CTE WIND Civil Engineering  
33, rue du Haut Chemin  
35780 La Richardais

To the attention of Alexander Martin - CEO

January 24, 2018

Letter of Recommendation

To whom it may concern,

An independent leader of green electricity production in France, Quadran works with the main sources of renewable energy: wind power, photovoltaics, hydraulics, biogas, and biomass. Thanks to this diversity of production and the strength of its local presence, Quadran is a leading figure in the energy transition in Metropolitan France and overseas.

We hereby would like to recommend the company CTE Wind Civil Engineering, with which we have enjoyed a successful and highly satisfactory working relationship, in terms of both efficiency and professional ethics.

CTE Wind Civil Engineering designed the foundations for the following projects:

- Nesle la Reposte Wind Farm (Marne, France) with 3 Senvion MM100 – 2.0MW 78-100m
- Moulin de Tizon Wind Farm (Ille-et-Vilaine, France) with 6 Gamesa G97 – 2.0MW 90m
- Plaine des Roches Wind Farm (Mauritius Island) with 11 Gamesa G58 – 0.9MW 65m
- Treffendel Wind Farm (Ille-et-Vilaine, France) with 4 Vestas V100 – 2.0MW 95m
- Yate Wind Farm (New Caledonia) with 24 Gamesa G58 – 0.9MW 65m
- Dainville Bertheleville Wind Farm (Meuse, France) with 12 Vestas V110 – 2.0MW 95m
- Buissons Sud Wind Farm (Ardennes, France) with 3 Nordex N117/2400 91m

The designs complied with the applicable regulations and standards and were submitted in due time.

We therefore consider CTE Wind Civil Engineering to be a valuable and reliable partner.

Best regards,

Guirec Dufour  
Construction Director  
Quadrans Energies Libres  
Technoparc de Mazerran  
74 rue Lieutenant Montcabrier  
34500 Béziers