

SIKA AT WORK GWYNT Y MÔR OFFSHORE WIND FARM, NORTH WALES, UNITED KINGDOM

OFFSHORE & MARINE CONSTRUCTION RENEWARI F ENERGY



GWYNT Y MÔR OFFSHORE WIND FARM



PROJECT DESCRIPTION

The €2 billion project consists of 160 turbines and was built by RWE power renewables in Liverpool Bay, off the coast of North Wales. RWE Innogy funded the project in partnership with Stadtwerke München GmbH and Siemens AG, with the wind farm becaming fully operational at the end of 2014.

Gwynt y Môr generates 576 MW using Siemens 3.6 MW turbines, supplying enough energy to power approximately 400,000 homes annually.

Project name: Gwynt y Môr 576 MW Offshore Wind Farm Installation Location: 13 km off the North Wales coast, United Kingdom

Year: 2012-2013

Application: Monopile foundations Product: SikaGrout®-9500

PROJECT REQUIREMENTS

The main challenge was reducing the overall installation period of the foundations by maximizing the time for grouted connections between monopiles and transition pieces. Equally critical was designing a foundation strong enough to support the tower and turbine while enduring dynamic loads over its 25-year lifespan.

Harsh offshore conditions—wind, waves, and low temperatures—impact installation windows and grouting operations. Given the high cost of specialized vessels, optimizing their use is essential. Effective cost control remains a top priority for clients throughout the project.

PROJECT PARTICIPANTS

Main Contractor: RWE Innogy, in partnership with

Stadtwerke München GmbH, and Siemens AG

Certified Grouting Contractor: FoundOcean Ltd.

Any product name or reference reflects the Sika product name at the time of creation of this document and may differ from the product name or reference during past events.

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.













SIKA SOLUTIONS

RWE prioritized a grouting material capable of low-temperature application to align with their installation vessel's enhanced wave height capability. SikaGrout®-9500, operable at 0°C, was the clear choice.

FoundOcean, Sika's certified grouting contractor (CGC), has been grouting transition pieces aboard RWE's vessel throughout winter. handling ambient temperatures as low as 2°C. The rapid strength development and low-temperature suitability of SikaGrout®-9500 accelerated foundation installations, maximizing vessel efficiency.

CUSTOMER BENEFITS

- SikaGrout®-9500 enabled grouting in harsh offshore conditions, optimizing vessel use.
- Improved cost control and reduced expenses for vessel operations.
- Fast foundation construction ensured timely wind turbine installation.
- Turbines began producing electricity by August 2013, just 6–7 months after grouting, ensuring a quick return on investment.

OUICK FACTS

Amount of material used: 6,100 tons

Number of turbines: 160 × Siemens 3.6 MW

Windfarm total capacity: 576 MW Homes equivalent: 400.000

Turbine tip height: up to 150 m above mean sea level

79 km² Area of wind farm:

Foundation type: Monopile / Transition piece

Steel tube between 50 and 70 m long, Size of monopile:

> approx. 5 m diameter, weighing between 500 and 700 tons each

Size of transition piece: Steel tube 22 m long, approx. 5 m

> diameter, weighing 200 tons each, fitted with 4 levels of platforms and

ladders

Typical water depth: 12 - 28 m

SIKA SERVICES AG Tueffenwies 16

CH-8048 Zurich Switzerland

Contact

Phone +41 58 436 40 40

www.sika.com

