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| <b>Project:</b>  | Offshore Blade Inspections Portfolio   |
| <b>Client:</b>   | DONG Energy  |
| <b>Project Description:</b>  | Offshore ground based external blade inspections to 81 WTG's   |
| <b>Services Provided:</b>  | <p><b>External blade inspection services to the following turbines;</b></p> <ul style="list-style-type: none"><li>12 No. - Siemens SWT-3.6MW-102 (West of Duddon Sands Offshore Wind Farm)</li><li>5 No. - Vestas V90-3.0MW (Barrow Offshore Wind Farm)</li><li>3 No. - Siemens SWT-6.0MW-154 (Westermost Rough Offshore Wind Farm)</li><li>10 No. - Siemens SWT-3.6MW-107 (Gunfleet Sands Offshore Wind Farm)</li><li>51 No. - Siemens SWT-3.6MW-120 (Walney 2 Offshore Wind Farm)</li></ul>                |
| <b>Performance delivered, including strategic value to the client:</b> | Working autonomously whilst providing daily progress reports to client, liaison with both onshore co-ordination team and transfer vessel crew, as well as other operational teams utilising transfer vessel to facilitate seamless completion of works for all parties involved and maximising delivery to client. Due to the success of the project, Natural Power were invited to tender for Dong's blade inspection framework covering over 300 WTG's and were successfully awarded the contract in 2017. |



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