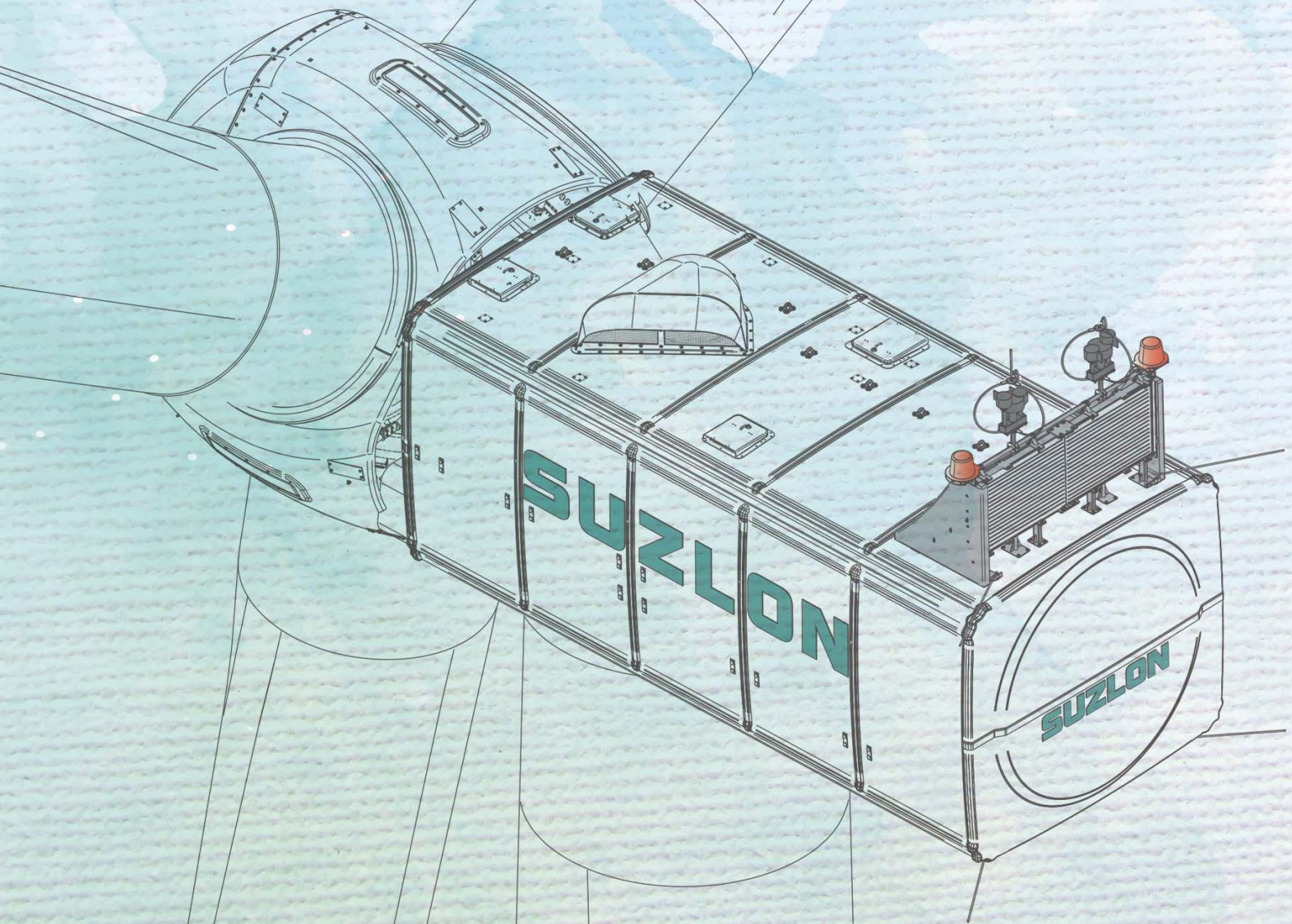


**POWER TO DO
MORE WITH LESS**

**S128
2.6 MW**



*This is an artistic rendering
which may differ from the original product image.*

