



# Kinewell energy Dominica

What can Kinewell energy do for You?

Kinewell Energy can design the inter-connection of wind turbines, tidal and wave generators, oil and gas pumps to electrical substations or central processing facilities with electrical power cables, communication cables or pipelines. Kinewell Energy is constantly innovating and adding new capabilities to our superior design software.

Who is Kinewell energy?

Kinewell Energy is the only provider able to offer services based on the revolutionary KLOC software. Innovator and entrepreneur focused on solutions to support the net zero transition. That's a wrap on a great couple of days at #OWNE2024.

Who are Kinewell energy & tiggor?

As a TIGGOR programme partner with Offshore Renewable Energy Catapult, Kinewell Energy have delivered award winning rapid growth and economic contribution to the region. The summit will also have a range of 'field trips' to inspire participants to decarbonise their business.

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 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, Newcastle upon Tyne

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The North Shields company's KLOC (Kinewell layout optimisation of cable) software designs economically optimised inter-array layouts for offshore wind farms, playing "dot-to-dot" to find the most cost-effective way of linking up ...

The work conducted by Kinewell Energy has evidenced the value that subsea junction boxes can deliver to floating wind farms under a range of innovative network configurations. The project team uncovered additional learning around floating wind design decisions, that we will take forward and deploy in our global floating offshore wind farm ...



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Kinewell Energy aims to innovate at scale, speed up, and reduce the cost of transitioning to net zero. The company continues to add scalable value and impact social and environmental challenges. Supported by Newcastle ...

by Ruth Finch | Dec 10, 2024 | Awards, EduKLOC, Kinewell Energy We are delighted to share that we have won the Equality, Diversity and Inclusion (EDI) Award at the Dynamites Awards 2024. The Dynamites Awards, a pinnacle event in the North East's IT and technology sector, celebrated our company's exceptional commitment to creating an ...

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 the company is confident that KDOTS will prove to be just as big a success.

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Kinewell Energy has also been awarded the "Advanced Good Work Pledge" by the North of Tyne Combined Authority and was named among the five North East companies last month to have secured funding from the Technology, Innovation and Green Growth for Offshore Renewables programme delivered by the Offshore Renewable Energy (ORE) Catapult.

Kinewell Energy has benefited from match-funding through the £3.5m Technology Innovation and Green Growth in Offshore Renewables (TIGGOR) programme in the North East of England, delivered by Offshore Renewable Energy (ORE) Catapult and funded by North of Tyne Combined Authority and the North East Local Enterprise Partnership. ...

Kinewell Energy CEO Highlights North East's Green Energy Leadership on BBC Radio 5Live by Ruth Finch | Nov 14, 2024 | Kinewell Energy Kinewell Energy's CEO and Founder, Dr. Andrew Jenkins, featured as a key panelist on BBC Radio 5Live's Wake Up to Money program this week, discussing the pivotal role of digital innovation in accelerating the ...

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 ...

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



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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 ...

Working with the team at Kinewell, she has since seen her labour of love brought to life in the form of the Kinewell Designing Offshore Transmission Systems (KDOTS) software solution, which launched last year ...

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Kinewell Energy develops and commercialises innovative technologies that add significant scalable value and impact positively on social and environmental challenges. Whether you're looking to subcontract, collaborate or commercialise a new solution, or working on anything that aligns with our values, we are keen to explore how we can work ...

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

The appearance, which came during a significant week for UK green energy following Siemens' announcement of a £1 billion investment in the UK, covered a range of crucial topics including Kinewell Energy's contributions to accelerating and lowering the cost of offshore wind, developments at COP29 where Kinewell were featured in the UK ...

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 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 ...

Kinewell Energy Shortlisted for Global Offshore Wind Awards 2024. by Ruth Finch | Sep 24, 2024 | Awards, Kinewell Energy. We are thrilled to announce that Kinewell Energy has been shortlisted for the prestigious Global Offshore Wind Awards 2024, hosted by RenewableUK. As a small but rapidly growing company with big ambitions we are incredibly ...

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.

Kinewell Energy has unveiled a game-changing evolution of their unique artificial intelligence-based



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inter-array cable layout optimisation technology, KLOC, at Global Offshore Wind 2022. Kinewell Energy's KLOC solution typically saves offshore wind developers in the region of 20% of cable CAPEX over the project life.

Kinewell Energy's three software-as-a-service solutions - KLOC, KWOTA and KDOTS - are utilised by some of the world's largest renewable energy producers, such as Equinor and SSE Renewables. The company has increased its headcount by 55% over the past 12 months following a string of contract wins and with further projects in the pipeline ...

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