

prolec®



Main Power Transformer for Offshore Wind Application



Prolec GE Collector Step Up Transformers for Offshore Wind Applications suited to your project needs and higher industry standards, committed with the environment and reduction of CO2 emissions aligned to green energy initiatives.

Features and Characteristics of Offshore Wind Transformers

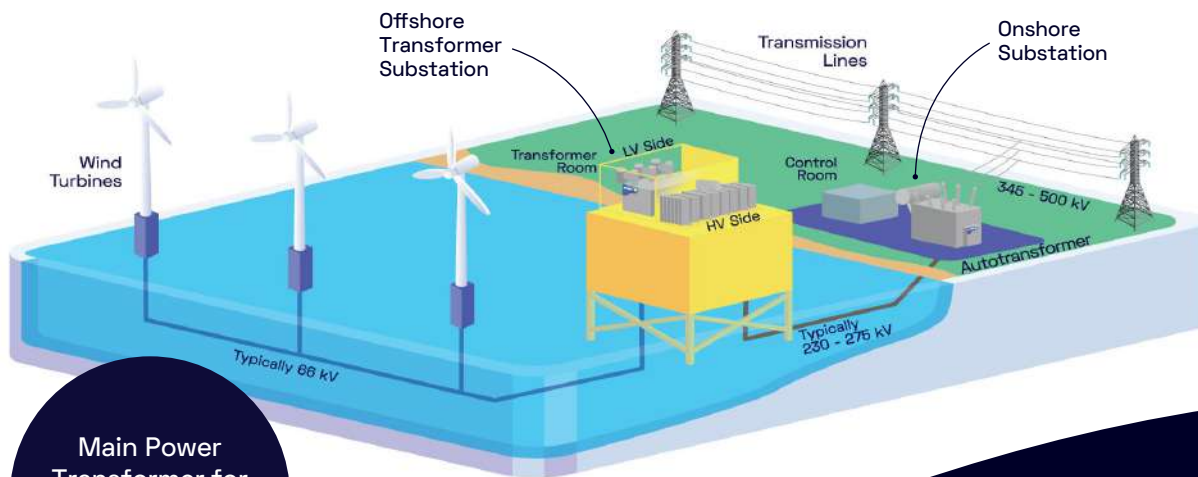
At Prolec GE transformers we rely on extensive customer input and feedback to determine the ideal product performance/features, service levels, efficiency, support procedures, testing and quality parameters. For Offshore Wind Application the environment is highly corrosive and requires special coating for the main tank, radiators, and external accessories.

We offer a complete line of liquid-filled Collector Step Up power transformers with:

- Up to 500 MVA 3 Phase
- Up to 275 kV (1050 kV BIL)
- 60 Hz
- LTC in HV or LV or DETC in HV
- Mineral oil or Ester fluid

Differentiators

- Market leader for renewable generation in North America.
- Tailor-made product offering to serve developers, EPC's, utilities and industrial customers. Our products are installed in more than 35 countries.
- Competitive Product complying with offshore special conditions, accessories offshore suitable (corrosion proof), radiators and paint suitable against corrosion.
- Space requirements of offshore substation means compact layout and reduced weight.



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FOR MORE INFORMATION:

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