CUSTOMER TESTIMONIALS

ENABLING GREEN ENERGY WITH A SPECIALIST ENERGY AND ENVIRONMENTAL CONSULTANCY

www.elmgdigitalpower.com
When UK-based Energy and Environmental Consultancy – TNEI assessed DC interconnection options for large scale offshore wind farms ELMG provided power electronics expertise and experience.

**Q** What were the obstacles that would have prevented you from buying the Offshore Wind Farm DC connection options assessment?

**Rachel Hodges**

“We were happy to purchase this work from ELMG especially as we had previous experience of working with Hamish. If this had not been the case then the time difference could have been an obstacle. The time difference wasn’t an issue as ELMG managed it for us.”

**Q** What did you find as a result of buying the Offshore Wind Farm DC connection options assessment?

**Rachel Hodges**

“We had a thorough discussion of the issues associated with the DC options for an Offshore windfarm, helping us to clarify questions that were raised with the equipment suppliers and spot potential stability and communications issues.”

**Q** What specific feature did you liked most about the Offshore Wind Farm DC connection options assessment?

**Rachel Hodges**

“Clear and concise delivery.”
When UK-based Energy and Environmental Consultancy – TNEI assessed DC interconnection options for large scale offshore wind farms ELMG provided power electronics expertise and experience.

Q What were the obstacles that would have prevented you from buying the Offshore Wind Farm DC connection options assessment?

Rachel Hodges

“We were happy to purchase this work from ELMG especially as we had previous experience of working with Hamish. If this had not been the case then the time difference could have been an obstacle. The time difference wasn’t an issue as ELMG managed it for us.”

Q What did you find as a result of buying the Offshore Wind Farm DC connection options assessment?

Rachel Hodges

“We had a thorough discussion of the issues associated with the DC options for an Offshore windfarm, helping us to clarify questions that were raised with the equipment suppliers and spot potential stability and communications issues.”

Q What specific feature did you liked most about the Offshore Wind Farm DC connection options assessment?

Rachel Hodges

“Clear and concise delivery.”

Q Any other benefits?

Rachel Hodges

“As the PM on the project I did not have to worry about timescales and budget so those are positives in themselves.”

Q Would you recommend this Offshore Wind Farm DC connection options assessment?

Rachel Hodges

“It was relevant for the project we were working on. I would recommend the work done by ELMG.”

ABOUT ELMG DIGITAL POWER

For the past twenty five years we have been working on digitally controlled power converters in motor drives, industrial switch mode power supplies, reactive power compensation, medium voltage system, power quality systems, motor starters, appliances and telecom switch-mode power supplies. To find out more about how we can help you with your power electronics project, visit our website www.elmgdigitalpower.com or contact us at enquiries@elmgdigitalpower.com.