



CERTIFICATE



This is to certify that

SENVION WIND TECHNOLOGY PRIVATE LIMITED

501-Wing B Delphi, Hiranandani Business Park
Sector 3, Powai
Mumbai-400076
Maharashtra
INDIA

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**.

Scope:

Design, Manufacture, Sales, Project Execution, Operation and Maintenance of Wind Turbine Generator.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2015

Certificate registration no.	50254004 QM15
Date of original certification	2021-07-01
Date of revision	2025-12-19
Date of certification	2024-01-18
Valid until	2027-01-17



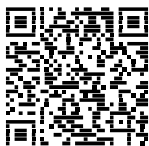
DQS Inc.

DQS IS A MEMBER OF



David Tellez
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
Administrative Office: Deutsch Quality Systems (India) Pvt. Ltd., Ground Floor, South Wing, Vaishnavi Tech Park, Sy.No.16/1 and 17/2, Bellandur Gate, Sarjapur Main Road, Ambalipura, Bengaluru - 560102 - India
The validity of the certification can only be verified by the QR-code.





Annex to certificate
Registration no.: 50254004 QM15

SENVION WIND TECHNOLOGY PRIVATE LIMITED

501-Wing B Delphi, Hiranandani Business Park
Sector 3, Powai
Mumbai-400076
Maharashtra
INDIA

Location	Scope
50257471 Senvion Wind Technology Pvt Ltd Survey No.: 7/19, 7/20, 7/21, 5/1, 7/2B, 7/1A, 7/1C, 7/11, Viralimalai Road Melapachakudi and Boothakudi Illupur Taluk- 621316 Pudukkottai District Tamil Nadu India	Manufacture of Blades for Wind Turbine Generators.
50254059 Senvion Wind Technology Private Limited Plot No B15/1 MIDC Baramati-413133 Maharashtra India	Manufacture of Nacelle, Hub, Control Panel, Tower Rack Assembly and converters for Wind Turbine Generator.
50254307 Senvion India Private Limited SJR I Park, Tower 2 (Ph-I), 5th Floor No. 13, 14 & 15, EPIP KIADB Industrial Area Whitefield Bangalore-560066 Karnataka India	Design and Development of Wind Turbine Generator & Converters.
50259104 RE Technologies GmbH Hamburger Straße Hamburg-11 22083 Germany	Design and Development of Wind Turbine Generator & Converters.
50254004 Senvion Wind Technology Private Limited 501-Wing B, Delphi, Hiranandani Business Park Sector 3, Powai Mumbai-400076 Maharashtra India	Design, Manufacture, Sales, Project Execution, Operation and Maintenance of Wind Turbine Generator.