Title / Function	Owner and Founder, WP CONSULT Singapore Pte. Ltd. (WPCSPL). Senior Project Manager Consultant (SPMC) Project Director Construction Manager Offshore Installation Manager
Name	Lars Vissing
Nationality	Danish
Gender	Male
Year of birth	1966
Languages	Danish (mother tongue) English (excellent) German (excellent)
Education	Mechanical Engineering, Aalborg University, 1990 CAD/CAM designer, Hadsund Technical College, 1992 Export Engineer, Danish Export Institute, 1994
Courses	 Project Management, DIEU (2001) Basic course in Wind Energy, HIH Wind, Herning (2004) FIDIC Course (2005) First Aid training curse (2009) Sea Survival Course for Offshore Wind Projects, Esbjerg Safety Consult A/S (2009) Medical Test for offshore installations (2009)
Strengths	Project Management Construction Management Contract Negotiation Contract Management

Contact:



Professional Experience

2012 - 2014

Nordex SEP Limited. Senior Project Management Consultant (SPMC)

Fauji Foundation (FF), 2 * 50 MW EPC Turnkey project, Gharo Sindh, Pakistan. Overall responsibility for the execution and commercial aspects for the projects, acting as lead contractor representative towards the owner FF for the EPC contractors (consortium) Nordex SEP Limited (China) and Descon Engineering Limited (Pakistan). *

2011 - 2012

Wind Energy Holding Co., Ltd. Project Director

207 MW onshore wind project in Thailand (West Huaybong 2 & 3 Projects). Working as Project Director for the first major onshore wind farm in Thailand, together with the wind Farm developer/Employer Wind Energy Holding Co., Ltd. (WEH) and with K2M who had the role as OE/PMC for the project. *

2009 - 2011 K2 Management A/S Senior Project Manager

Project Management wind turbine projects onshore * Project Management Offshore Transformer platform * Installation/Construction management Offshore Transformer platform * Due diligence offshore projects *.

2006 - 2008

Vestas Wind Technology Ltd Senior Project Manager

Management of turbine projects in China, Taiwan and Korea (stationed in China).

Contact:



2005

Vestas A/S, Asia Pacific Senior Project Manager Project/Construction Management of a large turnkey wind turbine project in South Korea (stationed in Korea).

2002 – 2005
Vestas A/S
Senior Project Manager.
Project Management of wind turbine in Asia and Europe.

1997 – 2002
Dantorque Offshore A/S.
Project Manager
Project management of projects within the offshore oil and gas industry.

Dantorque Offshore A/S. Development Manager Manage the product program development.

1994 – 1997 Hydroteknik A/S. Engineer Design and construction of hydraulic systems

* Recent work done since 2009:

For a period of approx 2 years (March 2012 – June 2014), I will be working as Senior Project Management Consultant (SPMC) for the execution and commercial aspects of the execution of the 2 * 50 MW EPC Turnkey project in Gharo Sindh, Pakistan.

These 2 projects (100 MW) have been in development for the last 3 years and have the equity partners Fauji Foundation (FF), Fauji Fertilizer Bin Qasim Limited, Cap Asia (IIIF) and Tapals.

Contact:



In the last year the sponsors accelerated the development of the projects by appointing a consortium of Nordex SEP Limited (China) and Descon Engineering Limited (Pakistan) as turn-key EPC contractors for the development of the projects.

The sponsors also mandated National Bank of Pakistan for the local financing and Islamic Development Bank (IDB) and Asian Development Bank (ADB) for the foreign portion. The projects were awarded a reference tariff for the generation of electricity along with their electricity licence by NEPRA as a result of which the financing agreements have been signed.

Upon completion of the security documentation, construction of the projects is expected to commence in third quarter of 2012 and the projects are expected to be operational by June 2014.

For the year of 2010 – 2011 at K2M, I have been working as WTG/Substation and Interface management specialist at the PNE Gode Wind II offshore development project in the German offshore sector. My responsibilities was to develop/coordinate interface matrix scenarios with subcontractors, contract review and mark up and join the project team members at various locations in Germany for kickoff meetings, project meetings and contract negotiation meetings.

For the year of 2009 – 2010 at K2M, I was responsible for the construction of an offshore transformer platform for the new Rødsand 2 offshore Wind Farm in Denmark. This is a 207 MW project, where the transformer station is owned by the grid operator, who was the client of K2M.

In the Rødsand 2 project, I was responsible for all the construction activities in the yard and for the planning of the installation activities on site (9 months fabrication period).

The platform was transported to site on a large barge and was lifted in place using a floating crane (3 months work offshore during hook-up and commissioning).

Contact:



During the Rødsand 2 project, the main activities were:

- Daily coordination of activities
- Planning of work
- On site HSE
- Method statement/Risk assessment review/approval
- Documentation control
- Quality Control
- Tool box meetings
- Reporting
- Contractor selection
- Vessel Inspection
- Marine operations control

Contact:

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