

Eaton provides wind farm installation vessel with a single solution for its security and telecommunications systems

Location: Seajacks Scylla

Market served: Wind

One supplier, multiple solutions

With experience dating back over 30 years, Eaton used its technical expertise to provide a range of its brand solutions to the project including the IMCOS™ Integrated Multimedia Communication System, MEDC explosion-proof loudspeakers and beacons, HERNIS™ CCTV system and FHF explosion-proof telephones.

Demonstrating its capability to provide a comprehensive range of packaged project solutions, Eaton's contribution to the project included:

- CCTV system Eaton supplied a CCTV system offering full flexibility and
 infrastructure across multiple transmission technologies, creating a sophisticated
 CCTV system, limited only by your creativity. Flex CCTV achieves a complete
 IP architecture or accepts analogue/serial signals if required. Systems are
 deliberately designed to maximise video quality and recording reliability
- Public Address & General Alarm System (PA&GA) Sonix[™] has been designed to provide the most technically comprehensive and secure PA/GA solution available today. Sonix[™] offers technical, commercial and operational value to integrators, EPCs and end users. Our design team has focused to ensure that Sonix[™] adds true value to every level of the customer chain throughout all points of product development and execution
- Loudspeakers MEDC
- Flashing beacons
- Automatic Telephone System
- Sound Powered Telephones
- IP DECT Wireless System
- TVRO Antenna
- IPTV Crew Entertainment System
- LAN network
- V-SAT Antenna System

The Seajacks Scylla complies with ABS classification requirements for self-propelled jackup units, including the DPS-2 for dynamic positioning capability; ACCU, which applies to automatic centralized control unmanned units; and CRC for crane register certificate.

