

Familiarization Kit For Directors

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Suzlon Group: Fact Sheet

Suzlon Group, consisting of Suzlon Energy Limited (SEL) and its global subsidiaries, is India's largest renewable energy solutions provider with presence in 18 countries across six continents.

- Suzlon has a strong presence across the entire wind value chain with a comprehensive range of services to build and maintain the projects, which include wind resource assessment, design, supply, site procurement and development, installation, commissioning of the project and dedicated life cycle asset management services.
- Suzlon Group has over 18 GW of installed capacity globally, of which over 12 GW is in India alone, making it a market leader in the country. (~35% of total installed base in the country).
- Suzlon's Global wind installations help in reducing over 38 million tonnes of CO2 emissions every year.
- The company has an installed manufacturing capacity of 4,200 MW wind turbine generators spread across three Nacelle units in India and one unit in China (Joint venture).
- Suzlon boasts of a wide range within its 2.1 MW suite of products with varying rotor blade and tower heights suitable for all wind regimes.
 - The S111-120m (120 meter hub height), lattice-tubular tower prototype turbine commissioned in Gujarat in March 2016 achieved ~42% plant load factor (PLF). It received Type Certification in June, 2016.
 - The S111-140m (140 meter hub height), is the tallest lattice-tubular tower in the country. The prototype set up in August 2017 in, Gujarat, has achieved 43% plant load factor (PLF). It received its Type Certification.
 - The S120-105m (105 meter hub height) lattice-tubular prototype has been installed and commissioned in Gujarat in June 2018. It is estimated to give 6-7% higher energy yield over the earlier model - S111. The product will be available in various hub heights up to 140 meters.
 - Installed and commissioned the first prototype of S120 – 140m (140 meter hub height) - India's tallest Wind Turbine Generator (WTG) with a Hybrid Concrete Tubular (HCT) Tower at Tamil Nadu in September 2018.
- Suzlon introduced the 2.6 to 2.8 MW platforms to unlock unviable sites and deliver improved energy yield suitable for all wind regimes.
 - The, S128 is the largest wind turbine generator (WTG) in India. The prototype of S128-105m (105 meter hub height) was set up in Tamil Nadu in January 2018. It is available in 2.6 MW to 2.8 MW variants and offers hub heights up to 140 meters. It is expected deliver 20-22% higher generation over the S120.
- 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 1.4 GW of installed capacity.

- Suzlon is the first private sector player to install an offshore LiDAR based met station with remote monitoring system in the Arabian Sea.
- Suzlon has its research and development centres for Wind energy in Germany, Denmark, The Netherlands and India.
- Having forayed into the solar segment, Suzlon is one of the few players to provide turnkey solutions for solar and wind projects. The company has capabilities to execute wind-solar hybrid solutions.
- 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 is the custodian of over 12 GW of wind assets under service in India making it the 2nd largest operations and maintenance company (over 8,500 turbines) in Indian power sector. The Group also has around 3 GW of wind assets under service outside India.
- Suzlon has a human capital over 7,500 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

The Company is helmed by its Founder, Chairman and Managing Director, Mr. Tulsi R Tanti, who is a pioneer in the wind energy industry in India.

Board of Directors:

Sr. No.	Name of Board Member	Capacity
1	Tulsi R Tanti	Founder, Chairman and Managing Director
2	Girish R Tanti	Non-Executive Director
3	Vinod R Tanti	Whole Time Director and COO
4	Marc Desaedeleer	Independent Director
5	Ravi Uppal	Independent Director
6	V Subramanian	Independent Director
7	Per Hornung Pederson	Independent Director
8	Vijaya Sampath	Independent Director
9	Biju George Kozhipattu	Lender Nominee
10	Pratima Ram	Lender Nominee

Executive Group:

Sr. No.	Name of the Member	Role
1	J P Chalasani	Group CEO
2	Kirti Vagadia	Group CFO
3	Vinod R Tanti	Chief Operating Officer
4	Duncan Koerbel	Chief Technology Officer

A 24 year legacy

Established in 1995, Suzlon has consistently strived to provide affordable renewable energy and make the world a greener place. Its journey is driven by unyielding determination and belief that led Suzlon, which began as a small and innovative entrepreneurial venture with the vision of sustainable development, to become a global enabler of climate change risk mitigation. The persistence of the Suzlon family led to the provision of continuous energy for industries and the creation of a better environment. Suzlon, since its inception, has been synonymous with green energy. Over the last two decades, it has carved for itself, opportunities in the seemingly unyielding face of challenges to achieve many milestones.

1995

Suzlon Energy Limited is formed and becomes operational. Suzlon establishes a technical collaboration with leading German wind industry player, Sudwind Energy GmbH.

