

KODIAK SECURES EXCLUSIVE PARTNERSHIP FOR VITAL ROLES IN ELIA'S GROUND-BREAKING ENERGY ISLAND INITIATIVE

+++OFFICAL PRESS RELEASE+++

Hamburg, January 2024 - KODIAK, a leading provider of comprehensive project management solutions for the renewable energy sector, proudly announces its successful selection as the exclusive supplier for quality control (QC) inspection, health, safety, and environment (HSE) and client representative services for the civil engineering works of the world's first Energy Island project, Elia's artificial Princess Elisabeth Island (MOG2) in the North Sea.

In this collaboration, KODIAK will perform QC Inspection to maintain quality standards and provide HSE services for health and safety compliance during concrete caisson fabrication. KODIAK will furthermore provide client representative services to monitor marine activities such as dredging or rock dumping related to construction of the island which will also integrate future interconnectors with the United Kingdom and Denmark.

This partnership reflects KODIAK's commitment to supporting Elia's vision for a sustainable and interconnected energy future.

Find a video of the revolutionary electricity hub here.

About Elia:

Elia, a Belgian transmission system operator for high-voltage electricity, aims to lead the way in the energy transition by developing diversified, sustainable, and reliable on- and offshore electricity systems. Explore more about Elia at https://www.elia.be

About KODIAK:

As a leading provider of holistic project management solutions for developers in renewable energies, KODIAK offers exceptional consulting services. Their highly skilled specialists participate in the implementation of some of the world's most challenging renewable energy projects, committed to driving the transition to a sustainable energy future with reliable, cost-effective, and environmentally responsible energy solutions. https://kodiak.eu



Contact



Stephanie H. Huss

Marketing, PR & Communication

KODIAK GmbH

shuss@kodiak.eu