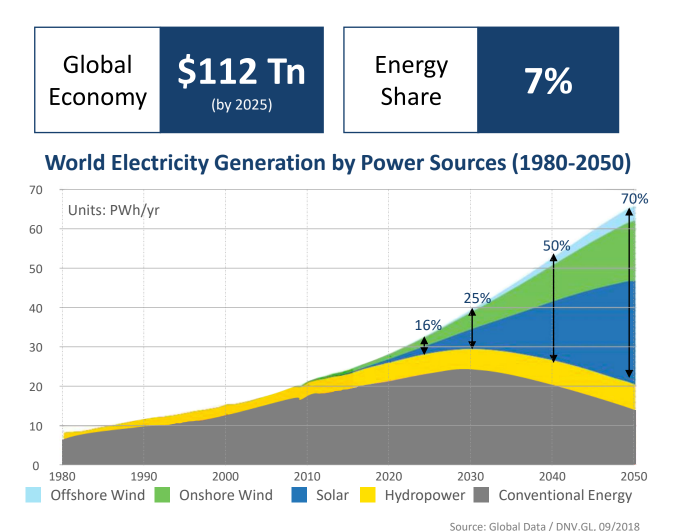




... Towards Renewables, Resilience, and Sustainable Manufacturing

Energy transition to Renewables





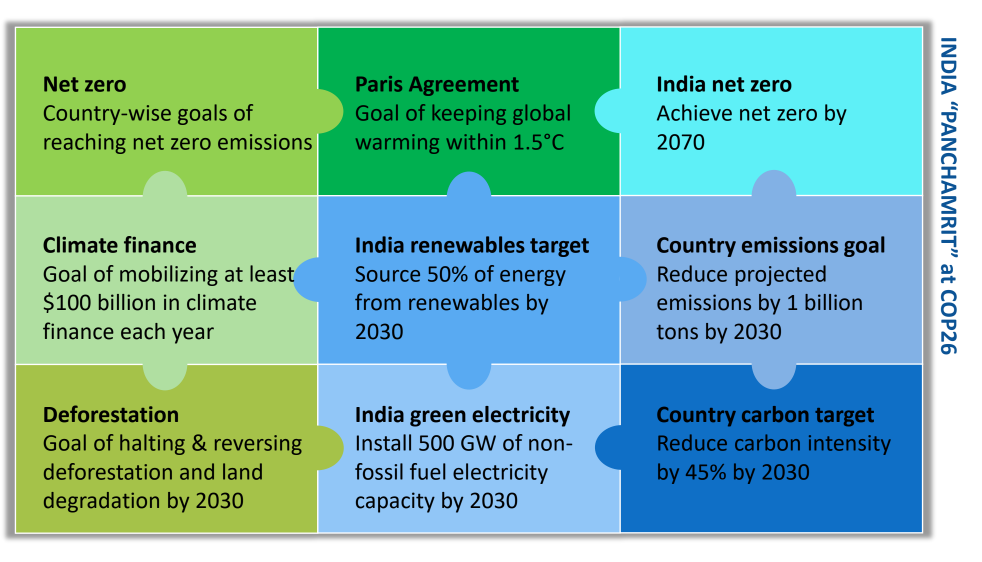
Renewable Growth Drivers

- Fights against climate Change
- Competitive Energy Cost over Conventional fuels
- Energy without depletion of Natural Resources
- Reduces Oil & Coal imports and Saves Foreign exchange