1996

Suzlon commissions its first 0.27 MW WTG for M/s Indian Petro Chemicals Limited at Dhank, Gujarat.

1998

Suzlon enters Maharashtra by installing a WTG at Vankusawade, Satara District, for Ghodawat Pan Masala Products.

1999

Suzlon forays into Tamil Nadu with the commissioning of its first wind turbine in the State.

2000

- Suzlon commissions its first 50 MW at Vankusawade, Satara District, Maharashtra.
- Suzlon crosses the 100 MW mark at Vankusawade, Satara District.
- Suzlon commissions its first 1 MW WTG for the then Tata Group company, M/s Niskalp Investments.

2001

- Suzlon enters Rajasthan by commissioning its first 0.35 MW for Rajasthan State Mines and Minerals.
- Formation and commencement of operations of Suzlon Wind Energy Corp, U.S.A., a wholly owned subsidiary of Suzlon Energy Limited, India.
- Formation of Suzlon Energy GmbH, Germany, a wholly owned subsidiary of Suzlon Energy Limited, India.
- Suzlon initiates its backward integration with the despatch of the first set of blades (Type S-60) from its rotor blade unit in Daman.

2002

- Suzlon Energy GmbH, Germany becomes operational.
- Suzlon commissions its first 1.25 MW WTG for M/s Velathal Spinning Mills Limited in Tamil Nadu.
- Mrs. Jaywantiben, Honb'le Minister of Power, Daman, flags off Suzlon's first export order to U.S.A.

2003

- Suzlon enters China by opening its representative office in Beijing.

2004

- Suzlon Energy Australia Pty Ltd. Australia, a wholly owned subsidiary of Suzlon Energy Limited, India is formed and commences operations.
- Suzlon enters Karnataka by commissioning a 3.75 MW wind power project for major mining company, MSPL.
- Suzlon integrates further backward with the formation and commencement of Suzlon Control System (SCS), an MBU at Daman, for the design and manufacture of wind turbine control systems.
- Formation of Suzlon Generators Pvt Ltd., the production unit for wind electric generators.
- Formation of Suzlon Structures Pvt Ltd., the production unit for tubular towers.
- Suzlon dedicates its one-of-its-kind 2 MW WTG to the nation after its successful commissioning on the eve of Independence Day.
- Formation of Suzlon Energy A/S, Denmark, a wholly owned subsidiary of Suzlon Energy Limited, India.
- Suzlon enters Madhya Pradesh by commissioning a 5 MW wind power project.

2005

- Suzlon crosses the 1 GW installation mark in India.
- Suzlon Rotor Corporation, U.S.A. is incorporated.
- Suzlon Energy Limited opens its Initial Public Offer (IPO) for 29.34 million shares to overwhelming response and successful listing on the BSE and NSE.
- Suzlon Generators (SGPL) launches its maiden 2.1 MW.
- Suzlon commissions its first 600kW WTG in Tamil Nadu.

2006

- Inception of Tianjin manufacturing facility in China.
- Suzlon ranks #5 among WTG manufacturers in terms of capacity installed in 2005*.
- Suzlon enters Australia by signing a contract through its subsidiary, Suzlon Energy Australia Pty Limited (SEA), to build Australia's largest wind farm project for Australia Gas and Light (AGL) Company.

- Formation of Suzlon Energy Forge (SE Forge) Limited for the casting and forging of hub casts and other allied components.
- Suzlon enters Europe by signing a contract for a 39.9 MW wind turbine capacity project with TECNEIRA (Tecnologias Energeticas, SA) in Penamacor, Portugal.
- Suzlon crosses the 2 GW installation mark in India.
- Suzlon receives the awards of the Best Manufacturer of the Year and Best Company in Corporate Social Responsibility at the Wind India Conference in Pune.
- Suzlon is ranked as the second leading company in the category of Best Service Provider among Manufacturers at the Wind India Conference.
- Suzlon receives the IPO of the Year Award at the 3rd Euromoney and Ernst & Young Global Energy Awards 2006.
- Suzlon enters the South American market by signing a contract for 224.7 MW with Brazilian energy company, SIIF Energias do Brasil Ltd.
- Suzlon is awarded the TERI Alumini Award for Outstanding Entrepreneurship in Energy Environmental Technologies 2006.
- Tulsi R. Tanti is awarded the prestigious 8th Ernst & Young Entrepreneur of the Year Award.
- Suzlon Rotor Corporation announces the production of its first wind turbine blade in U.S.A. and begins production of blades and nose cones.
- Tulsi R. Tanti is honoured with an award under the 'Most promising entrant into the Big League' category at the CNBCTV18 India Business Leader Awards 2006 function.
- Suzlon becomes the only Indian manufacturer to attract Foreign Direct Investment in the Indian wind energy sector with the signing of a turnkey contract with British Petroleum to set up a 40 MW wind power project in Maharashtra.

