

References Wind Offshore

Project	Activities / Jobs	Period
wind park Adlergrund	 Support of the developer with the grid connection (at that time task of the developer) 	2000 – 2001
wind park Busan (South Korea)	 Very high level planning and support of a Korean conglomerate 	2002 – 2003
wind park Global Tech (400 MW)	 Due Diligence for a consortium of city utilities consortium + support in the contract negotiations 	2009
wind park Sandbank 24	 Due Diligence for a Korean company + support in the contract negotiations (the wind has been finally built by Vattenfall) 	2009
Eneco (city utility of Rotterdam)	- WTG DD of a 5 MW turbine for the planned offshore wind parks of Eneco	2008
wind park Bard Offshore I (400 MW) (first commercial offshore wind park in German waters)	 First analyse of turbine technology EPC Contract Negotiations on banks side Production QC Technical project management as lenders engineer Inspections of the prototypes 	2007 – 2011
wind park DanTysk (288 MW)	- Analyse tender TSA	2009
wind park Alpha Ventus (60 MW)	 Analyse of test runs and commissioning for eon 	2010
wind park Riffgat	 Due Diligence for several city utilities 	2010 – 2011
3 French wind parks	 Due Diligence for Masdar (turbine topics and "plan industrial") 	2015
wind park Amrumbank (288 MW)	 Contract negotiations for the turbine Member of the WTG package over 8 years Documentation manager for all Siemens documentation 	2010 - 2018

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	 Audits at Siemens Wind Power and several sub suppliers (Romania, Latvia, Germany, Denmark) Certification Management for WTG QA Management Germany and Denmark and performing inspections myself (onshore and offshore) Coordination of switch gear productions and logistics (especially water tight sealing topic) 	
Dunkerque, 600 MW	 WTG package manager Preparation of bidding documents in tender 3 of the French state Negotiations with 4 manufacturers for WTG up to 12 MW 	2017 – 2019
Borkum West II	 Manufacturing inspections Installation Vessel inspections Pre-assembly inspection Offshore inspections 	2019 - 2020
Deutsche Bucht	 Offshore inspections 	2019 - 2021
Guanyin, Taiwan, 350 MW	 WTG package manager Negotiation for TSA and SMA for 36 x 9.722 (10) MW 	2019 – 2020
Yunlin, Taiwan, 640 MW	Documentation analysisCommissioning preparation	2019 - 2020
Leucate, France	- Analysis of WTG proposal	2020
Floating offshore project	- Yield analysis	
Akita North, Japan	 Supporting Japanese partner of Parkwind in all technical and negotiation topics for 32 x 15 MW 	2020 – 2021
Northwester 2, Belgium	 Supervision of gearbox exchange 	2021
Belwind, Belgium	 Project manager for all marine activities for the exchange of a burned turbine, with intensive offshore works 	2021
Saikai, Japan	 WTG package manager 	2021 - 2022
Haixia, You-De, Taiwan	 WTG package manager 	2022 – 2023
Gennaker, Baltic Sea	 WTG package manager 	2023 - 2024
Amrumbank West	 Analysis of failures and dismantling of blade bearings Coordinator of hydraulic hoses exchange on all turbines (7000 hoses) 	2023 - 2025

Kaskaski	- End Of Warranty Inspections 2024 - 2025
	and contractual follow-up with
	SGRE

Profile

- Since 1992 working in the wind industry
- Also working for WTG manufacturers and performing inspections on app. 800 turbines (not only theoretical knowledge)
- due diligence of offshore wind parks over at least 4000 MW
- strong commercial background
- contract negotiations for WTG and service contracts for app. 4 GW (on- and offshore)
- In depth knowledge of the logistic interfaces and turbine interfaces for offshore wind parks
- Detailed knowledge of wind turbine technology
- In depth knowledge of the management capabilities and culture of the WTG manufacturers to handle the complex construction of an offshore wind park
- In-depth knowledge of real HSE culture
- 8 years planned and built one complete offshore wind park, including negotiations with Siemens, offshore times and almost a year living at the pre-assembly harbour in Denmark
- Practical experience with CTVs, SOVs and OIVs
- FROSIO level II (expired)