

LOGIC is a not-for-profit wholly owned subsidiary of OEUK that operates as the custodian for cross-industry projects, tools, and services that aim to increase the efficiency of working practice in the United Kingdom offshore energy industry.

LOGIC currently supports a suite of 11 Standard Contracts that are available for use throughout the oil and gas industry and these are currently being reviewed and updated. They cover a broad range of operations in the UKCS and are ...

LOGIC is a not-for-profit subsidiary of Offshore Energies UK (OEUK) and a trusted partner in the UK's offshore energy sector. For over two decades, the LOGIC team has managed the effective operational delivery of a range of shared cross-industry tools that have been proven to increase efficiency in the offshore energy industry.

Welcome to LOGIC, the home of shared services for the UK's offshore energy industry. As a not-for-profit subsidiary of Offshore Energies UK (OEUK), the LOGIC team is dedicated to increasing the industrial competitiveness of the offshore energy sector in the UK.

We are pioneers in solar energy solutions across the UK, delivering top-tier installations and consultancy services for both domestic and commercial clients. Since 1998, Logical Energy has been setting the standard in solar technology and innovation.

Your information will be held by Leading Offshore Energy Industry Competitiveness (trading as LOGIC) of Annan House 4th Floor. 33-35 Palmerston Road, Aberdeen, AB11 5QP. LOGIC operates as the custodian for cross-industry projects that aim to increase the efficiency of working practice in the United Kingdom Continental Shelf (known as the UKCS).

Vantage POB is LOGIC's shared service for personnel and certification tracking at onshore and offshore installations. Initiated in 2000 through a joint industry collaborative project, Vantage POB has now been serving the UKCS for 20 years.

LOGIC currently supports a suite of 11 Standard Contracts that are available for use throughout the oil and gas industry and these are currently being reviewed and updated. They cover a broad range of operations in the UKCS and are widely used across the contracting community.

IoT & Telematics specialist Wind forecast for cranes & construction &#183; Entrepreneur with keen interest in technology, renewable energy, climate change and property investment. & lt;br& gt;In the last years these have combined together into an exciting product WINDCRANE that merges IoT, construction and smart



# Logic energy United Kingdom

technology. & lt;br& gt;Always keen to meet other ...

Web: <https://mikrotik.biz.pl>