2007

- Suzlon commissions its first wind power project in China.
- Suzlon commissions its first 2.1 MW capacity turbine, the V3 S88 test turbine installation, in Australia.
- Suzlon Energy (Tianjin) Limited (SETL) formally opens its advanced manufacturing facility, designed for the manufacture of TGs and integration of major WTG components.
- Suzlon completes its first Foreign Currency Convertible Bonds (FCCBs) issue, amounting to USD 300 million, listed on the Singapore Exchange Securities Trading Ltd.
- Suzlon enters Turkey with an order for 31.5 MW of wind turbine capacity from Ayen Enerji Co. Inc.
- Suzlon crosses 3 GW of installations in India.
- Suzlon becomes the only power company in India, only renewable energy company in Asia and the only wind power company in the world to achieve the elite status of Superbrand (2008-2009) .
- Tulsi R. Tanti is named amongst TIME's Heroes of the Environment for his contribution towards raising awareness and initiating action on global climate change.

- Suzlon sets the benchmark of obtaining the single largest order from a Government Public Sector Unit in the Indian wind industry with its new order from ONGC Limited for 51 MW wind turbine capacity.
- Suzlon floats its maiden QIP (Qualified Institutional Placement) of approximately USD 552 million.
- Suzlon enters Kerala by commissioning its first 600kW WTG at Agali in the Palakkad District.

2008

- Harvard Business School concludes a case study labelled 'The Suzlon Edge' which describes and analyses the evolution of Suzlon, and the business decisions and strategies that made it one of the leading players in the global wind energy arena, making Suzlon a part of the elite list of companies to participate in this activity.
- Suzlon commissions its first WTG using concrete tower technology at Nani Sindholi, Gujarat for Suzlon Towers and Structures Limited.
- Suzlon enters the Sri Lankan wind energy market by signing a deal with Senok Wind Power Pvt. Ltd. of the Sri Lankan conglomerate, Senok Group.

2009

- Suzlon commissions its first WTG in Spain at the Jerez site in Cádiz province for Wigep Andalucia S.A.
- Suzlon enters Nicaragua with its maiden WTG commissioning at the Amayo site in Rivas province for Arctas Capital Group LP.
- Suzlon commissions the first WTG at the Akbük site for its order from Ayen Enerji Co. Inc.
- Tulsi R. Tanti recognised for his entrepreneurial vision in combatting climate change and named Champion of the Earth for the year 2009 by the United Nations Environment Programme (UNEP).
- Suzlon announces its entry into the Balkan region through an order from Technomash Bulgarian Industrial Group AD, Bulgaria.
- Suzlon enters Sweden and, with it, the Scandinavian region, with an order from Triventus AB.

2010

- Suzlon sets a benchmark by becoming the first company in India to bring investment from a nationalised bank into the wind energy sector when it led the maiden foray of State Bank of India for 15 MW WPPs in the key Indian states of Tamil Nadu, Gujarat and Maharashtra.
- Suzlon crosses the 5 GW installation mark in India.
- Suzlon global headquarters 'One Earth' receives the coveted Leadership in Energy and Environment Design (LEED) Platinum Award, bestowed by Her Excellency Meera Shankar, the Ambassador of India to the United States, at a ceremony in Washington, D.C.
- Tulsi R. Tanti is honoured with the 'Special Wind Visionaries of Asia' recognition by Asian Development Bank for the quantum leap of Suzlon in wind power in Asia.
- Suzlon crosses the 2 GW installation mark in the US market.

2011

- Suzlon crosses the 6 GW installation mark in India.
- Suzlon announced the launch of its new S9X suite of wind turbines at the Wind Power 2011 conference.
- Suzlon voted the 6th most green brand in India by the global 'ImagePower Green Brands Survey'.
- Suzlon launches a powerful environmental awareness campaign in Mumbai titled Pure Air Lovers' Society (P.A.L.S.) which spans 86 cities and places emphasis on the importance of clean air.
- Suzlon is named a 'New Sustainability Champion' in a World Economic Forum Boston Consulting Group study of 'fastgrowing, high-performing companies' from emerging markets for their environmental and social initiatives.
- Suzlon Wind Energy Corp., the North American subsidiary of Suzlon Energy Limited (SEL), opened a state-of-the-art training centre for wind technicians across its North American operations, becoming the only fully operational wind turbine dedicated exclusively for training purposes.

