## MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 255101-2018-HSO-IND-DNV

Initial certification date: 14, April, 2006

Valid: 21, February, 2018 - 20, February, 2021

This is to certify that the management system of

## Suzion Energy Ltd. (Suzion Group)

'Suzlon One Earth', Hadapsar, Pune – 411 028, Maharashtra, India and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:

OHSAS 18001:2007

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: Chennai, 22, February, 2018





For the issuing office:
DNV GL – Business Assurance
ROMA, No. 10, GST Road, Alandur,
Chennai - 600 016, India

Sivadasan Madiyath Management Representative Certificate No: 255101-2018-HSO-IND-DNV Place and date: Chennai, 22, February, 2018

## **Appendix to Certificate**

## Suzion Energy Ltd. (Suzion Group)

Locations included in the certification are as follows:

| Site Name   | Site Address   | Site Scope  |
|---|--|---|
| Suzlon Energy Ltd.<br>(Suzlon Group)  | 'Suzlon One Earth', Hadapsar,<br>Pune – 411 028, Maharashtra,<br>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 Ltd.  | Marketing offices at Ahmedabad,<br>Bengaluru, Chennai, Delhi,<br>Hyderabad, Jaipur and Mumbai,<br>India  | Business development (sales and marketing) of Wind Turbine Generators and customer relationship management  |
| Suzlon Energy Ltd.<br>(Wind Turbine Generator Unit)                         | Survey No. 42/2-3 & 54/1 to 8,<br>Near Check Post,<br>Village: Dunetha - 396 210,<br>Daman (U.T.) India  | Marketing, design, development,<br>engineering, fabrication,<br>manufacturing, testing and delivery of<br>Wind Turbine Generators (Nacelle)<br>and hub assembly   |
| Suzlon Energy Ltd.<br>(Wind Turbine Generator Unit)                         | Unit IV,<br>Village: Thiruvandarkoil – 605 102,<br>Mannadipet Commune,<br>Pondicherry (U.T.), India  | Marketing, design, development,<br>engineering, fabrication,<br>manufacturing, testing and delivery of<br>Wind Turbine Generators (Nacelle)<br>and hub assembly   |
| Suzlon Energy Ltd.<br>(Nacelle Cover Unit)                                  | Survey No. 86/3 & 4, 87/1, 3 & 4,<br>88/1, 2, 3, 89/1 & 2,<br>Village: Kadaiya – 396 210,<br>Daman (U.T.), India                                     | Design, development, engineering,<br>manufacturing, delivery and service o<br>nacelle cover, nose cone etc., for Wind<br>Turbine Generators   |
| Suzion Energy Ltd.<br>(Nacelle Cover Unit)                                  | Village: Thiruvandarkoil – 605 105,<br>Mannadipet Commune,<br>Pondicherry (U.T.), India  | Design, development, engineering, manufacturing, delivery and service o nacelle cover, nose cone etc., for Wind Turbine Generators  |
| Suzlon Energy Ltd.<br>(Wind Turbine Generator,<br>Nacelle Cover Unit – SEZ) | Plot No. 7, SEZ, Aspen<br>Infrastructure Ltd.,<br>Village: Nadsalu - 574 111,<br>Post: Padubidri, Karkala Road,<br>District: Udupi, Karnataka, India | Marketing, design, development,<br>engineering, fabrication,<br>manufacturing, testing and delivery of<br>Wind Turbine Generators (Nacelle),<br>hub assembly, nacelle cover and nose<br>cone  |
| Suzlon Energy Ltd.<br>(Rotor Blade Unit)                                    | Bhuj-Bhachau State Highway,<br>Village: Paddhar – 370 105,<br>Taluka: Bhuj, District: Kutch,<br>Gujarat, India                                       | Design, development, engineering,<br>manufacturing, delivery and service o<br>rotor blades for Wind Turbine<br>Generators   |
| Suzlon Energy Ltd.<br>(Rotor Blade Unit)                                    | S. No. 282, Chhadvel (Korde),<br>Taluka: Sakri – 424 305,<br>District: Dhule, Maharashtra,<br>India  | Design, development, engineering,<br>manufacturing, delivery and service o<br>rotor blades for Wind Turbine<br>Generators   |
| Suzlon Energy Ltd.<br>(Rotor Blade Unit – SEZ)                              | Plot No. 3, SEZ, Aspen<br>Infrastructure Ltd.,<br>Village: Nadsalu – 574 111,<br>Post: Padubidri, District: Udupi,<br>Karnataka, India               | Design, development, engineering,<br>manufacturing, delivery and service o<br>rotor blades for Wind Turbine<br>Generators   |