Renewables will be 70% by 2050

The World is betting on Renewables

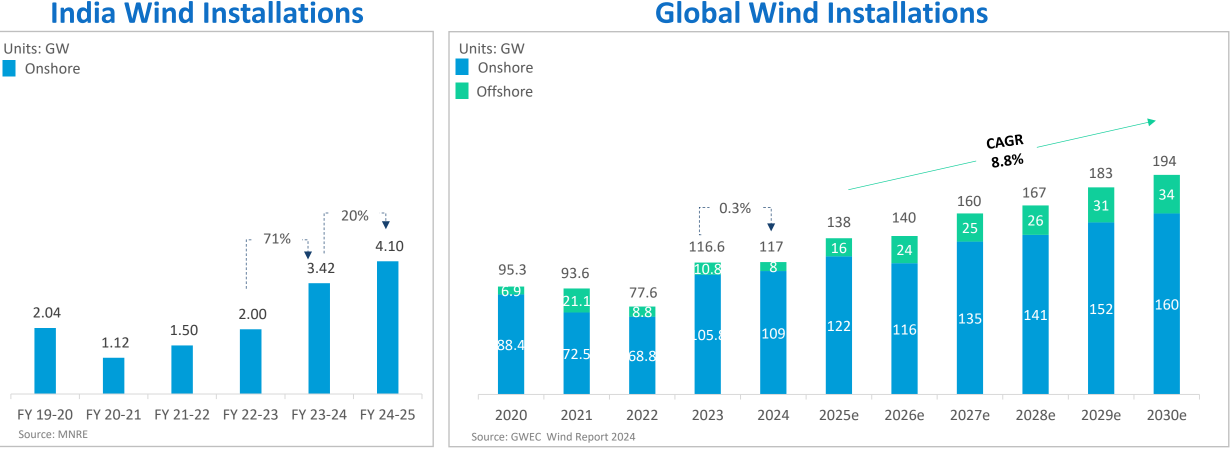
GLOBAL



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India and Global Wind Installations



Global

Growth Drivers

Domestic

- 10 GW of annual wind bids & Wind RPO up to 2030
- Minimum Renewable mandate to DISCOM
- Increase in wind from 48 GW to 140 GW by 2030; renewables forming 50% mix, Carbon Neutral by 2070

- COP28 target needs triple annual wind installations from 117 GW to ~350 GW up to 2030

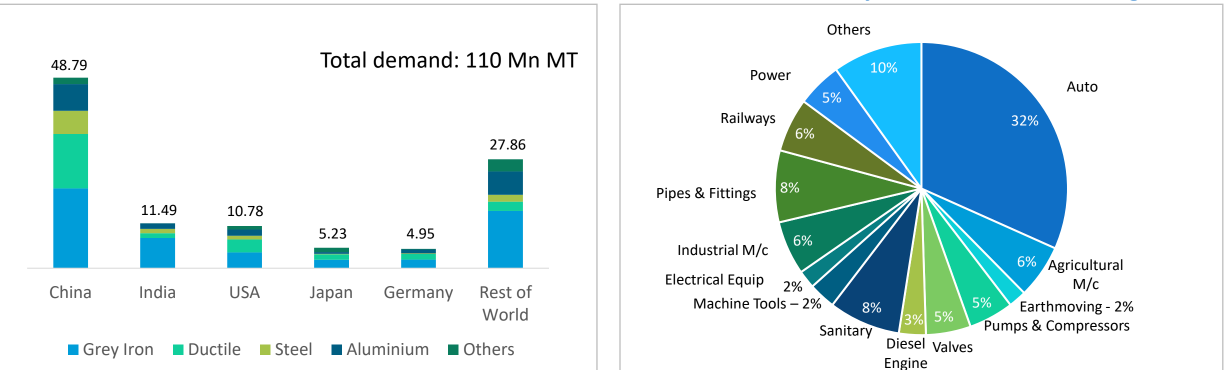
- GWEC projections for wind to add nearly 1 TW **capacity** up to 2030 (current global capacity: 1.1 TW)





We are diversified to cater to broader castings market





Sector wise Major Consumers of Castings

Sources: Indian Institute of Foundrymen reporting, Foundry Planet

Casting Market Size & Growth Forecast

Country wise Total Castings Demand

<u>Casting market 2023</u> **Global:** \$ 155 bn **India:** \$ 19.5 bn <u>Next 10 years growth</u> **Global:** \$ 378 bn @ 8.7% **India:** @ 10.3% Wind demand is 1.5 Mn MT (1.4%) and estimated to cross 2.3 Mn MT in next 5 years Large castings market is estimated to be over 8 Mn MT (7%)



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Brief overview

SGIL is one of India's leading manufacturers of large-size critical castings for wind and general engineering products.

