

In the last decade, KOLEKTOR ETRA has taken over demanding offshore projects and became a renowned supplier of offshore power transformers. We have successfully installed many offshore power transformers with the combined power of 3020 MVA, located mostly in the North Sea and the Baltic Sea. At the moment, there are several ongoing offshore projects, not only in the northern seas, but also in USA and Taiwan.

KOLEKTOR



Designing and producing the power transformer for offshore application always comes with a special flavor of challenges – from the size and mass restrictions to corrosion protection and time constraints with tight schedules for all participating parties in the project. Our offshore power transformers are designed to operate in the harsh environment of offshore platforms and we use our best production methods to ensure their optimum performance and to meet the requirements of our customers. Kolektor Etra has recently joined the European consortium of offshore facility providers to supply 3 large power transformers (430 MVA-275 kV) to a wind farm on the east coast of the USA. These will be not our first offshore transformers outside Europe, one is already installed on an offshore platform Changhua in Taiwan.



Since there are so many completed and ongoing offshore projects, we decided to present them interactively. We created a map of countries, wind farms and platform locations, where our transformers are already installed or will be in the near future, including some project details.



We would like to invite you to check Kolektor Etra's offshore references on the link: Offshoremap | Kolektor ETRA (kolektor-etra.si)

We are planning to update this app regularly with new offshore projects, so we are doing our best and looking forward to receiving more offshore orders.

In case you have any question or demand on transformer, you are welcome to contact us and we will be most happy to give you our best support.

Best regards,



Peter Novak

Executive Dir. Sales and Procurement / Procurator