

**POWERING A  
GREENER TOMORROW,  
TODAY**



**No.1 in India's**  
Renewable Energy Sector



**20 GW**  
Installed Capacity



**12,647+**  
WTGs Installed



**17 Countries**  
Presence



**1,900+**  
Customers



**5,900+**  
Workforce

**RAISING  
THE BAR**

Suzlon's innovative  
lattice-tubular tower





## SUZLON GROUP

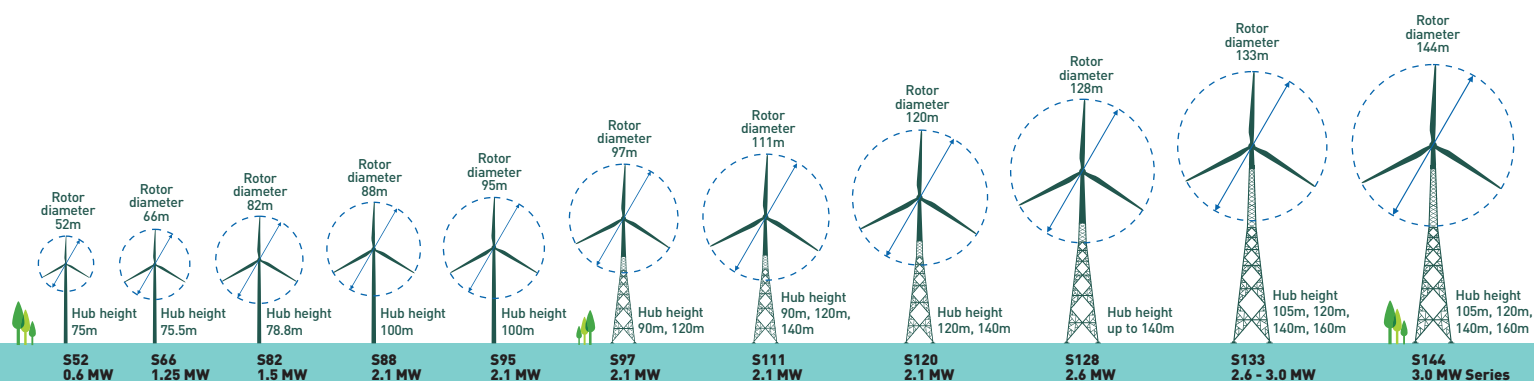
The Suzlon Group is one of the leading renewable energy solutions providers in the world with 20 GW of wind energy capacity installed across 17 countries. Headquartered at Suzlon One Earth in Pune, India; the Group comprises of Suzlon Energy Limited and its subsidiaries. A vertically integrated organisation, with in-house research and development (R&D) centres in Germany, the Netherlands, Denmark and India and world-class manufacturing facilities.

The Group has a diverse workforce of 5,900 employees with over 28 years of operational track record. Suzlon is India's No. 1 wind service company with the largest service portfolio of ~13.9 GW of wind energy assets. The Group has 5.9 GW of installed capacity outside India. The 3 MW Series wind turbine technology platform is the latest addition to its comprehensive product portfolio.

## COMPREHENSIVE PRODUCT PORTFOLIO FOR MAXIMIZING ENERGY OUTPUT

Consistent Reduction of Levelised Cost of Energy (LCoE)

Larger rotor + Higher hub height = Higher energy yield at low costs with easy logistics and maximum returns



Data till 31st May 2023



## RAISING THE BAR OF WIND ENERGY

### No.1 In India's

Renewable sector  
with over 13.7 GW of  
installed capacity

### Over 13.7 GW under service portfolio

The largest Operations and  
Maintenance Service (OMS) capacity  
in the renewable industry in India

### Comprehensive product portfolio

A wide range of customizable  
wind turbines suitable to highly  
varying wind regimes in India

### First private sector

operational offshore Met station

### 340 MW Solar power turnkey project

The world's first solar project  
quality certificate for photovoltaic  
(PV) power plants at Veltloor Solar  
Power Project in Telangana

## PIONEERING END-TO-END SOLUTIONS

Our unique 'Concept to Commissioning' model begins with setting up of the wind farm and continues throughout its operating life.

01



WIND  
ASSESSMENT  
SURVEY

02



LAND  
ACQUISITION

03



SITE  
INFRASTRUCTURE  
DEVELOPMENT

04



PROCUREMENT,  
MANUFACTURING,  
PRODUCTION  
AND LOGISTICS

05



ERECTION  
OF WTG

06



COMMISSIONING

07



HAND OVER /  
TAKE OVER  
(HOTO) AND  
OPERATIONS

08



OPERATIONS,  
MAINTENANCE  
AND SERVICES  
(OMS)



## TOTAL LIFE CYCLE CARE

- Suzlon's 24/7 operation and maintenance services optimise performance, yields and ROI at every stage of a project's lifecycle
- Services include SCADA (Supervisory Control and Data Acquisition)—a system that enables predictive maintenance with real-time monitoring of every single Wind Turbine Generator
- Suzlon's global supply chain, local distribution and in-house manufacturing works along with SURE (SUzlon RELiability) services to minimise downtime



**SUZLON**  
POWERING A GREENER TOMORROW

GROUP HEADQUARTERS  
One Earth, Hadapsar, Pune - 411 028, India.  
Tel: +91-20-6702 2000 / 6135 6135

[www.suzlon.com](http://www.suzlon.com)  
Join us at : f t in

Published by and copyright © 2023 Suzlon Energy Limited. All rights reserved. All information contained in this brochure is subject to change at any time. Suzlon assumes no liability for any errors or omissions in the content of this brochure. Reproduction, use or distribution without prior written permission from Suzlon is prohibited.