

Kinewell's Dr Chris Mullen took part in the Energetic Futures Conference at St James Park, Newcastle this month. The event sought to enhance the longstanding partnership between the UK and Norway, providing opportunities for organisations to hear about progress as well as ongoing challenges, whilst interacting to share capabilities and solutions to drive the ...

Kinewell Energy develops and commercialises innovative technologies that add significant scalable value and impact positively on social and environmental challenges. With a mission to pave the way for a greener, more sustainable future we are passionate about nurturing the next generation of innovators in clean technology.

Kinewell Energy's KLOC and KDOTS software, and Unasys' Navitas software, were developed with match-funding from the North of Tyne Combined Authority's £3.5m TIGGOR programme delivered by ORE Catapult. Speaking yesterday [11 December] ...

Kinewell Energy | 1,600 followers on LinkedIn. Accelerating and reducing the cost of offshore wind using advanced mathematics and AI. | Kinewell Energy has developed the software package, Kinewell Layout Optimisation of Cable (KLOC), which reduces offshore wind farm inter-array cabling costs by £3m - £30m per GW of installed capacity. Although KLOC is based around ...

Someone that can attest this is Dr Henna Bains, newly-appointed CTO of Kinewell Energy who brings with her experience from researching offshore wind technology at Durham University to the role. ...

Kinewell Energy develops and commercialises innovative technologies that add significant scalable value and impact positively on social and environmental challenges. Climate change is the greatest social and environmental ...

CTO | Offshore wind | Research | Strategic thinker | NPW Future List 2023 Award | Innovating to support low carbon solutions
• Chief Technology Officer at Kinewell Energy.
• Leads on the technical delivery
• Develops innovative software solutions to support offshore wind planning
• Keen problem solver with experience in mathematics and ...

Kinewell Energy Ltd. is registered in England and Wales with the company number 08710938, VAT number 220723057, and the registered address Kinewell Energy, Wizu Workspace Portland House, New Bridge St W, Newcastle upon Tyne, Tyne and Wear, United Kingdom, NE1 8AL. Kinewell Energy, Wizu Workspace Portland House, New Bridge St W, ...

Jobs Archive - Kinewell Energy. Kinewell Energy Ltd. is registered in England and Wales with the company number 08710938, VAT number 220723057, and the registered address Kinewell Energy, Wizu Workspace

Portland House, New Bridge St W, Newcastle upon Tyne, Tyne and Wear, United Kingdom, NE1 8AL.
Kinewell Energy, Wizu Workspace Portland House, New

Since its launch in 2015, Kinewell Energy's cable layout and heatmapping solutions have been utilised by some of the world's largest energy providers on offshore wind projects cumulatively totalling over 13.1 GW and ...

Marking a year since launching its Kinewell Wake-Optimisation Turbine Arrangement (KWOTA) solution at the Global Offshore Wind Summit in Fukuoka, Japan, Kinewell continues to support the region's ambitious renewable energy goals, such as Japan's target of over 5.7 GW offshore wind capacity by 2030 and South Korea's 600 MW Wando-Guemil ...

Kinewell Energy has unveiled a game-changing evolution of their unique artificial intelligence-based inter-array cable layout optimisation technology, KLOC, at Global Offshore Wind 2022. Kinewell Energy's KLOC ...

Blue Wind Engineering has awarded Kinewell Energy with a contract for the optimisation of substation location and the inter-array cable route for the 600MW Wando-Guemil project in South Korea. The 600MW Wando-Guemil Offshore Wind Farm is located in South-West Korea and is being developed by KEON, supported by Dohwa and Blue Wind Engineering. ...

Kinewell Energy now employs 10 people in the region, whose jobs will be supported by this new contract. Dr Jenkins, CEO and founder of Kinewell Energy, said: "We are absolutely thrilled to have entered into this global partnership with Equinor, which will enable our software solutions to be deployed on major offshore developments the world ...

Kinewell Energy was one of five companies selected by offshore wind giants Equinor, EDF Renewables and the Offshore Renewable Energy Catapult (OREC) to be awarded a share of £1.7m through the TIGGOR programme. Our funded project saw us deliver a new-to-market game-changing technology related to offshore wind inter-array cable systems ...

Kinewell Energy proudly participated in Renewables UK's Future Energy Wales conference at the ICC in Newport, contributing to critical discussions about Wales' renewable energy landscape. Our CEO, Dr. Andrew Jenkins, was invited to speak on the pivotal session...

Web: <https://gennergyps.co.za>