2012

- Suzlon commences the maiden commissioning of its Amherst Project in Nova Scotia, Canada, deploying the latest S9X product series.
- Suzlon announced the launch of its newest WTG, the S111-2.1 MW, the latest generation of the 2.1 MW fleet designed for low wind speed sites and becoming the highest-yielding IEC Class III wind turbine of any comparable class machine.

2013

Tulsi R. Tanti receives Asia's Most Influential Leader Award and Suzlon receives the award for being Asia's Most Promising Brand for 2012-2013 at the Asian Brand and Leadership Summit 2013, initiated by WCRC.

2014

Suzlon erects its first S97-2.1 MW WTG, built with a hybrid tower (including lattice/tubular combination) at 120 m hub height in Jamanwada, Gujarat.

2015

- Suzlon commissioned its 10,000th WTG at the Artilleros wind farm in Uruguay. Suzlon signed definitive agreements with Dilip Shanghvi Family and Associates (DSA) for equity investments of 1,800 Crore in ` Suzlon Energy Limited for equity infusion to accelerate growth.
- Suzlon completes the testing, carried out by an independent third party agency, of the 50 Hz and 60 Hz variants of its S111-2100kW WTG.
- Suzlon receives the certification for its S111-2.1 MW turbine, 50 Hz and 60 Hz variants, awarded by TÜV NORD and acknowledging conformity with standards and regulations for the design, testing and manufacturing of the WTG.

2016

- Shri Shivraj Shingh Chauhan, Hon'ble chief minister of Madhya Pradesh inaugurates Suzlon's Rotor Blade Manufacturing unit at Badnawar, Ratlam.
- Suzlon wins Golden Peacock Eco Innovation Award for S97 120M Hybrid Tower Wind Turbine.

2017

- Wind Turbine Tower Technology Company of the Year and the runner-up award for Wind Turbine Manufacturer of the Year by India Wind Energy Forum.
- Suzlon surpasses the milestone of 11,000 MW installed wind energy in India.
- Suzlon's first wind farm achieves an operational milestone of 20 years.
- Year of record Installations: FY17 was a historic year for Suzlon as it achieved record installations of 1,779 MW. This is an impressive growth of around 100% from FY16. Suzlon also achieved its highest installations in the state of Andhra Pradesh by commissioning 900 MW and thereby ranking as the top OEM in the state. Andhra Pradesh continues to be a key market for Suzlon and we are committed to bring further investments to strengthen the state's objective of achieving its renewable targets.