SUZLON
POWERING A GREENER TOMORROW

Rotor diameter 129m
Swept areas of 13070m²

S128 2.6 MW SHIFTING THE PARADIGM IN MARKET

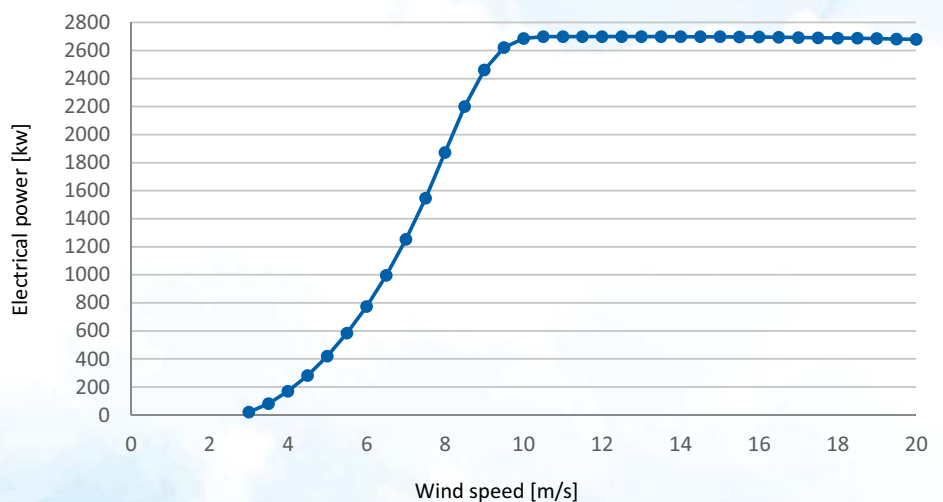
- Advanced pitching system and large swept area of 13070m² due to bigger 129m rotor diameter and Hub heights up to 140m helps capture more wind and thus increased energy production
- Innovative hub design for improved load management and increased space inside the hub for better work conditions during maintenance
- All carbon girder blade would reduce weight and improve the overall blade stiffness

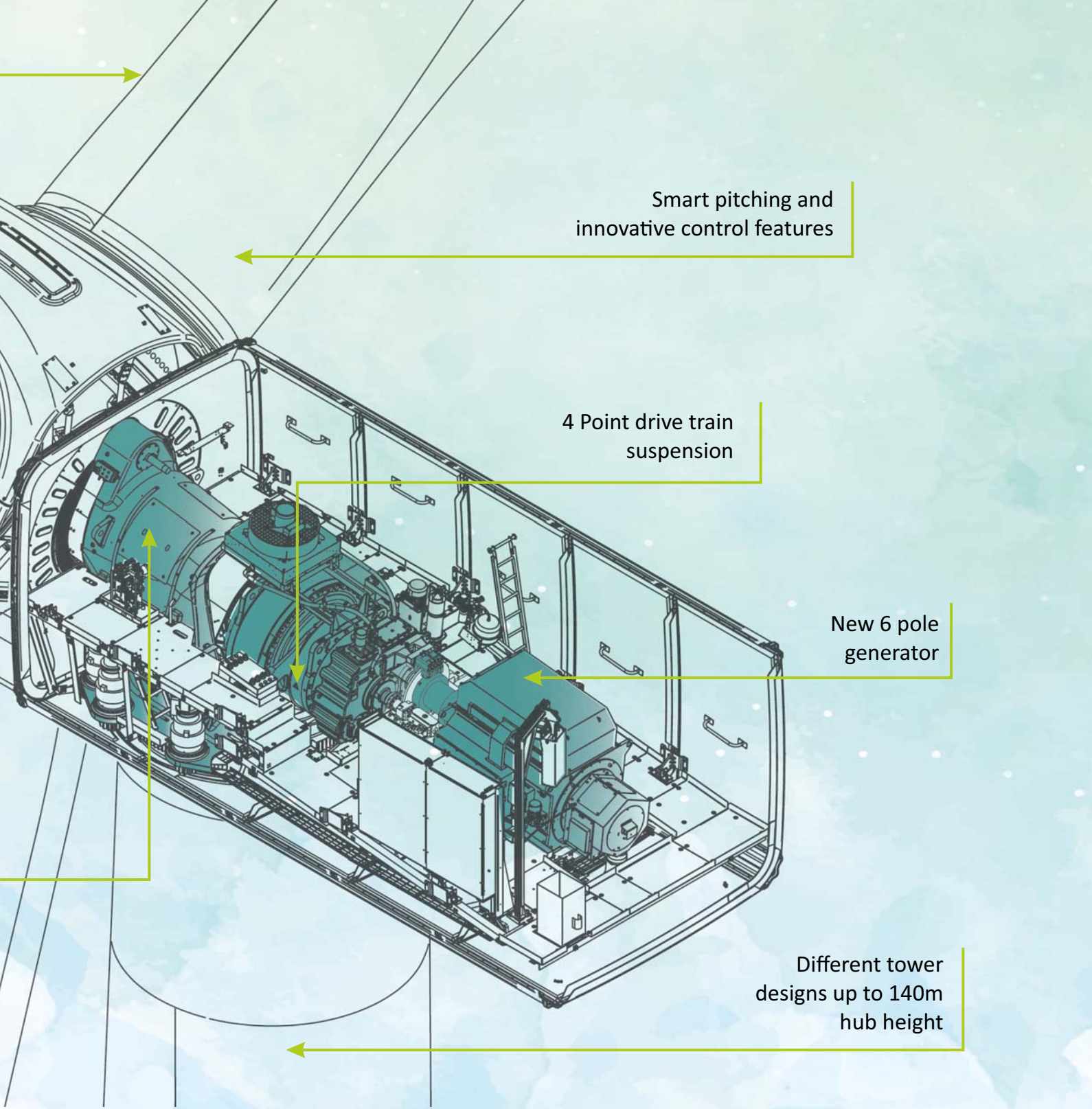
63m Full carbon girder blade in flatback design

