

GP RENEWABLES GROUP

Our recent projects



Wind Farm Buléon (France)

foundation design

6x Vestas V110 2.0/2.2MW IEC3B/S HH95

Wind Farm Rychtal (Poland)

foundation design

7x Nordex N131/3600 TS120 IECS/DIBtS 50Hz



Wind Farm Hyrôme (France)

foundation design

5x Nordex N117/2400 R91opt IEC3a/DIBt2

Wind Farm Blaakweg (Netherlands)

foundation design

3x Nordex N131 3600 TS84

Wind Farm Epine Marie Madeleine (France)

foundation design

7x Nordex N131/3600 TS99/TS106 IEC2S/DIBtS

Wind Farm Rozdrazew (Poland)

foundation design

10x Nordex N117 R91opt IEC3a DIBt2



Wind Farm Champ Chardon (France)

foundation design

5x Senvion MM100 BIBt(2012) WZ III

Wind Farm Côtes du Moulin (France)

foundation design

2x N100 R100MTR5 IEC2a

Wind Farm Côtes du Moulin (France)

foundation design

5x N117/3600 TS91 IEC2a / DIBt3

Wind Farm Yaté (New Caledonia)

foundation design

24x Gamesa G58 IIA T65m



Wind Farm Villonaco II & III (Ecuador)

foundation design

27x Goldwind 136 4.0/4.2 MW HH100m



Wind Farm Monte Verde, Jerusalém & Boqueirão (Brazil)

foundation design

138x Vestas V150 4.2 MW HH125m

Wind Farm Ujazd (Poland)

foundation design

15x Siemens Gamesa SG 2.1MW-114 CIIIA 93.2B

Wind Farm Klincz (Poland)

foundation design

3x Gamesa G114 MY-16 CIIIA 2.0MW 93m

Wind Farm Korsze III (Poland)

foundation design + soil improvement design

15x Gamesa G114 2.5MW T125.3m IIA

Wind Farm Lichnowy (Poland)

foundation design + soil improvement design

10x Gamesa G114 2.0MW T93M CIIA

Wind Farm Dobrzyca (Poland)

foundation design

19x Siemens Gamesa SG126 2.625MW IIIA GAM T137.2B

Wind Farm Krasin (Poland)

foundation design

10x Vestas V126-3.0/3.3 MW, Mk2, IEC3B, 117 m

Wind Farm Piatkowo (Poland)

foundation design

1x Vestas V110 2.0/2.2MW MK10D IEC3B/S HH95 T2X222

10x Vestas V110-2.0/2.2 MW, IEC3B/S, HH110 m

Wind Farm Kozlowo (Poland)

foundation design

23x Vestas V100 2.0MW MK10D IECS HH120 VCS 50 Hz

Wind Farm Tomaszow Lubelski (Poland)

technical assessment of wind farm roads



Wind Farm Jasna (Poland)

foundation design

26x Vestas V126-3.3 Mk2 IEC3B HH117

13x Vestas V126 3.3MW HH137 IEC3a



Wind Farm Oeillets (France)

foundation design

4x Vestas V100-2.2 MW, Mk10C/D, IECS, 80 m,



Wind Farm Klaster (Poland)

foundation design

33x Vestas Vestas V100 2.0MW HH125m,
10x Vestas V110 2.2MW HH110m



Rio Energy (Brazil)