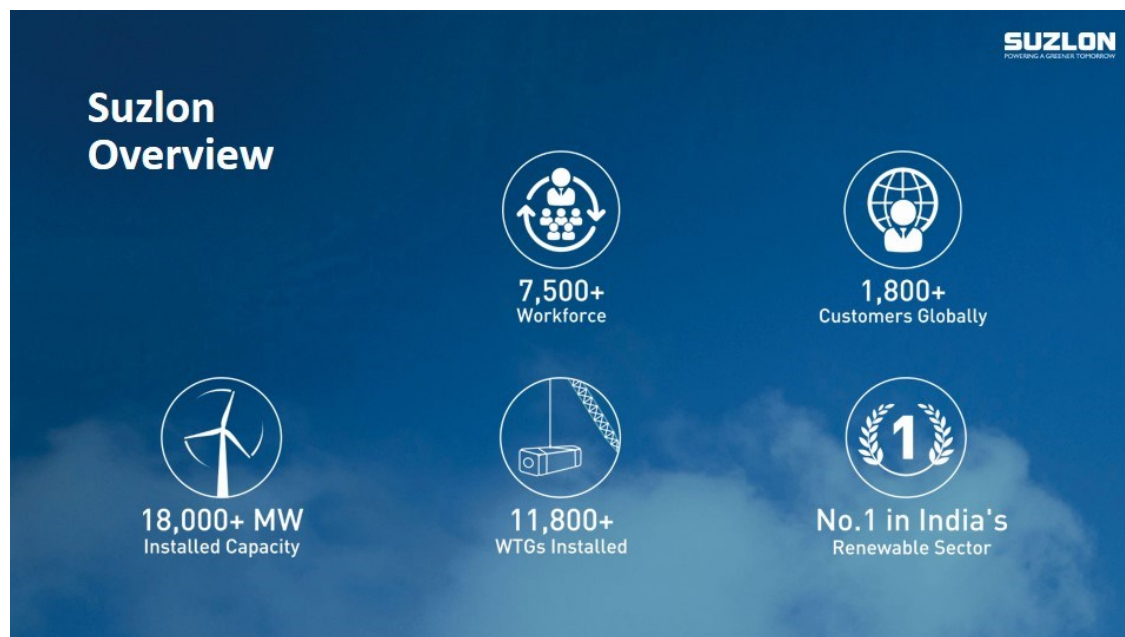
2018

- Suzlon and associates commissioned the first Operational Offshore Met Station in the Arabian Sea in Gujarat. The met station will collect wind data for a period of two years, which is crucial for better assessment and development of offshore wind energy projects.
- Suzlon has been awarded the SKOCH Corporate Excellence Silver Award for its SB63 Full Carbon Girder Blade.
- Suzlon installed and commissioned the new S128; the largest Wind Turbine Generator (WTG) in India. The first prototype of S128 has been commissioned at Sangneri, in Tamil Nadu. The S128 wind turbine generator (WTG) is available in 2.6 to 2.8 MW variants and offers varied hub heights up to 140 metres.
- The logistics team at Suzlon developed an innovative two fold transport system, which used a specialised 'Adapter Trailer' for the first time in India. This innovative 'Adapter Trailer' ensures unbound manoeuvrability through the hilly terrain, while transporting the country's longest blades safely in a cost effective and time-efficient manner to the most remote wind sites.

2019

- SGSL won the 1st Prize of IMC RBNQ AWARD 2018 in Service category.
- Suzlon Daman Plant wins prestigious National Award for Manufacturing Competitiveness 2019.

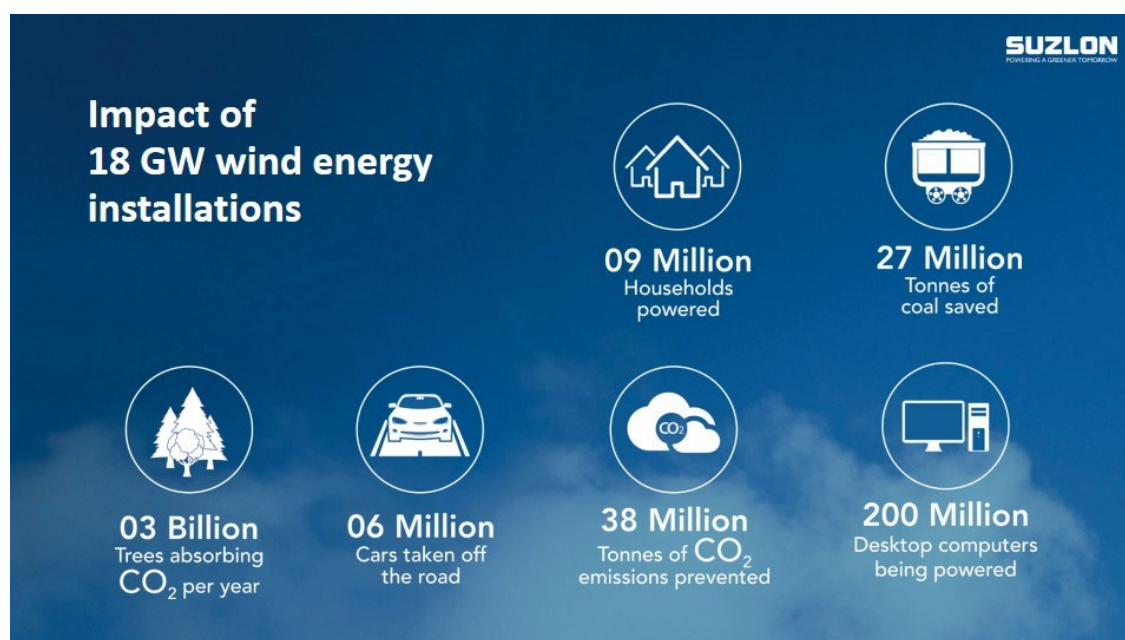
Key statistics of Suzlon Group as on 31st December 2019 are as under



Product (Size range):

Product Size (range)		% of total MW installed
Small WTGs	< 750 kW	4.25
Megawatt	< 750 – 1500 kW	37.19
Mainstream	< 1501 – 2500 kW	58.56

Impact of 18 GW wind energy installations



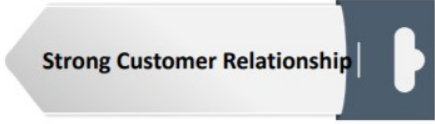
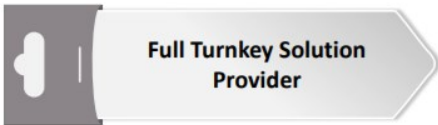
Key financial metrics *:

