

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000440088-MSC-RvA-IND

Initial certification date: 17 September 1997

Valid: 21 February 2024 – 20 February 2027

This is to certify that the management system of

Suzlon Energy Limited (Suzlon Group)

Suzlon One Earth, Hadapsar, Pune - 411028, Maharashtra, India and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Business development, marketing, design, development, engineering, fabrication, manufacturing, testing, delivery, site selection, infrastructure development, installation, erection, commissioning, project execution, operation, servicing & performance assessment of complete Wind Turbine Generators, including the integration of component manufacturing units

Place and date: Barendrecht, 30 September 2024 For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands







Erie Koek
Management Representative





Certificate no.: 10000440088-MSC-RvA-IND Place and date: Barendrecht, 30 September 2024

Appendix to Certificate

Suzlon Energy Limited (Suzlon Group)

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Suzlon Energy Limited (Suzlon Group)	Suzlon One Earth, Hadapsar, Pune - 411028, Maharashtra, India	Business development, marketing, design, development, engineering, fabrication, manufacturing, testing, delivery, site selection, infrastructure development, installation, erection, commissioning, project execution, operation, servicing & performance assessment of complete Wind Turbine Generators, including the integration of component manufacturing units
Suzlon Energy Limited (Wind Turbine Generator Unit)	Wind Turbine Generator Unit : 'Suzlon One Earth', Hadapsar, Pune - 411028, Maharashtra, India	Senior management, corporate Q HSE, corporate HR and supply chain management
Suzlon Energy Limited (Wind Turbine Generator Unit)	Wind Turbine Generator Unit: Survey No. 42/2-3 & 54/1 to 8, Near Check Post, Village: Dunetha - 396210, Dadra and Nagar Haveli and Daman and Diu (UT), India	Marketing, design, development,engineering, fabrication, manufacturing,testing and delivery of Wind Turbine Generators (Nacelle) and hub assembly
Suzlon Energy Limited (Wind Turbine Generator Unit)	RS No: 59, Thiruvandarkoil Village, Mannadipet Commune, Puducherry - 605102, India	Marketing, design, development,engineering, fabrication, manufacturing,testing and delivery of Wind Turbine Generators (Nacelle) and hub assembly
Suzlon Energy Limited (Nacelle Cover Unit)	Nacelle Cover Unit : 'Suzlon One Earth', Hadapsar, Pune - 411028, Maharashtra, India	Senior management, corporate Q HSE, corporate HR and supply chain management
Suzlon Energy Limited (Nacelle Cover Unit)	Nacelle Cover Unit: Survey No. 306/ 1&3, Village – Bhimpore - 396210, Dadra and Nagar Haveli and Daman and Diu (UT), India	Design, development, engineering, manufacturing, delivery of nacelle cover, nose cone etc., for Wind Turbine Generators
Suzlon Energy Limited (Nacelle Cover Unit)	RS No: 59, Thiruvandarkoil Village, Mannadipet Commune, Puducherry - 605102, India	Design, development, engineering, manufacturing, delivery of nacelle cover, nose cone etc., for Wind Turbine Generators
Suzlon Energy Limited (Transformer Unit)	Transformer Unit : 'Suzlon One Earth ', Hadapsar, Pune - 411028, Maharashtra, India	Senior management, corporate Q HSE, corporate HR and supply chain management
Suzlon Energy Limited (Transformer Unit)	Transformer Unit: Survey No. 93, National Highway No. 8, Village: Varnama, Vadasala, District: Vadodara - 391240, Gujarat, India	Marketing, design, development, engineering, manufacturing, testing, supply and servicing of power and distribution transformers
Suzlon Energy Limited (Panel Unit)	Panel Unit : 'Suzlon One Earth', Hadapsar, Pune - 411028, Maharashtra, India	Senior management, corporate Q HSE, corporate HR and supply chain management
Suzlon Energy Limited (Panel Unit)	Survey No.: 86/3 & 4, 87/1,3 & 4, 88/1,2 & 3, 89/1 & 2, Village - Kadaiya - 396210, Dadra and Nagar Haveli and Daman and Diu (UT), India	Design, development, engineering, fabrication, manufacturing & testing, delivery & after sales service of electrical panels for wind turbine applications



Certificate no.: 10000440088-MSC-RvA-IND Place and date: Barendrecht, 30 September 2024

