

RAMBOLL ENERGY COMPANY UK NORTH KOREA



Why do businesses need Ramboll? Businesses are accelerating their transition to be more sustainable in their products and operations. Ramboll has been supporting clients in South Korea across various sectors for almost a decade. With the opening of our office in Seoul in 2022, we have expanded our global Health Science and Wind Energy teams.



Who is Ramboll? We have been involved in over 70% of global operating offshore wind farms, providing comprehensive services for both bottom-fixed and floating wind foundations. With a dedicated team of over 600 experts operating from 16 key offices worldwide, Ramboll plays a crucial role in onshore and offshore wind projects globally.



What is Ramboll UK Limited? Ramboll UK Limited is a company incorporated on 2 November 1998 with the registered office located in London, Greater London. It has been running for 24 years. There are currently 7 active directors and 1 active secretary according to the latest confirmation statement submitted on 2nd November 2022.



What makes Ramboll unique? Ramboll is uniquely positioned to help companies anticipate and manage product compliance challenges across market sectors. We have more than 250 health scientists around the world in a wide range of disciplines including toxicology, microbiology, chemistry, materials science, biochemistry, epidemiology, and more.



Ramboll has appointed Phil Hodges as its new Director for Energy. He has experience in business growth, and has extensive knowledge of the energy sector will be the new director for energy following seven years as a?

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Ramboll's financial results for the first six months of the year were impacted by challenging market conditions with high interest rates and input costs impacting client projects. Gross revenue increased slightly, underpinned by good growth in the Environment & Health and Energy markets. Organic growth and EBITA were below expectations, and below the same a?



Its offshore wind and Power-to-X solutions, water and climate adaptation, low-carbon buildings and expertise on developing sustainability strategies have led to the firm's continued growth, which reached more than a?



We have more than 2,000 specialists globally working within the energy sector and hundreds more providing complementary services. With our multidisciplinary approach and spanning the whole value chain, it is Ramboll's ambition to be a|

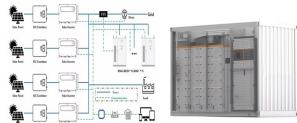


Ramboll delivers record high annual revenue and profits, driven by double-digit growth in the business units for Energy and Environment & Health, as well as a strong performance in Denmark, UK, and the US. Ramboll is enabling sustainable change for clients across their value chains, in line with the company's strategic objectives.



Gateway Energy Centre is the UK's largest battery energy storage project. With an ultimate capacity of 450 MW (900 MWh), the facility represents a significant piece of system architecture in the UK's transition to net zero. a major European TSO. The ambition is that green hydrogen produced on the future energy islands in the North Sea

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Offshore staff. EDINBURGH, UK a?? Thistle Wind Partners (TWP) awarded Ramboll a contract in late March to perform the pre-FEED for the foundations for its 1-GW Bowdun offshore wind farm in the UK northern North Sea.. The design scope includes the substructure for the wind turbine generators, comprising a base case jacket concept for water a?|

John Mullen, formerly SSE's director of asset management, has joined Ramboll to front the UK arm of its 1,600 strong global energy business. "Ramboll's energy business has been growing, and with the continued momentum on decarbonising the UK's energy sector we are thrilled to welcome someone of John's calibre to lead our ambitious



A Ramboll-designed energy centre is redistributing surplus heat from Meta's data centre in Odense, Denmark, to the city's district heating network. Energy Recovery Facility, North London. as it topped the polls as the UK's most visited attraction in 2018. Learn more. Learn more. Search our projects. Locations. All.



Ramboll is a globally leading engineering and consultancy company. In the UK our 1,400 experts are at the heart of designing and implementing sustainable change that creates a lasting impact for both our clients and society at large.



Ramboll is designing and engineering the offshore substation topside to connect the wind farm to the grid. SPIC Binhai North offshore wind farm Ramboll designed one of the largest wind farms in China with the capacity to supply 350,000 households with green energy.

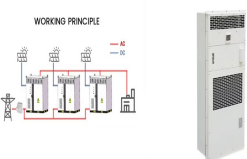
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As a global engineering consultancy company, Ramboll is assisting energy companies and infrastructure owners in demonstration projects upscaling power-to-X technologies. The plan envisages the establishment of a?|



Ramboll, which established its first office in South Korea at the end of 2022, has secured the contract to design the wind turbine generator (WTG) foundations for the Anma Offshore Wind Farm's 38 turbines, each with a?|



Ramboll | 524,522 followers on LinkedIn. Bright ideas. Sustainable change. | Ramboll is a global architecture, engineering and consultancy company founded in Denmark in 1945. Our 18,000+ experts create sustainable solutions across Buildings, Transport, Energy, Environment & Health, Water, Management Consulting and Architecture & Landscape. Across the world, a?|



Ramboll in South Korea provides a full spectrum of services for wind energy from development to decommissioning with our capabilities covering the full-range of wind consultancy, including project development, strategic consultancy, a?|

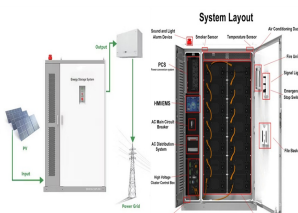


Ramboll stands as a global company with more than 30 years of experience in the wind industry since 1989. We have offshore wind track records with more than 60 Japanese projects since 2013. Our experts in Japan closely collaborate with Ramboll's specialists all over the world and thus draw on a vast range of expertise.

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Ramboll's professionals in Poland offer Energy services and Environment & Health services to a varied client base that includes power and gas sector, industrial, financial and municipal companies. Ramboll Energy. Ramboll Polska Sp. z o.o. a?|



The South Korean government announced the target for carbon neutrality by 2050, as the nation started tackling the challenge of responding to climate change and attaining sustainable growth simultaneously. A more rapid transition to renewable energy is paramount to meet the carbon neutrality target. Businesses, both large and small, are also under pressure to transition to be a?|



Newly appointed country director for South Korea, Inho Cho, will drive the company's strategic expansion to support local and global clients in the regional market. The Seoul office marks the second office in the APAC region for Ramboll's wind division, after successfully setting up an office in Tokyo, Japan, in 2022.



Ramboll is the latest major engineering company to shun involvement in future fossil fuel projects. As part of its new four-year strategy, Ramboll has announced that it will exit all oil and gas exploration before the a?|



As part of the Danish climate agreement of June 2020, it was decided to build two energy islands, in the Baltic and North Seas respectively, linked to offshore wind farms that together can provide 5 GW and cover the electric consumption for approx. 5 million households in Denmark and nearby countries. The global engineering, architecture and consultancy company a?|

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Philippa Spence, UK managing director of Ramboll praised the firm's double-digit growth in the UK, as well as its "great performance across all of our markets". Speaking of the firm's performance in the UK, she said: "This has resulted in 22% Gross Revenue growth, despite the headwinds of a challenging economy, Brexit and the industry-wide skills shortage.



Renewables will account for 27.3% of South Korea's total power capacity in 2030, increasing nearly three-fold from 9.7% in 2024. Danish companies such as Ramboll are sharing their many decades of experience a?|