Product Profile –

- Weight Range: 3 MT to 30 MT
- Materials: SG Iron, Cast Iron and Steel
- Capacity: 30,000 TPA (45,000 TPA in Progress)



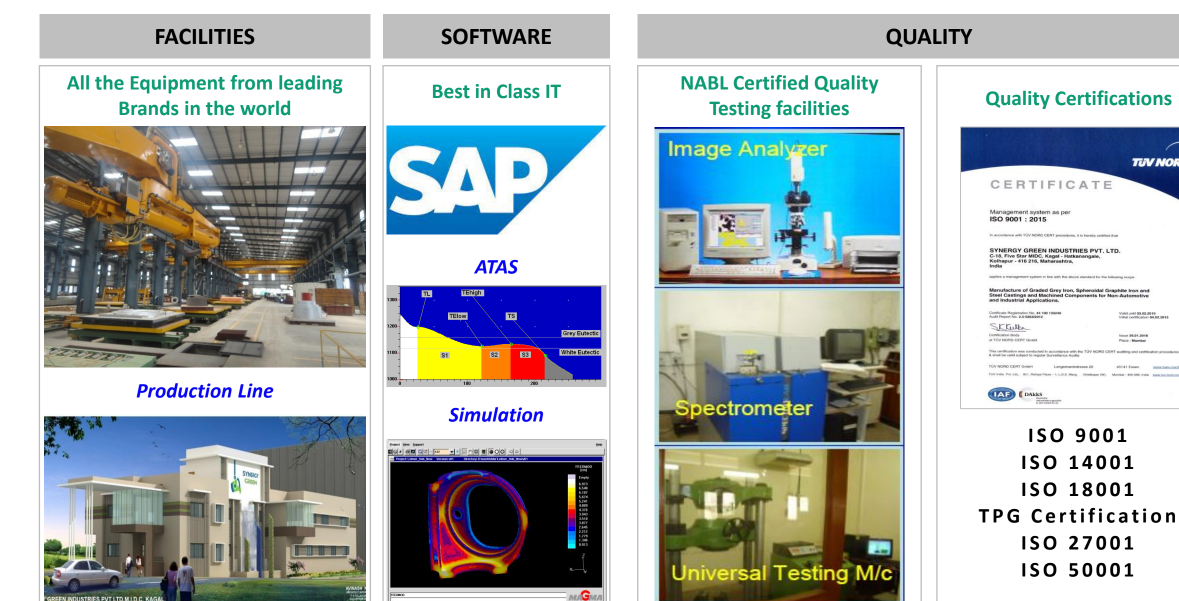


We have state of the art facilities



TUV NORD

ssue 26.01.201 Place : Mumbai



Our Products



Wind Castings

Wind Castings (70%) + Gear Box Castings (15%)

Non-Wind Castings





Rotor Hub



Main Frame



Gear Box PLC



Mining

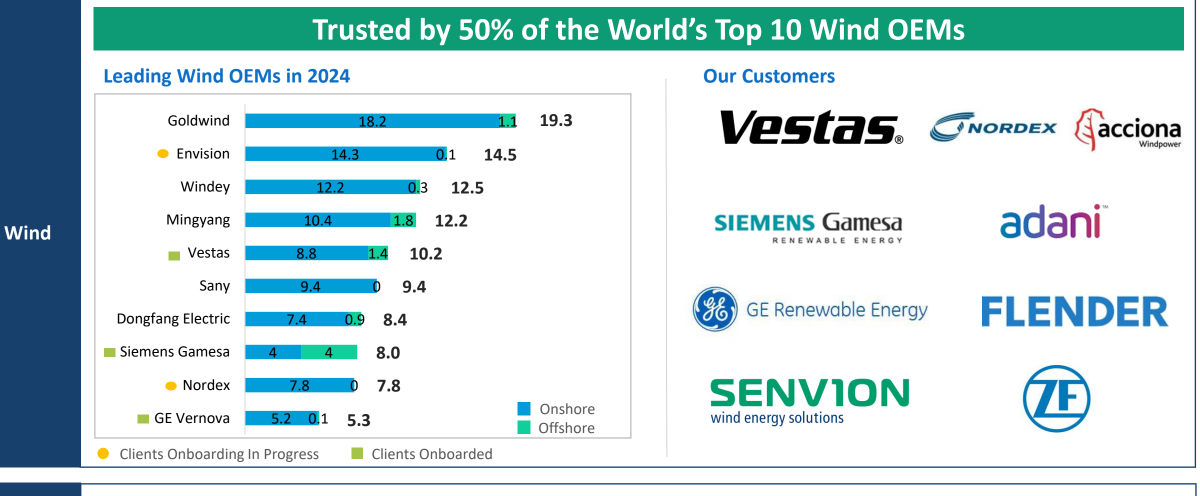
Plastic Injection Machines

Pumps

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Our Customers





Non Wind









SWOT Analysis



STRENGTH

- Ability to Produce large castings up to 30 MT
- Established products with **Top Global OEMs**
- Ability to build large capacities with capital efficiency

