Offshore Wind Farm

Power generation on the high seas presents huge challenges to all the parties involved. This requires reliable partners with experience.

www.pfisterer.com
Offshore Wind Farm
All connection components from a single source

Energy distribution and energy transmission have been PFISTERER core competences for more than 100 years. As experts for interfaces in energy networks, we supply connection components and turnkey cable systems for all voltage levels as a complete system. Our pluggable systems as well as our bolted connectors connect all system parts of the wind farm reliably and quickly. All system components are made specifically for maritime operation: weather-resistant, salt-water resistant and designed for offshore environment.

Converter station

Constructing cable systems on offshore substations requires the ultimate discipline of cable-laying. Highly complex cable routes must be installed in a confined space around many corners and on several levels. Considerable time pressure and the construction of other subsections at the same time further complicate the task. Successfully overcoming this challenge requires meticulous planning and specialists with solid experience in the industry.

PFISTERER has been there from the very beginning. We have closely accompanied the process from the idea of a power station on the high seas to the construction of the first offshore wind farm. PFISTERER has set industry standards, our project management and our products are state-of-the-art today. With CONNEX offers PFISTERER a dry and pluggable connection system, that meets all offshore requirements.

Wind turbine

The interface to the wind farm network, the cable connection between the static tower and moving nacelle, and the connection to the generator – these are the challenges involved in every single wind turbine in the wind farm. PFISTERER has the right solution for all challenges.

SICON screw connectors can connect all different kinds of cable easily, without using special tools. The pluggable PLUG system connects the generator, individual tower segments, converter and transformer into a complete electrical system. SEANEX is used for the connection to the inter-array cabling.

Turnkey cable systems from the specialists

The services we at PFISTERER provide include the entire project management, the evaluation, the installation and assessment of the cable systems including high-voltage cable systems with XLPE cables up to 550 kV:

- Engineering, project work for all AC cable lines, including planning and feasibility analyses
- Preparing technical guidelines, taking system-specific cable types into account, as well as laying and operating methods
- Calculating static and dynamic current carrying capacity in accordance with IEC, and overload operation, using own software
- Computer-assisted calculation of tensile forces
- Project realisation / site management including commissioning

CONNEX

The dry and pluggable CONNEX connection system connects the transformer, MV and HV GIS without time-consuming SF6 gas work. CONNEX connection joints in cast resin technology up to 170 kV enable pluggable connections that can be separated quickly if necessary.

- No gas monitoring
- Fully submersible and salt water resistant

The longitudinal water barrier prevents water penetration as a result of cable faults.

The solid-insulated CONNEX connections are maintenance-free and the only ones on the market with DNV-GL certification.

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Connecting the transformer

With cables as easy to connect. On the low-voltage side with the PLUG, as the high-voltage side with the new SEANEX for 66 kV applications.

Quick and easy installation

No on-site oil work required

Ester oils use approved

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Interface to the wind farm network

Plug-in cast resin SEANEX joints don’t require SF6 or any liquid insulation material. With the new SEANEX connector, a reliable and maintenance-free connection is created, which can be easily disconnected whenever it is necessary.

No gas monitoring

Fully submersible and salt-water resistant

The vertical barrier prevents water penetration as a result of cable faults.

Connecting the switching station

The new SEANEX Connector is in response to PFISTERER for the 66 kV challenges.

Most compact design

Pre-manufactured and tested cables possible

According to the new standards EN 50673 and IEC 60840

For all cables class 2 and up to 72.5 kV voltage level.

Connection between the nacelle and tower

The PLUG system’s high-quality materials and sophisticated technology guarantee reliable contact during the entire service life of the system.

Low contact resistance

No creep corrosion

More than 1,000 PLUG connectors are installed on the Global Tech I.

Connection of different cables

With the patented SICON screw connectors, ultra-flexible copper and cost-effective aluminium conductors can easily be connected to one another.

Reliable contact of all conductors

Installed with standard tools

Stepless sharing of the SICON bolt without torque wrench.

Connection from generator and converter

The inline-pluggable PLUG connectors are quick and safe to install and maintenance-free. The connection can be quickly and easily unplugged whenever necessary.

Short assembly time ensured

Low space requirement

Quick plugging offshore

The plug coding prevents faulty connections.

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The low profile PLUG connectors are quick and safe to install and maintenance-free. The connection can be quickly and easily unplugged whenever necessary.

Short assembly time ensured

Low space requirement

Quick plugging offshore

The plug coding prevents faulty connections.

PFISTERER's high-quality materials and sophisticated technology guarantee reliable contact during the entire service life of the system.

Low contact resistance

No creep corrosion

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Stepless sharing of the SICON bolt without torque wrench.

More than 4,100 PLUG connections are installed on the Global Tech I.

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In 1921, Karl Pfisterer founded his factory in Stuttgart for special electrical products with the aim of improving the world of power transmission. The PFISTERER Group has pursued this goal of quality and technological leadership for more than 100 years. Today, PFISTERER is one of the world’s leading specialists and system suppliers for energy infrastructure – with a complete range of cable accessories, overhead line technology and components along the entire transmission chain from power generation to consumption. With state-of-the-art manufacturing processes and 1,200 employees at 18 international locations, PFISTERER not only connects the power grids of today and tomorrow, but also makes an important contribution to a sustainable and secure energy supply.