

Suzion Group

- The Suzlon Group is one of the leading renewable energy solutions provider in the world with presence in 17 countries.
- Suzlon has a strong presence across the entire wind value chain with a comprehensive range of services which include wind resource assessment, design, supply, site procurement and development, installation, commissioning of the project and dedicated life cycle asset management services
- The Group has a cumulative global installation of ~20.3 GW* of wind energy capacity, of which over 14 GW is in India alone, making it a market leader in the country. (~32% of total installed base in the country)
 - *Global installations of Suzlon manufactured wind turbine generators.
- Suzlon's Global wind installations help in reducing ~52.10 million tonnes of CO2 emissions every year
- Suzlon boasts of a wide product range within 2.1 MW to 3.0 MW suite of products with varying rotor diameters and tower heights suitable for all wind regimes and products for integration various renewable energy sources.

S120 WTG

- The S120-105m (105 meter hub height) tubular prototype has been installed and commissioned in Gujarat in June 2018. It has proven to give 6-7% higher energy yield over the earlier model S111. This S120 prototype introduced a new rotor diameter which is available in various hub heights up to 140 meters
- The S120 140m (140 meter hub height) was installed and commissioned with a Hybrid Concrete Tubular (HCT) Tower at Tamil Nadu in June 2018. The 140m hub height variant with lattice-tubular tower was commissioned in December 2018. In addition a 120m hub height tubular tower variant was commissioned in January 2019. This product range enables us to reach untapped wind sites in challenging terrains.
- The S120 140m (140 meter hub height) serial fleet turbines demonstrate high performance standards and is operating with above 98% availability.

2.6 to 3.0 MW Platform:

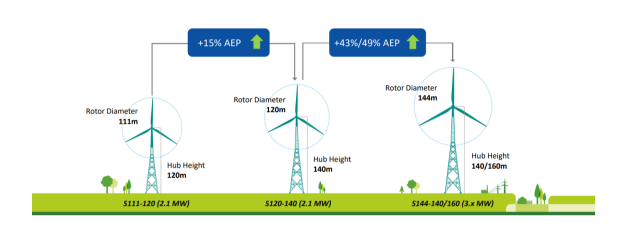
- Suzlon introduced the 2.6 to 3.0 MW platform to unlock unviable sites and deliver improved energy yield suitable for all wind regimes
- The S133 and S144 are among the largest wind turbine generator (WTG) operating in India. This
 platform is extendable up to 3.15 MW depending on the site wind conditions. The prototype of
 S133-105m was set up in August 2019. These products are available in 2.6 MW to 3.0 MW
 variants and offers hub heights up to 160 meters. It delivers 25-30% higher generation over the
 S120.
- The S133 with a 160-meter tower is commercially operating successfully as part of the Initial fleet since June 2022. The product range is validated and certified according to the latest India Grid Code requirements.
- In December 2022 a larger rotor of 144m was added to the portfolio and the S144 prototype is operating at 3.15 MW in the south of India for testing and measurements.



Integration of renewable energy sources

- Based on proven wind park controller (PPC) technology hybrid park controller units have been developed and tested to ensure grid integration in challenging environments.
- Advanced control and monitoring features have been introduced to comply with latest grid codes.

Product Optimized for Higher Energy Output



- Suzlon is credited with developing one of Asia's largest wind farms in the western Indian states of Rajasthan and Gujarat. The Jaisalmer wind farm has over 1.6 GW of installed capacity and Kutch wind farm has of over 1.5 GW of installed capacity.
- Suzlon has its research and development centres for Wind energy in Germany, Denmark, The Netherlands and India.
- SE Forge, a wholly-owned subsidiary of Suzlon group, incorporated in 2006, has an un-machined casting capacity of 1,20,000 metric tonnes per annum, machining capacity of 55,000 metric tonnes per annum and forging capacity of 42,000 rings per annum.
- Suzlon Global Services Limited (SGSL), a wholly-owned subsidiary of Suzlon Group. The Group is the custodian of ~14.3 GW of wind energy assets under service in India making it the largest Operations and Maintenance Company in the Indian renewable energy sector. The Group also has ~6 GW of installed capacity outside India.
- Suzlon has a human capital over 6,000 employees with a diverse geographical and talent spread
- The Group is headquartered at Suzlon 'One Earth' campus in Pune, India. A LEED Platinum and GRIHA 5 star certified building; One Earth is one of greenest corporate campuses in the world



Board of Directors and Management Team

Board of Directors:

| Sr. No. | Name of Board Member | Capacity |
|---------|--------------------------|--------------------------------|
| 1 | Mr. Vinod R Tanti | Chairman and Managing Director |
| 2 | Mr. Girish R Tanti | Executive Vice Chairman |
| 3 | Mr. Marc Desaedeleer | Independent Director |
| 4 | Mr. Per Hornung Pederson | Independent Director |
| 5 | Mr. Sameer Shah | Independent Director |
| 6 | Ms. Seemantinee S Khot | Independent Director |
| 7 | Mr. Gautam Doshi | Independent Director |
| 8 | Mr. Pranav Tanti | Non-Executive Director |