Financial figures (Rs in Cr)	Q2 performance		Annual Performance
	Q2 FY19	Q2 FY18	FY 18
Revenue	1,195	1,151	8,075
EBIDTA (pre-forex)	115	107	1,149
Net Profit/Loss (pre-forex and exceptional items)	(280)	(285)	(688)

**All figures are for consolidated entity*



Suzlon strengths in India: Unique leadership position



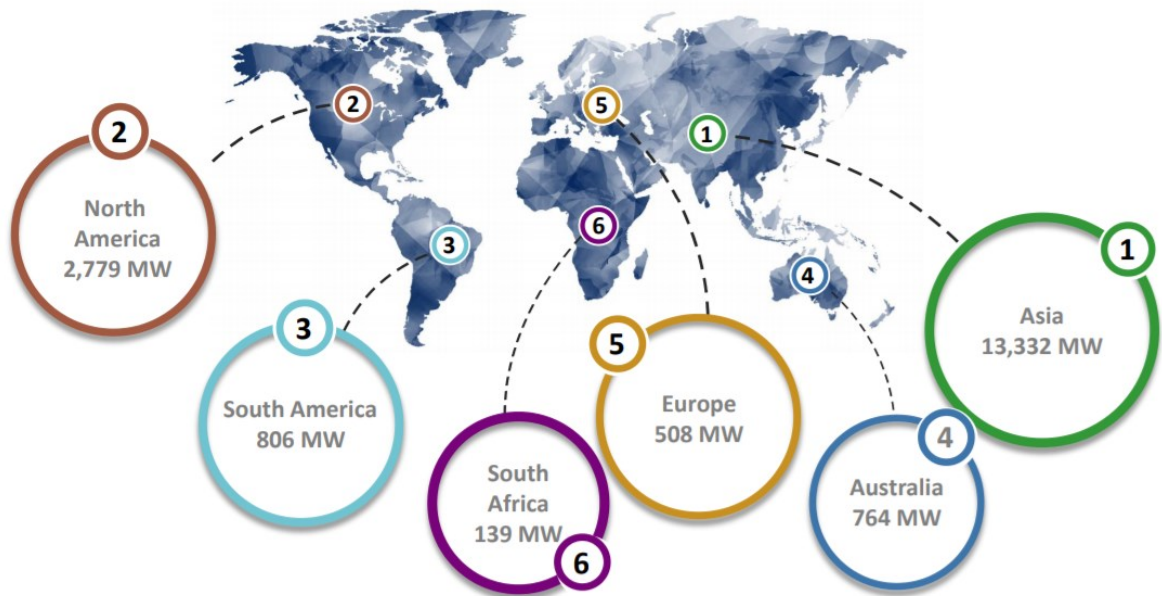
30

End-to-end service provider with strong presence across value chain & customer segments



Global footprint (Installation by presence)