Foundations designs for turbine types: Vestas V136 3.45MW

HH132 and Vestas V136 3.45MW HH112

Lagerwey L136 4.5 MW – 132m IEC wind class II

Wind Farm Brejinhos & Caetite norte (Brazil)

foundation design

17x Enercon-160 EP5 4.6 MW-166m, V150-4.0MW HH120m



Wind Farm Serrote (Brazil)

foundation design

49x Vestas V150 - 4.2MW Mk3E HH125 IECS

Wind Farm Afonso Bezerra (Brazil)

foundation design

6x Vestas V150-4.2 MW, Mk3E, IECS, HH125m, GS



Wind Farm Folha Larga (Brazil)

foundation design verification

35 x V150-4.2 MW, Mk3, IECS, HH105m,

Wind Farm Terra Santa (Brazil)

foundation design verification

Siemens Gamesa SG3.55-132 T120 CONCRETO

Wind Farm Babilonia (Brazil)

foundation design verification

Siemens Gamesa SG3.55-132 T120 CONCRETO



Wind Farm les Vents du Catésis

(France)

foundation design

5x V100-2.0/2.2MW, Mk10C/Mk10D, IEC3A/S, HH100,



Wind Farm Mlawa (Poland)

foundation design

17x Vestas V110-2.2MW, Mk10D, IECS, HH125m



Wind Farm Debsk (Poland)

foundation design

55x Vestas V110 2.2MW Mk10D IECS HH120m VCS 50 Hz

Wind Farm Szymankowo (Poland)

foundation design

11x Siemens Gamesa SG 3.4-132 (3.465 MW) IIIA T134m

Wind Farm Modlikowice (Poland)

Technical audit, remedial project and foundation repair for wind turbine type Vestas V90-2.0 MW 50 Hz HH105m IECIIIa.

Wind Farm Modlikowice (Poland)

Foundation repair for 5 wind turbines

Vestas V90-2.0 MW 50 Hz HH105m IECIIIa.



Wind Farm Debowa Laka (Poland)

foundation design

12x Vestas V110-2.2MW MK10D IECS HH125

2x Vestas V126-3.45/3.6 MW, Mk3 IEC2B/IEC2A, 117m

5x Vestas V136-3.45/3.60 MW Mk3 IEC3A 112m

1x Vestas V110 2.0/2.2MW MK10D IEC3B/S HH125



Wind Farm Krzecin (Poland)

foundation design

8x Nordex N117 R120 DIBt2/IEC3a



Wind Farm Janikowo (Poland)

foundation design

29x V100 2.0MW Mk10D IECS HH120m VCS 50Hz

1x V90 2.0MW Mk10D IECS HH100m VCS 50 Hz

Wind Farm Wegrowiec (Poland)

foundation design

8x Vestas V100 2.0MW HH120m

Wind Farm Oborniki (Poland)

foundation design

8x Vestas V100 2.0MW HH120m

Wind Farm Wyrzysk (Poland)

foundation design

4x Vestas V100 2.0MW HH120m



Wind Farm Potegowo (Poland)

foundation design

9x Nordex N117 / N131 TS120



Wind Farm Wysoka III (Poland)

foundation design

3x Nordex N117 R120 HH120m

Wind Farm Zukowice (Poland)

foundation design

11x Nordex N117/3600 TS120 IEC2a/DIBt3,



Wind Farm Ciekocinko (Poland)

foundation design

Soil improvement by concrete columns

3x NORDEX N131/3900 TS134

Wind Farm Nidzica (Poland)

Technical audit of foundation for turbine type

Vestas V90 2.0 MW VCS HH105m IEC3A ELR



Wind Farm Grzmiaca (Poland)

foundation design

3x Siemens Gamesa SG114-2.0MW IIIA T93.2B MY18



Wind Farm Bardy (Poland)

technical assessment of foundations

24x Vestas V90 2.0 MW VCS HH105



Wind Farm Donaborow (Poland)

foundation design

9x SiemensGamesa SG114 2.1/2.625MW CIIA/CIIIA T125/T93



Wind Farm Korytnica (Poland)

foundation design concept

14x Gamesa G-126 2.5MW T137m IIIA

Wind Farm Sroda Wielkopolska (Poland)

foundation design concept

6x Gamesa G-126 2.5MW T137m IIIA

Wind Farm Jedrzychowice (Poland)

Technical audit and remedial project for foundation

Vestas V90 2.0 MW VCS 105 m IEC3A ELR