



## PROJECT DATA SHEET

# Vestas

## TRA VINH WIND FARM TRA VINH, VIETNAM

**Client:** Vestas Wind Technology Vietnam LLC (Vestas)

**Consultant:**

**Form of contract:** Client based contract format

**Contract period:** April 2019 - July 2019

Perform and complete the Early Works for intertidal 48 MW windfarm including unexploded Ordnance, Survey and Design for Dyke Crossing and Underground MV collector system, early work for PMU/ Substation, 110kV Overhead Transmission Line, EVN substation Interconnecting Bay and Design of 11mkV transmission line for Tra Vinh Wind Farm.

[www.dkengineeringltd.com](http://www.dkengineeringltd.com)

**RESOURCES**

**PROJECTS**

**DEVELOPMENT**

**Address** DK Engineering Ltd., 239 Xuan Thuy Road, Cau Giay district, Hanoi, Vietnam  
**Telephone** + 84 (0)24 37686 260  
**Fax** + 84 (0)24 37686 259  
**Email** [postmaster@dkengineeringltd.com](mailto:postmaster@dkengineeringltd.com)