As on 31st Dec 2018



Global in-house R&D capabilities



Existing manufacturing facilities

In-house manufacturing capacity of 4,200 MW in 15 locations

Generator

Chakan, India | Coimbatore, India | Tianjin, China*

Hub

Daman, India | Padubidri, India | Puducherry, India | Tianjin, China*

Nacelle

Daman, India | Padubidri, India | Puducherry, India | Tianjin, China*

Rotor Blade

Anantpur, India | Badnawar, India | Bhuj, India | Daman, India |

Dhule, India | Padubidri, India | Puducherry, India | Tianjin, China*

Tower

Gandhidham, India

** Joint Venture*



Suzlon product portfolios

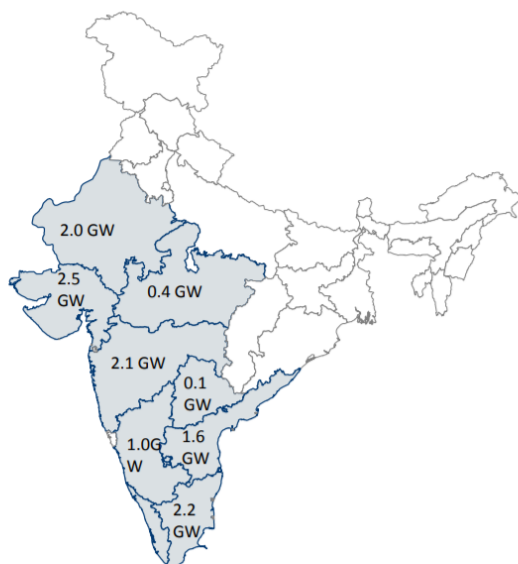


Suzlon India installation overview

~12 GW Wind Energy Installations In India

Ranked **No. 1** in Renewables Sector
 Ranked **No. 2** in Power Sector

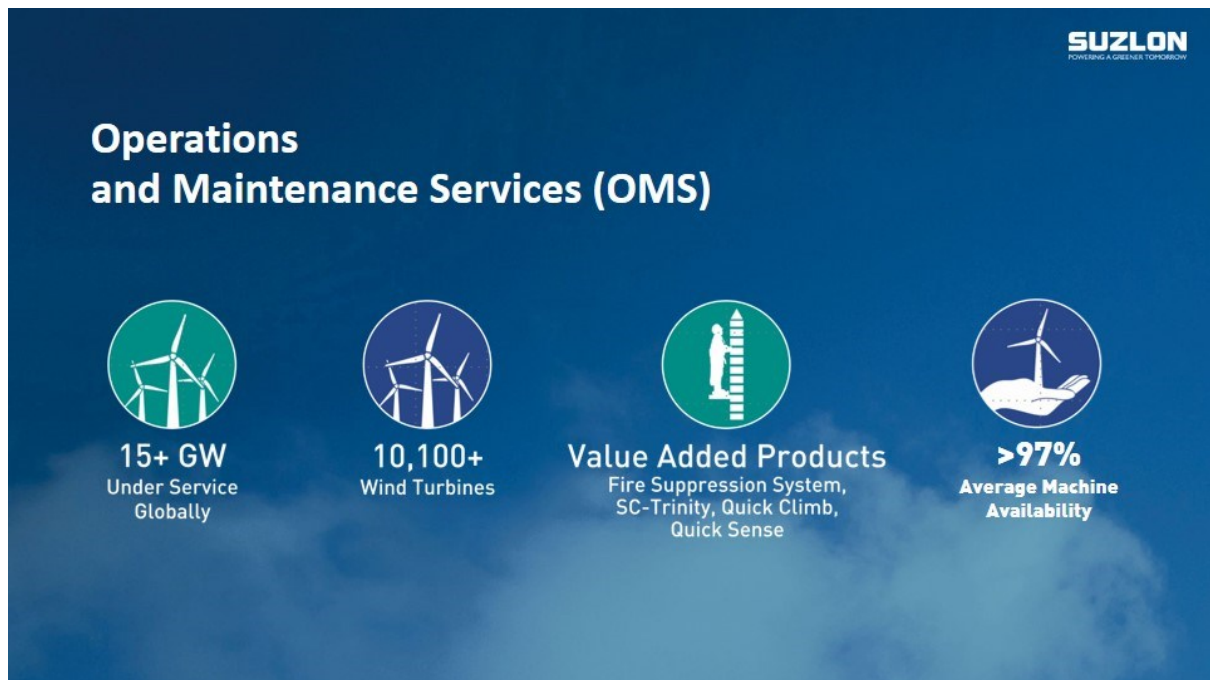
Largest fleet under Operation and Maintenance fold in India



(31 st Mar'18)	# of Turbines	MW
<= 1 MW	1,678	777
>1 MW < 2 MW	4,268	5,774
=>2 MW	2,557	5,368
Total	8,503	11,919

- 35% - All India installed wind capacity
- ~17% - All India installed renewable capacity
- ~1,800 customer relationships
- 22 years of operating track record
- 26 TWh estimated of annual clean energy;
 - =2,125 mn trees planting p.a.
 - =~19.3 mn tonnes coal avoidance p.a.
 - =~25.5 mn tonnes CO2 emission savings p.a.

Operations and Maintenance Services (OMS)



CSR activities

Suzlon Group implements all CSR activities through Suzlon Foundation, a non-profit company owned by its promoters. Suzlon Foundation's CSR programs operate across India, in eight states and 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.



Industry update

International:

- 53,900 MW (Megawatt) of Wind energy was installed in 2018, taking the overall capacity of all wind turbines installed worldwide to 600 GW (Gigawatt) by the end of 2018, according to World Wind Energy Association (WWEA).
- Top 5 countries by installed capacity by end of 2018:
 - China – 221 GW
 - USA – 96 GW
 - Germany - 59 GW
 - India – 35 GW
 - Spain – 23 GW
- As per Global Wind Energy Council (GWEC) 14th edition of the Global Wind Report, 300 GW of new capacity will be added in the next five years. 40 GW of new offshore wind capacity to be installed over the next five years.
- Indonesia, Philippines, Thailand, Vietnam, Argentina, Colombia and Peru are emerging markets to watch out for as the governments have set targets to increase the installation of wind energy and reduce reliability on fossil fuels for their energy needs.
- UK, Germany, China and Denmark continue to lead the Offshore Wind market, which is expected to expand to 18 countries by 2027.