• Executive Group:

| Sr. No. | Name of the Member | Role |
|---------|--------------------|---------------------------------------|
| 1 | JP Chalasani | Chief Executive Officer, Suzlon Group |
| 2 | Himanshu Mody | Chief Financial Officer, Suzlon Group |
| 3 | Vinod R Tanti | Chairman and Managing Director |



Key Financial Metrics

Q2FY24 Consolidated Income Statement

(₹ Cr.)

| Particulars | Q2 FY24 | Q1 FY24 | Q2 FY23 | H1 FY24 | H1 FY23 | FY23 |
|--|-----------|-----------|-----------|-----------|-----------|---------|
| rai titulais | Unaudited | Unaudited | Unaudited | Unaudited | Unaudited | Audited |
| Net Volumes (MW) | 132 | 135 | 162 | 267 | 312 | 664 |
| Net Revenue | 1,417 | 1,348 | 1,430 | 2,765 | 2,808 | 5,947 |
| Contribution | 546 | 506 | 511 | 1,052 | 947 | 1,965 |
| Contribution Margin | 38.5% | 37.5% | 35.7% | 38.1% | 33.7% | 33.0% |
| Employee Expenses | 183 | 161 | 153 | 344 | 295 | 609 |
| Other Expenses (net) | 139 | 138 | 149 | 277 | 258 | 517 |
| EBITDA (Pre FX) | 224 | 207 | 208 | 431 | 393 | 839 |
| EBITDA Margin (Pre FX) | 15.8% | 15.4% | 14.5% | 15.6% | 14.0% | 14.1% |
| Depreciation | 51 | 55 | 63 | 106 | 122 | 260 |
| Net Finance Cost | 36 | 51 | 92 | 88 | 240 | 401 |
| Taxes | 0 | - | (42) | 0 | 2 | 4 |
| Net Profit/(Loss) (Pre Fx and Ex. Items) | 136 | 101 | 95 | 237 | 29 | 174 |
| Exchange Loss / (Gain) | -1 | 8 | 38 | 7 | 9 | 7 |
| Exceptional Loss / (Gain) | 35 | (8) | - | 27 | (2,469) | (2,721) |
| Net Profit After Tax | 102 | 101 | 56 | 203 | 2,489 | 2,887 |

Consolidated Balance Sheet Metrics (as on 30th September 2023)

(₹ Cr.)

| Doublandana | Sep-23 | Mar-23 | Mar-22 | |
|--------------------------------------|-----------|---------|---------|--|
| Particulars | Unaudited | Audited | Audited | |
| Equity & Liabilities | | | | |
| Net Worth | 3,409 | 1,099 | (3,526) | |
| Non-controlling interests | - | - | (36) | |
| Borrowings (non-current and current) | 121 | 1,905 | 6,391 | |
| Non-current Liabilities | 199 | 206 | 210 | |
| Current Liabilities | 2,204 | 2,313 | 3,436 | |
| Total equity and liabilities | 5,931 | 5,523 | 6,475 | |
| Assets | | | | |
| Non-current Assets | 966 | 988 | 1,295 | |
| Inventories | 1,944 | 1,827 | 2,208 | |
| Trade Receivables | 1,487 | 1,170 | 1,377 | |
| Other current assets | 815 | 813 | 1,000 | |
| Cash and cash equivalents | 719 | 725 | 595 | |
| Total assets | 5,931 | 5,523 | 6,475 | |
| | | | | |
| Net Debt | (599) | 1,180 | 5,796 | |



Key statistics of Suzlon Group as on 30th September 2023 are as under:

• Total MW installed (cumulative) : 20,294 MW

• Total Nos. of WTG : 12,785 Nos.

• Average Turbine Size : 1.5 MW

Product (Size Range):

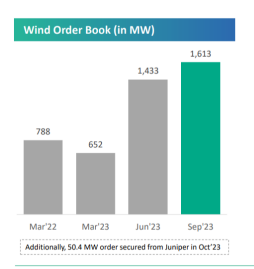
| Product Size (Range) | % of total MW installed | |
|----------------------|-------------------------|-------|
| Small WTGs | < 750 kW | 5.42% |
| Megawatt | < 750 – 1500 kW | 40.3% |
| Mainstream | < 1501 – 2500 kW | 54.3% |

