



Integrated Solutions Provider for the **RENEWABLE SECTOR**

Our lifecycle services cover initial design through to installation and maintenance of Fire Protection, Security, Cooling Systems (HVAC), Safety Equipment and Certified Doors, offering clients reliable and cost-effective solutions.

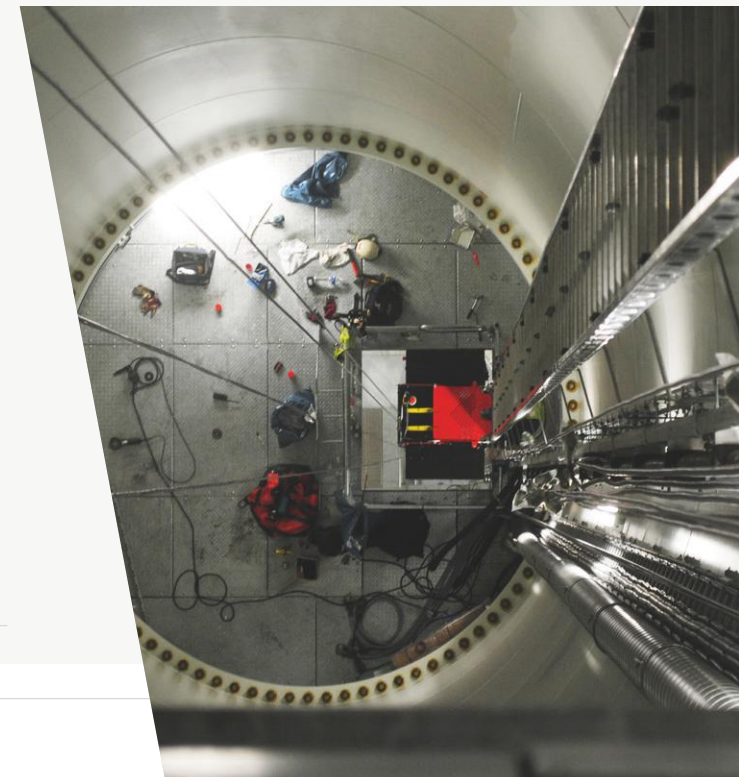
FIRE PROTECTION: Design, install and maintain fire protection systems to detect and suppress outbreaks of fire.

SECURITY: Range of security protection measures, including CCTV and access control systems.

SAFETY EQUIPMENT: A range of safety products tailored to the specific needs of clients including fall arrestors, breathing apparatus sets, survival suits/ PPE equipment.

COOLING SYSTEMS (HVAC): We have over 20 years track record in the design and manufacture of climate control and HVAC systems for hazardous environments.

CERTIFIED DOORS: We supply, install, maintain and repair fire doors, blast doors, hatches (from A to H rated) and watertight turbine entry doors.



DELIVERING VALUE
THROUGH EFFICIENCY

- Multi-Services Provider
- Single Point Contact, Single Invoice
- Reduces Administration
- Reduces Mobilisations
- Proven Track Record



Case Studies

INTEGRATED SERVICES FOR OFFSHORE WIND

The contact for the UK-based offshore wind operator was for the design, supply, installation & commissioning of a fire safety system that comprised integrated fire detection, fire suppression, CCTV and PAGA systems. needs of clients including fall arrestors, breathing apparatus sets, survival suits/ PPE equipment.

The integrated offerings that Nucore offered on this project reduced mobilisations, costs, logistics, and also was safer due to the reduction in personnel on site, which was important as the project took place during the Covid-19 Pandemic.

Working to tight and challenging deadlines, the project was completed safely and to the overall satisfaction of the Client on schedule and within budget.

F-GAS SERVICES TO OFFSHORE WIND

Nucore maintained all F-Gas related equipment and systems on the asset and compiled an F-Gas register as per required legislation. The client now has a comprehensive F-Gas register to hand

Because the substation requires regular F-Gas related servicing, we planned in the same Refrigeration Engineers future mobilisations to regularly service the equipment, creating site familiarity and improving efficiency.

