

Basic Company Press Release

OffTEC – Intense, real, comprehensive, and in one place

Training and advanced training on- and offshore with full service

Enge-Sande, January 2020

Whether wind energy industry, maritime industry, security or rescue industry – the Offshore Training and Development Cluster (OffTEC) stands for comprehensive qualification under almost real conditions. All relevant safety and technical training courses are carried out at Europe's largest training centre in the North Frisian town of Enge-Sande. The focus is on safety and rescue as well as wind turbine technology on land and at sea. A special area of expertise is special maritime training courses for special units of the police and Bundeswehr as well as international special forces www.bravo-zulu.de.

More than 27,000 certificates have been issued since the company was founded in 2011.

Fit for all situations

All-round training with the OffTEC Triple-Four concept: in four elements and four difficulty levels for four industries. "Water, fire, earth, air - we are ideally equipped with a state-of-the-art Maritime Training Centre (MTC), fire protection and technology training centres, a wind farm for height safety and rescue training," says Klaus Loesmann, commercial director at OffTEC. With its own guest house for 36 people and catering, the company is the first in its industry in Europe to offer genuine full service and thus cost transparency for its customers. The range of training offered includes a wide variety of training opportunities in accordance with current and international standards, adapted to the individual customer requirements.

Unforgettably realistic

Our technical staff are optimally prepared for the challenging tasks of onshore and offshore work in complete training programmes as well as in recurring training courses. New in 2019, in cooperation with the Flensburg Chamber of Industry and Commerce, is the advanced training course for electrical engineering specialists for wind turbines. The theoretical and practical aspects of this qualification are very complex, but after ten weeks of instruction the participants are fit for the job. This pioneering cooperation between the Chamber of Industry and Commerce (IHK) and the training centre resulted from the great and rapidly growing demand for electrical engineering personnel in the onshore and offshore wind industry.

Close up: The reliable basis for the work on wind turbines is provided by comprehensive simulations using real technology. Next to the in-house training wind farm, with two wind turbines each of type SWT-3.6-120, SWT-3.0-101DD and SWT-3.6-130DD for on and offshore, the MTC specialises in the tasks, conditions and challenges on the high seas.

Basic Company Press Release

Due to the flexibility and size of the technical and structural equipment, the MTC is designed for multifunctional use and expansion to meet future requirements of further developed safety standards and new training procedures.

Safety according to standards and targets

Since June 2014, OffTEC has been an accredited provider of all safety and technical training courses of the Global Wind Organisation (GWO) standard: First Aid, Enhanced First Aid in Remote Areas, Advanced Rescue Training, Manual Handling, Fire Awareness, Working at Heights, Sea Survival and Basic Technical Training. In addition, OffTEC trains on the basis of international standards such as STCW and OPITO, while at the same time adapting to specific customer requirements. Customised training courses are possible, which are implemented with experienced instructors and in collaboration with recognised cooperation partners.

Publication and reprint free of charge; a specimen copy to OffTEC Base GmbH & Co. KG is kindly requested.

We will be pleased to send you our current company magazine with many details and background information - just ask.

OffTEC Base GmbH & Co. KG

Lecker Strasse 7, 25917 Enge-Sande

Contact person for enquiries and responsible for content
in accordance with press laws: Kerrin Hansen

k.hansen@offtec.de

+49 4662 89127-10

www.offtec.de