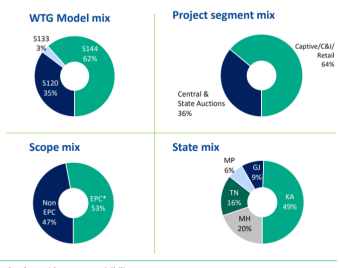
• Total No of Countries (presence): 17

Continental Spread (as on 30th September 2023):

- 1. Asia (15,295 MW)
- 2. North America (2,779 MW)
- 3. South America (~806 MW)
- 4. Australia (~764 MW)
- 5. Europe (~510 MW)
- 6. Africa (~139 MW)

• Wind Order Book (as on 30th September 2023):





Healthy order book provides revenue visibility

*EPC scope may differ from contract to contract



Existing Manufacturing Facilities

Suzlon Total annual Manufacturing Capacity: 3,150 MW

| Location | Year | Products | Production capacity/ year in MW |
|-------------------------------|------|-----------------|---------------------------------|
| Pondicherry, Indian Union | 2003 | Nacelle and Hub | 1,260 |
| Territory | | Rotor Blades | 840 |
| | 2005 | Nacelle and Hub | 1,890 |
| Daman, Indian Union Territory | 2021 | Control systems | 1,890 |
| | 2005 | Nacelle Cover | 1,890 |
| Vadodara, Gujarat | 2006 | Transformers | 3,150 |
| Dhule, Maharashtra | 2005 | Rotor Blades | 840 |
| ssBhuj, Gujarat | 2006 | Rotor Blades | 840 |
| Gandhidham, Gujarat | 2005 | Tubular Towers | 1,260 |
| Anantapur, Andhra Pradesh | 2016 | Rotor Blades | 840 |
| Ratlam, Madhya Pradesh | | | 420 |
| Jaisalmer, Rajasthan | | | 420 |

SEForge

| Location | Year | Products | Production capacity/ year |
|------------|------|----------|---------------------------|
| Coimbatore | 2006 | Casting | 120000 MT/yr |
| Vadodara | 2006 | Forging | 42000 Rings/yr |

Suzlon Total annual Manufacturing Capacity: 3,150* MW

Note:

^{*} SEL has a ramp-up/ramp-down capacity of 3,150 MW is for 2.1 MW WTGs. When Suzlon manufactures 3+ MW WTGs, capacity can be ramped up to 4,500 MW in phased manner.



Research and Development

| Country | Unit | Focus Area | | |
|-------------|-----------|---|--|--|
| | Hamburg | - Development & Integration | | |
| | | - Certification | | |
| Germany | Rostock | - Development & Integration | | |
| | | - Design & Product Engineering | | |
| | | - Innovation & Strategic Research | | |
| Netherlands | Hengelo | - Blade Design and Integration | | |
| | Pune | - Design & Product Engineering | | |
| | | - Turbine Testing & Measurement | | |
| | | - Wind Resource Development | | |
| India | | - Technical Field Support | | |
| Illuia | | - Engineering | | |
| | Vadodara | - Blade Testing Center | | |
| | Chennai | - Design & Product Engineering (Mechanical Drive) | | |
| | Bengaluru | - Technology Center | | |
| Denmark | Aarhus | - SCADA | | |

Suzlon Foundation

Suzlon Group implements CSR activities through Suzlon Foundation, a non-profit company. Suzlon Foundation has completed 15 years and its CSR programs operate across 800 villages in eight states and one Union Territory of Daman. Active community participation and sizable contribution in kind and cash indicate that CSR programs create shared value. It is a partnership in development, with all stakeholders making their own contributions to enhance natural, financial, social, human and physical resources. The Foundation has a multi-pronged approach: Transformative (working with internal stakeholders), Responsive (working with neighbourhood communities to offset our footprint) and Proactive (working for overall sustainability of the planet). Suzlon Foundation also collaborates with Suzlon's customers and other organizations to create greater impact in Suzlon's neighbourhood villages.

About The Suzion Group

The Suzlon Group is one of the leading renewable energy solutions providers in the world with ~20.3 GW* of wind energy capacity installed across 17 countries. Headquartered at Suzlon One Earth in Pune, India; the Group comprises of Suzlon Energy Limited (NSE: SUZLON & BSE: 532667) and its subsidiaries. A vertically integrated organisation, with in-house research and development (R&D) centres in Germany, the Netherlands, Denmark and India, Suzlon's world-class manufacturing facilities are spread across 14 locations in India. With over 28 years of operational track record, the Group has a diverse workforce of over 6,000 employees. Suzlon is also India's No. 1 wind energy service company with the largest service portfolio of over 14.3 GW of wind energy assets. The Group has ~6 GW of installed capacity outside India. The 3 MW Series wind turbine technology platform is the latest addition to its comprehensive product portfolio.

*Global installations of Suzlon manufactured wind turbine generators. Data as on 30th September 2023

Suzlon corporate website: www.suzlon.com