## THE 3.1M130\*

## **OPTIMISED FOR LOW AND MEDIUM WIND SITES**



## The Senvion 3.XM Series

Our new 3MW+ series wind turbine generator with a hub height of 130m has been optimized for higher yields at medium — low wind site. With an operating temperature range of upto 49 °C, it can also be operated in tropical climates. The supply chain is localized. The 3.XM series is fully compliant with Indian grid code requirement

\*Under type-testing. Commercially available only in India

Design Data	
Nominal Power (kW)	3100
Cut in wind speed (m/s)	3.0
Cut out wind speed (m/s)	20.0
Nominal wind speed (m/s)	13.0
Operating Temperature range (°C)	0 to 49
Survival Temperature range (°C)	-20 to 50

:h system
ŀ

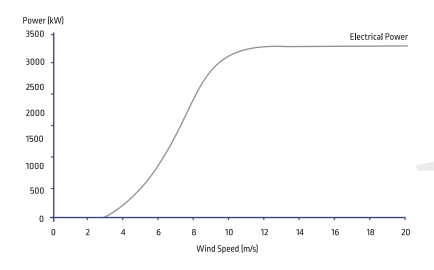
Certification	
Wind Class	IEC S
Type Testing	IEC 61400-22

Tower	
Туре	Tubular steel tower
Height	Up to 140m

Electrical System	
Nominal Power(Hz)	50
Converter Type	Full power conversion with IGBT
Generator	Electrically excited synchronous generator.
Generator protection class	IP 54

Rotor Blade	
Length (m)	58.7
Profile Type	LM 58.7
Material	GFRP

## **Power Curve**









Scan the QR code and download the brochure.