OPPORTUNITY

- Excellent growth opportunities in Renewable's with high entry barriers
- India is being converted as manufacturing Hub offers growing casting demand
- Trade wars/Global Sentiments favors India's demand

WEAKNESS

- Limited Capacity compared to peers (scaling up from 30,000 TPA to 45,000 TPA)
- Currently 100% machining is outsourced (~20,000 TPA in-house machining planned)

THREAT

- 80% of business from wind industry (facilities can produce large castings to any other industries)
- Volatile Commodity prices can impact profitability (Key commodities are hedged with customers on quarterly basis)



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Summary of audited financial results Q4 FY25

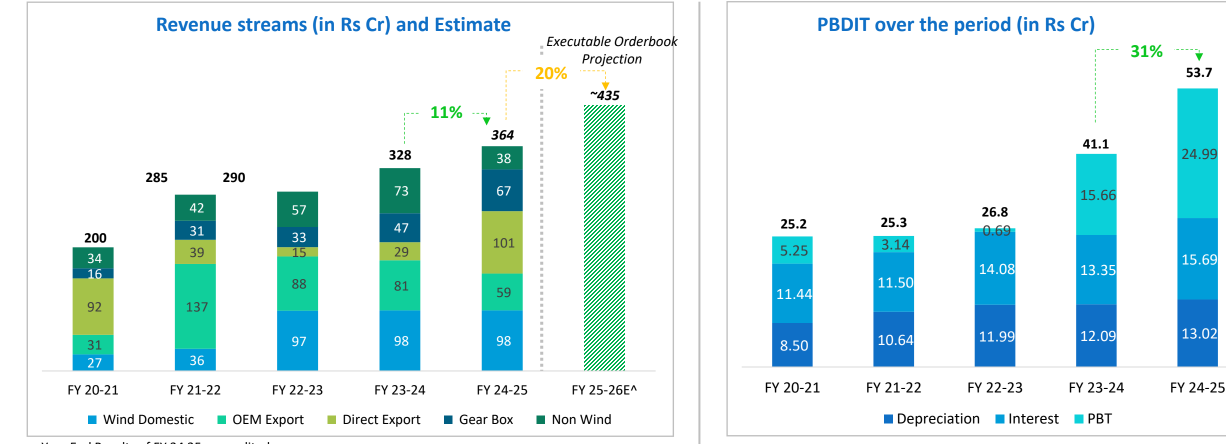


All figures in Rs Crore

Particulars	Quarter Ended (3 Months)			Year Ended (12 Months)		
Period	31.03.25	31.12.24	31.03.24	31.03.25	31.03.24	
Total Income		18%		11%		
	97.91	97.84	83.32	363.68	328.05	
Profit before Depreciation, Interest		45%		31%		
and Tax (PBDIT)	15.31	14.65	10.58	53.70	41.10	
PBDIT Margin		294 bps+		224	224 bps +	
	15.64%	14.98%	12.70%	14.77%	12.53%	
Depreciation & Amortization						
Expenses	3.15	3.60	3.23	13.02	12.09	
Finance Costs	4.49	4.04	3.32	15.69	13.35	
Profit/(Loss) before Tax		90%		60%		
	7.67	7.01	4.03	24.99	15.66	
Tax Expenses and Deferred Tax						
Liability	3.83	1.07	0.78	8.10	4.09	
Profit/(Loss) after Tax		18%		46%		
	3.84	5.95	3.25	16.89	11.56	

Disclaimer: The aforesaid information is based on prudent estimates of the Company Management based on four quarter audited results and present business conditions. Investors and stakeholders are advised to exercise their own judgment and seek independent advice before making any investment decisions.

Brief overview of financials



Year End Results of FY 24 25 are audited

^ Executable Orderbook Projection is based on Orderbook Projections/Schedules available with management on the date of publishing and may be subject to change based on market conditions.

Year ended FY25 recorded a revenue growth of 11% over corresponding period of the previous year.

During FY25, PBDIT margins expanded by 224 bps from 12.53% to 14.77%.

