



## James Fisher Renewables welcomes new Managing Director to EDS

**EDS HV Group (EDS), part of James Fisher Renewables, is pleased to announce the appointment of Wayne Mulhall as Managing Director.**

Wayne will join EDS in August, and brings with him significant experience in the renewable energy industry. He joins EDS from a senior role at MHI Vestas Offshore Wind, and having previously held senior positions at Siemens Energy and Rolls Royce.

He takes on the role from Ryan Calvert, who held the position on an interim basis and will remain with EDS when Wayne arrives.

Mulhall comments:

*"I am thrilled to be given the opportunity to work with a respected name and talent pool helping shape the future of EDS. I look forward to being part of the next stage of growth and delivering first class service to the offshore wind industry."*

Giovanni Corbetta, Managing Director of James Fisher's Marine Contracting Division, adds:

*"I am delighted that Wayne will be joining EDS and James Fisher Renewables, and look forward to working with him at what is an incredibly exciting time for James Fisher, as the group continues to help offshore developers accelerate the energy transition."*

*I would also like to thank Ryan for leading the business during this interim period and I am pleased to confirm that he will be taking up the position of Sales, Strategy and Commercial Director within EDS, but also supporting the wider renewables strategy."*

ENDS

## Notes to editor:

## Contacts:

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## About EDS HV Group

EDS HV Group offers high voltage engineering solutions to the renewables industry, from conceptual design, through to installation and operations and maintenance. Our mission is to help the industry maximise its high voltage network availability.

The company has gained masses of experience at over 40 offshore and onshore wind farms in the UK and Europe including:

- London Array
  - Greater Gabbard
  - Rampion
  - European Offshore Wind Development Centre (EOWDC)
  - Teesside
  - Gwynt y Môr
  - Blyth Offshore Demonstrator Wind Farm
  - Ormonde
  - Hornsea
  - Sandbank
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- The EDS HV Group website can be found at <https://www.edshv.com/>
  - EDS HV Group can be found on Twitter at [https://twitter.com/EDS\\_HV](https://twitter.com/EDS_HV) / @edshv
  - EDS HV Group can be found on LinkedIn at <https://www.linkedin.com/company/eds-hv/>
  - EDS HV Group head office is based at 18 Three Point Business Park, Charles Lane, Haslingden, Rossendale, Lancashire
  - EDS HV Group is a part of James Fisher and Sons PLC
  - EDS HV Group offers Commissioning services, Termination and Testing, Operations and Maintenance, OFTO Services and Fault Response and Repair

## James Fisher Renewables

James Fisher Renewables provides comprehensive and trusted offshore windfarm solutions dedicated to the technical and operational aspects of construction preparation, installation, and specialist operation & maintenance.

Globally, our expertise has supported the construction and development of over 17GW of offshore wind installed capacity in under 14 years. Our teams and technologies have pioneered the delivery of clean energy safely via in-house services including route preparation including

UXO EOD & PLGR, bubble curtain operations, cable installation/de-burial, high-voltage cable management, and turbine & blade maintenance.

With owners and operators racing to meet the world's changing energy mix, we are a proven solutions provider of choice through our global reach and local presence, capability, assets, and people to deliver.

For more information visit [www.jamesfisherrenewables.com](http://www.jamesfisherrenewables.com)

Triton Knoll - located 32km off the coast of Lincolnshire, UK - is jointly owned by RWE, J-Power and Kansai Electric Power, with RWE managing the wind farm's construction and long-term operation and maintenance works on behalf of its project partners. At the time of completion, it will be one of the largest wind farms in the world in terms of power generation. Using the largest output wind turbines currently being installed (power MHI Vestas v164 9.5 MW turbines), the wind farm will be capable of powering the equivalent of over 800,000 UK homes.