LYON THE 18TH OF DECEMBER 2014,

SUBJECT: Recommendation Letter on behalf of CTE Wind Civil Engineering

TO WHOM IT MAY CONCERN,

WE HEREBY WOULD LIKE TO RECOMMEND THE COMPANY CTE WIND CIVIL ENGINEERING, WITH WHICH WE HAVE FOR MANY YEARS ENJOYED A SUCCESSFUL AND HIGHLY SATISFACTORY WORK RELATIONSHIP, IN TERMS OF BOTH EFFICIENCY AND PROFESSIONAL ETHOS.

CTE Wind Civil Engineering designed the foundations for many of our wind projects in France and abroad, amongst which:
- 2008 Pleyber-Christ (29) : 9 WTG E44 - 0,9 MW
- 2008 Pannecé (44) : 9 WTG V90 - 2MW
- 2009 Vallée de l’Arce (10) : 15 WTG MM92 - 2MW
- 2010 Haut de Conge (52) : 14 WTG MM92 - 2MW
- 2010 Charmoy (10) : 5 WTG V90 - 2MW
- 2011 Coulonges (79) : 18 WTG MM92 - 2MW
- 2013 Pays d’Othe (89) : 9 WTG V90 - 2MW
- 2014 Combe de l’Arce (10) : 5 WTG V100 - 2MW

ALL THE DESIGNS COMPLIED WITH THE APPLICABLE REGULATIONS AND STANDARDS, AND WERE SUBMITTED IN DUE TIME.

THE KNOW-HOW ACCUMULATED BY CTE WIND CIVIL ENGINEERING, REGARDING THE ONSHORE WIND ENERGY SECTOR AND ESPECIALLY WIND TURBINE FOUNDATIONS, TOGETHER WITH THEIR CONSIDERABLE EXPERIENCE WITH ALL KINDS OF MAKES OF WIND TURBINES, ALLOWED US TO ALWAYS OBTAIN THEIR DESIGNS EASILY APPROVED BY THE CONTROL AUTHORITIES ASSIGNED BY THE PROJECT MANAGERS.

WE THEREFORE CONSIDER CTE WIND CIVIL ENGINEERING TO BE A VALUABLE AND RELIABLE PARTNER.

BEST REGARDS,

PHILIPPE MABILLON
Head of Construction