

CERTIFICATE

Certification No

: 06933/EVE14D

Initial Certification Date

: 30.11.2022

Recertification Date

: --

Issue Date

: 30.11.2022

Expiration Date

: 29.11.2025

Revision Date / No

: 30.11.2022/01

RoyalCert International Registrars, certifies that the management system of the organization has been assessed and found to be in accordance with the requirements of the related standard.

DIN EN ISO 14001:2015

Environmental Management Systems – Requirements (ISO 14001:2015)

EVERGREEN RENEWABLES PRIVATE LIMITED

508, Town Center - II, Andheri-Kurla Road, Mumbai, Maharashtra 400059, INDIA

Scope: Project & Construction Management for Wind, Solar and Bess Hybrid, Design, Procure WTG Land Along with Pathway and Interconnected Roads, Develop Foundation Platforms for WTG (Wind Mills), PSS & Other BOP (Like 33kv upto 230kv Transmission Line) and then do Erection of all equipments in PSS, After Successful Erection, do Commisioning and Testing

General Manager Chris Markopolo









APPENDIX

Appendix of Certification No: 06933/EVE09D

Appendix No: 06933 /B

HQ: Evergreen Renewables Private Limited

HQ Address: 508, Town Center – II, Andheri-Kurla Road, Mumbai, Maharastra 400059, INDIA

HQ Scope:

Project & Construction Management for Wind, Solar and Bess Hybrid, Design, Procure WTG Land Along with Pathway and Interconnected Roads, Develop Foundation Platforms for WTG (Wind Turbine Generators), PSS & Other BOP (Like 33kv upto 230kv Transmission Line) and then do Erection of all equipments in PSS, After Successful Erection, do Commisioning and Testing.

Site 1 Address: AMUN RENEWABLES PRIVATE LIMITED

B217, Ravoos Nandan, Beltur main Rd, KR Puram, Bengaluru (Bangalore) Urban, Karnataka, 560049

Site 1 Scope:

Project & Construction Management for Wind, Solar and Bess Hybrid, Design, Procure WTG Land Along with Pathway and Interconnected Roads, Develop Foundation Platforms for WTG (Wind Turbine Generators), PSS & Other BOP (Like 33kv upto 230kv Transmission Line) and then do Erection of all equipments in PSS, After Successful Erection, do Commisioning and Testing of WTG and Electrical Infrastructure.

Site 2 Address: ANUPAVAN RENEWABLES PRIVATE LIMITED

Plot no 1, S.No 197, Beed City Mohalla, Nagar Road, New Nagar Parishad Area, Property number 1-1-857 Maharashtra - 431122

Site 2 Scope:

Project & Construction Management for Wind, Solar and Bess Hybrid, Design, Procure WTG Land Along with Pathway and Interconnected Roads, Develop Foundation Platforms for WTG (Wind Turbine Generators), PSS & Other BOP (Like 33kv upto 230kv Transmission Line) and then do Erection of all equipments in PSS, After Successful Erection, do Commisioning and Testing of WTG and Electrical Infrastructure.

Site 3 Address: GREEN PRAIRIE ENERGY PRIVATE LIMITED

B Building 702, The Grand Apurva, opp. Atul petrol pump, near DIGJAM circle, Airport Rd, Jamnagar, Gujarat 361006

Site 3 Scope:

Project & Construction Management for Wind, Solar and Bess Hybrid, Design, Procure WTG Land Along with Pathway and Interconnected Roads, Develop Foundation Platforms for WTG (Wind Turbine Generators), PSS & Other BOP (Like 33kv upto 230kv Transmission Line) and then do Erection of all equipments in PSS, After Successful Erection, do Commisioning and Testing of WTG and Electrical Infrastructure.

Site 4 Address: WYNDHAM RENEWABLES PRIVATE LIMITED

93/1, St Joseph Street Otchankulam Thomas Park Street, Ward 26 Perumalpuram Palayamkottai, Tirunelveli, Tamil Nadu, 627007

Site 4 Scope:

Project & Construction Management for Wind, Solar and Bess Hybrid, Design, Procure WTG Land Along with Pathway and Interconnected Roads, Develop Foundation Platforms for WTG (Wind Turbine Generators), PSS & Other BOP (Like 33kv upto 230kv Transmission Line) and then do Erection of all equipments in PSS, After Successful Erection, do Commisioning and Testing of WTG and Electrical Infrastructure.

Site 5 Address: VIENTO RENEWABLES PRIVATE LIMITED

Plot no 1, S.No 197, Beed City Mohalla, Nagar Road, New Nagar Parishad Area, Property number 1-1-857 Maharashtra - 431122

Site 5 Scope:

Project & Construction Management for Wind, Solar and Bess Hybrid, Design, Procure WTG Land Along with Pathway and Interconnected Roads, Develop Foundation Platforms for WTG (Wind Turbine Generators), PSS & Other BOP (Like 33kv upto 230kv Transmission Line) and then do Erection of all equipments in PSS, After Successful Erection, do Commisioning and Testing of WTG and Electrical Infrastructure.

This Appendix cannot be used without a valid certificate.

The validity of this certificate depends on the validity of the main certificate.

Certificate issue date: 30.11.2022

Certificate expiration date: 29.11.2025