Sealite moves to larger facility in the UK
In February 2014 marine aids to navigation manufacturer Sealite United Kingdom Ltd relocated to a larger facility at 11 Pinbush Road, Lowestoft, Suffolk. Commented Nick Brothers, Sealite United Kingdom Ltd Managing Director, “With a significant volume of current work and engineered projects to complete, the new facility fulfils our immediate needs, and will support the future growth of Sealite in the UK.”

LED port entry light (PEL)
Towards the end of February Sealite reported that a major European port had selected the company’s high-precision LED port entry light, fitted with GSM for remote monitoring.

Said Nick Arbon, Internal Sales Engineer, Sealite United Kingdom Ltd, “The customer required a narrow, precision 4.5° blue leading light with a minimum range of 1200 metres in daylight. Its intensity, allowing for different daytime sky conditions, and capability to provide an accurate, narrow sector made the SL-PEL a natural choice for this application.”

Supplied by Sealite United Kingdom in Lowestoft, the SL-PEL port entry light is a low-powered, high intensity precision light, suitable for both day and night use.

It is understood that Sealite GSM monitoring facilities allow the SL-PEL to be remotely monitored and controlled by maintenance personnel through their cellular phones or web portal. Alarm conditions may be activated to enable immediate alert to a range of various parameters.

Sealite’s range of aids to navigation include short and long range LED marine lanterns, rotationally moulded buoy products up to three metres in diameter, monitoring and control systems including GSM, AIS and radio, leading lights and sectored port entry lights (PEL), revolving lighthouse pedestals and high output LED light sources, UL 1104 certified and COLREG 72 compliant barge lights, bridge lights, area lighting systems, power systems and other products to provide safe environments for marine, aviation, telecommunications and mining customers worldwide.

Sealite’s head office is located in Melbourne Australia, with global offices in Tilton, New Hampshire USA and Lowestoft, United Kingdom to provide local customer support through product development and manufacture, as well as immediate product stock from the depots.
In addition, Sealite products can be purchased through any of over 100 authorised distributors globally, and are in service in more than 110 countries with major military establishments, Coast Guards, ports and harbour and inland waterway authorities and other government bodies.

**Major Wind Farm, United Kingdom East Coast**

In recent weeks Sealite announced that its Nautilus ocean buoy with a three to five nautical mile range with marine lantern had been established at the Scroby Sands Wind Farm, a €100 million operational wind farm on the North Sea, 2.5km off the coast of Great Yarmouth in eastern England.

Picture captions

*A Sealite Nautilus ocean buoy with 3 to 5NM marine lantern was recently established at the Scroby Sands Wind Farm, east coast of England.*

*Sealite’s LED port entry light (PEL).*

*New larger facility for Sealite in the UK.*