Site Name	Site Address	Site Scope
Suzlon Energy Limited (Rotor Blade Unit)	Rotor Blade Unit : 'Suzlon One Earth', Hadapsar, Pune - 411028, Maharashtra, India	Senior management, corporate Q HSE, corporate HR and supply chain management
Suzlon Energy Limited (Rotor Blade Unit)	Rotor Blade Unit : Bhuj-Survey No. 588, Bhachau Highway, Village: Paddhar, Taluka: Bhuj, District: Kutch - 370105, Gujarat, India	Design, development, engineering, manufacturing, delivery and service of rotor blades for Wind Turbine Generators
Suzlon Energy Limited (Rotor Blade Unit)	Rotor Blade Unit : S No. 289, 290, 291 Village : Borali, Tehsil : Badnawar, District: Dhar - 454660, Madhya Pradesh, India	Design, development, engineering, manufacturing, delivery and service of rotor blades for Wind Turbine Generators
Suzlon Energy Limited (Rotor Blade Unit)	Rotor Blade Unit : S. No. 282, Chhadvel (Korde), Taluka: Sakri, District: Dhule - 424305, Maharashtra, India	Design, development, engineering, manufacturing, delivery and service of rotor blades for Wind Turbine Generators
Suzlon Energy Limited (Rotor Blade Unit)	Rotor Blade Unit : Khasara No. 165/317/566, Village: Bhoo, Patwar Circle, Tehsil & District: Jaisalmer - 345001, Rajasthan, India	Design, development and engineering, manufacture, delivery and service of rotor blades for wind turbine generators
Suzlon Energy Limited (Rotor Blade Unit)	Rotor Blade Unit : Survey No. 125,150,152,153,154 Ipperu Village, Kuduru mandal, Anantapuramu, District Anantapuram - 515 711, Andhra Pradesh, India	Design, development, engineering, manufacturing, delivery and service of rotor blades for Wind Turbine Generators
Suzlon Energy Limited (Tubular Tower Unit)	Tubular Tower Unit : 'Suzlon One Earth', Hadapsar, Pune - 411028, Maharashtra, India	Senior Management, corporate Quality,HSE, corporate HR and supply chain management
Suzlon Energy Limited (Tubular Tower Unit)	Tubular Tower Unit : Survey No. 367, NH 8 A, Village: Chopadava, Taluka: Bhachau, District: Kutch - 370140, Gujarat, India	Design, development, engineering, manufacturing and supply of tubular towers for wind turbine generators
Suzlon Global Services Ltd. (Erection and Commissioning)	Projects: 'Suzlon One Earth', Hadapsar, Pune - 411028, Maharashtra, India	Installation, erection and commissioning of Wind Turbine Generators in the states of Andhra Pradesh, Gujarat, Karnataka, Kerala, Maharashtra, Madhya Pradesh, Rajasthan, Telangana and Tamil Nadu
Suzion Global Services Ltd. (Power Evacuation)	Power Evacuation: 'Suzlon One Earth', Hadapsar, Pune - 411028, Maharashtra, India	Design, development, engineering, marketing, construction, testing & commissioning of EHV sub-stations and transmission lines up to 250kV in the states of Andhra Pradesh, Gujarat, Karnataka, Kerala, Maharashtra, Madhya Pradesh, Rajasthan, Telangana and Tamil Nadu
Suzlon Global Services Ltd. (Operation and Maintenance)	Operation and Maintenance: 'Suzlon One Earth', Hadapsar, Pune - 411028, Maharashtra, India	Operation and Maintenance of Wind Turbine Generators in the states of Andhra Pradesh, Gujarat, Karnataka, Kerala, Maharashtra, Madhya Pradesh, Rajasthan, Telangana and Tamil Nadu
Suzlon Global Services Ltd. (Operation and Maintenance)	Andhra Pradesh Operation and Maintenance : Borampalli, Vajrakarur, Belluguppa, MPR Dam, Ralla, Gandikota, Andhra Pradesh - State, India	Operation and maintenance of Wind Turbine Generators
Suzlon Global Services Ltd. (Operation and Maintenance)	Gujarat Operation and Maintenance : Kuchadi, Mahidad, Nakhatrana, Nani Shindhodi, Vayor, Gujarat - State, India	Operation and maintenance of Wind Turbine Generators



Certificate no.: 10000440088-MSC-RvA-IND Place and date: Barendrecht, 30 September 2024

Site Name	Site Address	Site Scope
Suzlon Global Services Ltd. (Operation and Maintenance)	Karnataka Operation and Maintenance : Kappatgudda, Jajikalgudda, Kudrekonda- Hassan, Chitradurga, Kushtagi, Karnataka - State, India	Operation and maintenance of Wind Turbine Generators
Suzlon Global Services Ltd. (Operation and Maintenance)	Kerala Operation and Maintenance : Agali, Ahalia, Kerala - State, India	Operation and maintenance of Wind Turbine Generators
Suzlon Global Services Ltd. (Operation and Maintenance)	Madhya Pradesh Operation and Maintenance : Ratlam, Mahuria, Kod, Dewas, Madhya Pradesh - State, India	Operation and maintenance of Wind Turbine Generators
Suzlon Global Services Ltd. (Operation and Maintenance)	Maharashtra Operation and Maintenance : Nandurbar, Jath, Satara, Sadawaghapur, Sinnar – Anjananadi, Supa, Maharashtra - State, India	Operation and maintenance of Wind Turbine Generators
Suzlon Global Services Ltd. (Operation and Maintenance)	Rajasthan Operation and Maintenance : Akal, Tejuwa, Ratanka Bas, Bhopalgarh, Osiyan, Sodamada, Mokala, Rajasthan - State, India	Operation and maintenance of Wind Turbine Generators
Suzlon Global Services Ltd. (Operation and Maintenance)	Tamilnadu Operation and Maintenance : Bogampatti, Devarkulam, Radhapuram, Villisari, Muthiampatti, Tamilnadu - State, India	Operation and maintenance of Wind Turbine Generators
Suzlon Global Services Ltd. (Operation and Maintenance)	Telangana Operation and Maintenance : Nazeerabad, Zaheerabad, Telangana - State, India	Operation and maintenance of Wind Turbine Generators
Suzlon Energy Limited (Wind Resources)	Wind Resources : 'Suzlon One Earth', Hadapsar, Pune - 411028, Maharashtra, India	Site identification, wind measurement, data analysis, wind farm layout, energy estimation in presales and post commissioning performance assessment in the states of Andhra Pradesh, Gujarat, Karnataka, Kerala, Maharashtra, Madhya Pradesh, Rajasthan, Telangana and Tamil Nadu
Suzlon Energy Limited (Wind Resources)	Wind Resources : 101 A, Prestige Towers, No. 100, Residency Road, Bengaluru - 560025, Karnataka, India	Site identification, wind measurement, data analysis, wind farm layout, energy estimation in presales and post commissioning performance assessment in the states of Andhra Pradesh, Gujarat, Karnataka, Kerala, Maharashtra, Madhya Pradesh, Rajasthan, Telangana and Tamil Nadu