Innovative hub design
(Blade to outer ring) reduction of loads and increasing space inside the Hub

Hollow main shaft to reduce weight

POWER CURVE AND TECHNICAL SPECIFICATIONS





Smart pitching and innovative control features

4 Point drive train suspension

New 6 pole generator

Different tower designs up to 140m hub height

Operating data	Wind class	IEC S
	Rated power	2.6 MW
	Rated wind speed	9.5m/s (with turbulence intensity according to IEC61400)
	Cut-in wind speed	3.0m/s
	Cut-out wind speed	30.0m/s (3-second average) 20.0m/s (10-minute average)
Blade	Make: Suzlon	SB 63
	Rotor diameter	129m
Generator	Frequency	50Hz
	Type	Slip ring asynchronous generator
Tower	Hub heights	105m 120m 140m
	Type	Tubular Steel Hybrid Concrete Hybrid Lattice

INDIA

Suzlon Energy Ltd.

9th Floor, Eros Corporate Tower
Nehru Place, New Delhi 110 019, India
Tel.: +91.11.4650 6000
Email: marketing.india@suzlon.com
Info-india@suzlon.com

Suzlon Energy Ltd.

1207, 12th Floor, Raheja Centre
Free Press Journal Marg
Nariman Point
Mumbai 400 021, India
Tel.: +91.22.66393200
Email: marketing.india@suzlon.com
Info-india@suzlon.com

Suzlon Energy Ltd.

104-106, 1st floor, Delta Wing
Raheja Towers, 177, Anna Salai
Chennai 600 002, India
Tel.: +91.44.6609 3000
Email: marketing.india@suzlon.com
Info-india@suzlon.com

AUSTRALIA

Suzlon Energy Australia Pty. Ltd.

Level 1, 182-184 Stawell Street
Burnley, Victoria 3121.
Tel.: +1.773.328 5077
Email: sea.sales@suzlon.com

EUROPE

Suzlon Energy A/S

Brendstrupgaardsvej 13
8200 Aarhus N, Denmark
Tel.: +45.8943 8943
Fax: +45.8943 8942
info-europe@suzlon.com

NORTH AMERICA

Suzlon Wind Energy Corporation

8750 W. Bryn Mawr Ave., Suite 300E
Chicago, IL 60631, USA
Tel.: +1.773.328 5077
Email: info-northamerica@suzlon.com

SPAIN AND LATAM

Suzlon Wind Energy España, S.L.U.

Calle de Rosario Pino
14-16, 5ª planta
28020 Madrid – Spain
Tel.: +34.91.579.4727
Email: info-spain@suzlon.com
info-latam@suzlon.com



Suzlon Energy Ltd.
One Earth, Hadapsar, Pune 411 028, India
Tel.: +91.20.6702 2200 / +91.20.6135 6135
Email: marketing.india@suzlon.com