India:

- The country currently has the fourth highest wind installed capacity in the world with total installed capacity of 35 GW by the end of 2018, against a target of 60 GW by 2022.
- 35 GW of Wind energy contributes 10% of India's Energy mix.
- In FY19 India commissioned 1,523 MW as against 1,766 MW in FY18.
- Top 5 states by installed capacity by end of 2018.
 - Tamil Nadu – 8,631 MW
 - Gujarat – 6,043 MW
 - Maharashtra – 4,788 MW
 - Karnataka – 4,583 MW
 - Rajasthan – 4,299 MW
- The capacity additions were through Feed in Tariff (FiT) mechanism till 2017 and was shifted to reverse auctions by Ministry of New and Renewable Energy (MNRE).
 - Till date the Solar Energy Corporation of India (SECI) has announced bids for ~14 GW and auctioned over 9 GW of projects

- MNRE has set a target of 5 GW by 2022 and 30 GW by 2030 for offshore wind capacity addition.
 - 35 national and international parties have shown interest in 1 GW EoI floated by MNRE
- The National Wind-Solar Hybrid Policy was issued in May 2018, and MNRE has conducted first reverse auction for 840 MW Greenfield project. Hybrid II of 1,200 MW has been announced.

**Source: MNRE, IWTMA, WWEA, GWEC*

Suzlon Vision and Values

Suzlon 2020 Vision

Vision

*To be the Best Renewable Energy Company in the world,
 Work towards Social, Economic and Sustainable development
 To create better life for future generations*

Mission

*Deliver utility scale, best in class, end to end
 integrated renewable energy solutions to our customers*

VALUES

AGILITY

I will encourage and facilitate rapid and decisive actions on all matters related to Suzlon's progress.

CREATIVITY

I will ensure that I do my work creatively and innovatively. I will work towards building a more efficient, competitive and responsive organization.

ADDING VALUE

I will do my best to add value to all matters related to my work and contribute to that of my team, and other stakeholders of Suzlon.

COMMITTED

I will commit my energies and partner with all stakeholders to achieve the Suzlon Corporate Objectives.

INTEGRITY

I will abide by truth, transparency, honesty and sincerity in everything that I do and encourage my co-workers to do the same. I will strive to uphold the highest standards of ethics and all the laws that apply to our business.

Customer base

	Project Owner	Project State	Commissioned Capacity (MW)	Industry Segment
	Mytrah Energy Limited (MEIL)	AP, GJ, RJ, MH, TL	566.10	IPP
	Leap Green Energy Private Limited	TN, RJ, MP	340.55	IPP
	ReNew Power	GJ, MH, MP, AP, KN	632.10	IPP
	Malpani Group	MH, MP, KR, RJ	164.20	Diversified
	Techno Electric & Engineering Co. Ltd.	TN, KR	162.90	Electrical
	Oil & Natural Gas Corporation Limited (ONGC)	GJ, RJ	153.90	Oil & Gas
	Gujarat State Fertilizers & Chemicals Ltd.	Gujarat	152.80	Fertilizers & Chemicals
	Gujarat Mineral Development Corporation (GMDC)	Gujarat	150.90	Mines & Minerals
	Hindustan Zinc	RJ, MH, TN, KR	150.30	Mining & Metal
	Enel Green Power	GJ	150.00	IPP
	Gujarat Alkalies & Chemicals Ltd.	Gujarat	155.15	Fertilizers & Chemicals
	MSPL	KR, MH	137.50	Mining
	Orange Renewable Power	RJ, AP	140.70	IPP
	Gujarat State Petroleum Corporation Ltd.	Gujarat	123.90	Oil & Gas
	Bothe Wind farm	Maharashtra	119.70	IPP
	Rajasthan Gum Pvt Ltd Group	MH, RJ, MP, TN, KR, AP, GJ	136.85	Food & Agro
	Ruchi Soya Industries Limited	GJ, KR, TN, MP, RJ, MH	102.70	Food & Agro
	CLP India Pvt Limited	RJ	100.80	IPP
	Friends Group	GJ, KR, RJ	99.40	Logistics
	KRBL Limited	RJ, TN, KR, MH, MP, AP, GJ	114.35	Food & Agro
	Rajasthan State Mines & Minerals Ltd. (RSMML)	RJ	91.30	Mines & Minerals
	Gujarat NRE Coke	GJ	87.50	Mining
	Gangadhar Narsingdas Agrawal (Agrawal Group, Goa)	KN, MH, RJ, TN, MP	85.80	Mining
	Semcorp Green Infra Limited	TN, MH	331.90	IPP
	Hindustan Petroleum Corporation Limited (HPCL)	RJ, MH	100.90	Oil & Gas
	Essel Mining (Aditya Birla group)	MH	75.00	Mining



SUZLON
POWERING A GREENER TOMORROW

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