SYNERGY GREEN

Cost structure and CAPEX plans

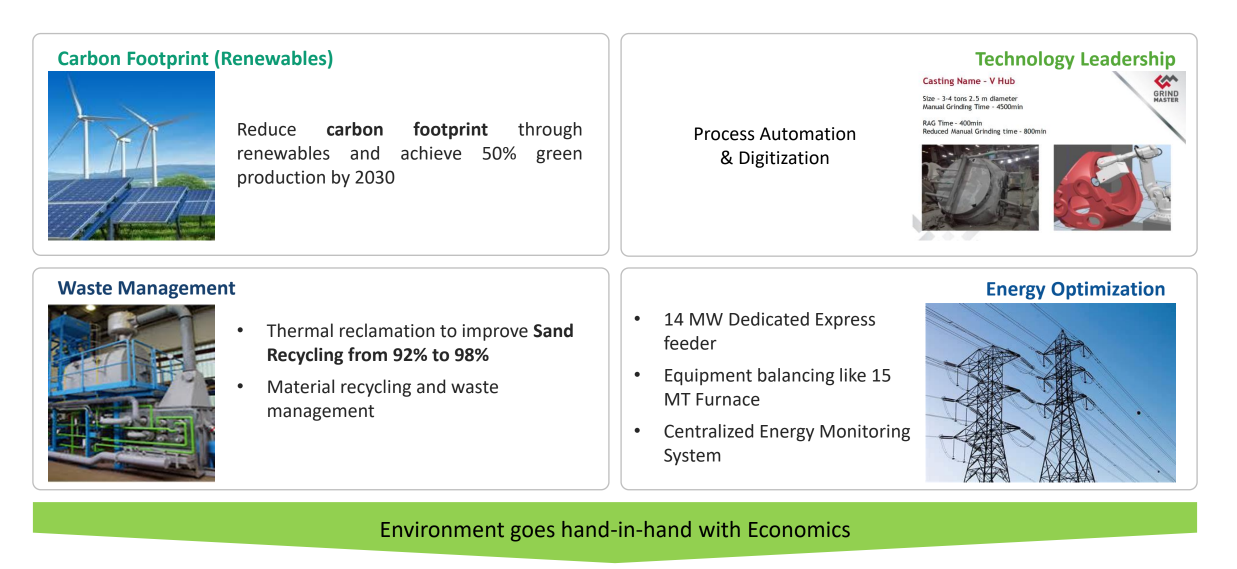


Capex and margin expansion plan ~Rs 187 Cr

Area	CAPEX	Target	
Foundry	Rs. 60 Crore	Capacity expansion 30,000 to 45,000 MT Operational: Q2 FY 26	
Captive renewable power	Rs. 30 Crore	Increase from 2 MW to 10 MW solar project Operational: Q1 FY 26	
In-house machining*	Phase 1: Rs. 67 Crore Phase 2: Rs. 30 Crore	In-house machining facility operational by: Phase 1: 10,000 TPA (by Q3 FY 26) Phase 2: 10,000 TPA (by Q4 FY 26)	

Initiatives to triple bottom line (Planet, People, Profit)





The Path Ahead



FY 2025-26 Performance Outlook



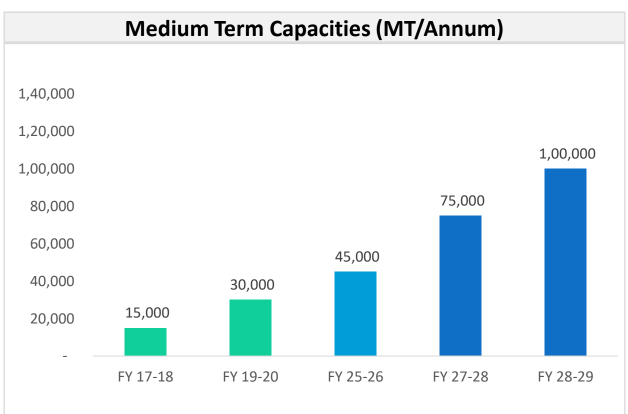
~20% revenue growth expected for the coming year, supported by robust orderbook projections from major OEMs in the country and benefits of capacity expansion.



Export revenues are projected to remain stable, close to the previous year



PBDIT margins expected to expand by over another 100 bps from previous year, supported by partial contributions from strategic ongoing investments.



During the next 3-4 years, there is an opportunity for one more greenfield expansion to increase our capacity to over 100,000 MT



Thank You!