Certificate No: 255101-2018-HSO-IND-DNV Place and date: Chennai, 22, February, 2018

| Suzlon Generators Ltd.  | Gat No. 339/3/1, Plot No. 20, A-1,<br>Chakan Industrial Area,<br>Village: Mahalunge – 410 501,<br>Taluka: Khed, District: Pune,<br>Maharashtra, India                                  | Design, development, engineering,<br>manufacturing, testing, supply and<br>servicing of generators for Wind<br>Turbines  |
|---|--|--|
| Suzlon Energy Ltd.<br>(Generator Unit) - SEZ                  | No. 108-115, 878 & 881,<br>Giddampalayam, Village:<br>Karumathampatti – 641 659,<br>Taluka: Palladam,<br>District: Coimbatore, Tamil Nadu,<br>India                                    | Design, development, engineering, manufacturing, testing, supply and servicing of generators for Wind Turbines   |
| Suzlon Energy Ltd.<br>(Panel Unit) - SEZ                      | No. 108-115, 878 & 881,<br>Giddampalayam, Village:<br>Karumathampatti – 641 659,<br>Taluka: Palladam,<br>District: Coimbatore, Tamil Nadu,<br>India                                    | Marketing, design, development, engineering, fabrication, manufacturing, testing, delivery and after sales service of low voltage switchgear, controlgear assemblies and manufacturing of convertors for Wind Turbine Generators |
| Suzlon Energy Ltd.<br>(Transformer Unit)                      | Survey No. 93, National Highway<br>No. 8, Village: Varnama – 391 240,<br>Vadasala, District: Vadodara,<br>Gujarat, India   | Marketing, design, development, engineering, manufacturing, testing, supply and servicing of power and distribution transformers   |
| Suzlon Gujarat Wind Park Ltd.<br>(Erection and Commissioning) | Installation, erection and<br>commissioning sites at:<br>Rajasthan, Gujarat, Madhya<br>Pradesh, Maharashtra, Karnataka,<br>Andhra, Pradesh, Telangana,<br>Tamil Nadu and Kerala, India | Installation, erection and commissioning of Wind Turbine Generators  |
| Suzlon Global Services Ltd.<br>(Operation and Maintenance)    | Operation and maintenance sites<br>at: Rajasthan, Gujarat, Madhya<br>Pradesh, Maharashtra, Karnataka,<br>Andhra, Pradesh, Telangana,<br>Tamil Nadu and Kerala, India                   | Operation and maintenance of Wind<br>Turbine Generators  |
| Suzlon Energy Ltd.<br>(Wind Resources)                        | 'Suzlon One Earth', Hadapsar,<br>Pune – 411 028, Maharashtra,<br>India   | Site identification, wind measurement, data analysis, wind farm layout, energy estimation in presales and post commissioning performance assessment  |
| Suzlon Energy Ltd.<br>(Wind Resources)                        | 806, 8th Floor, Prestige Towers,<br>No. 100, Residency Road,<br>Bengaluru – 560 025, Karnataka,<br>India   | Site identification, wind measurement, data analysis, wind farm layout, energy estimation in presales and post commissioning performance assessment  |
| Suzlon Energy Ltd.<br>(Wind Resources)                        | Sites at: Rajasthan, Gujarat,<br>Madhya Pradesh, Maharashtra,<br>Karnataka, Andhra Pradesh,<br>Telangana, Tamil Nadu and<br>Kerala, India  | Wind measurement and storage   |
| Suzion Power<br>Infrastructure Ltd.<br>(Power Evacuation)     | Project sites at: Rajasthan,<br>Gujarat, Madhya Pradesh,<br>Maharashtra, Karnataka, Andhra<br>Pradesh, Telangana, Tamil Nadu<br>and Kerala, India                                      | Design, development, engineering, marketing, construction, testing & commissioning of EHV sub-stations and transmission lines up to 220kV  |