



GLOBAL ENERGY SERVICES is the leading operator in engineering, installation and maintenance services for the electricity and petrochemical sectors, and especially for the renewable energies sector. Founded in 1982 it has played an active part in the evolution of the electricity sector, and it now stands out as a leading company in the installation and maintenance of wind farms all over the world. GES is permanently present in all the strategic markets in the wind energy sector, through established companies or branches. Its high levels of productivity, its reliability in delivery dates and its extensive team of professionals are greatly valued by the sectors' main clients. GES currently has around 4,500 professionals all over the world.

WE ARE CURRENTLY SEARCHING GLOBAL TECHNICIANS (ELECTRICAL/MECHANICAL) TO ASSEMBLE WIND TURBINES ON /OFFSHORE

Main Responsibilities:

- ✓ Electrical, Mechanical and Hydraulic component mounting
- ✓ Assembling Wind Turbines of different Manufactures/Technologies
- ✓ Commissioning Wind Turbines
- ✓ Changing of Main Components, i.e. Gearbox/Generator
- ✓ Cable Forming and Termination in Wind Turbines including Substations

You have:

- ✓ Successfully completed Apprenticeship as Electrician or Mechanic
- ✓ Preferably experienced in Servicing and/ or Assembly of Wind Turbines On or Offshore.
- ✓ Hardworking, dependable, embrace responsibilities, able to work independently as well as good Team building skills
- ✓ Ability to work under adverse sea weather conditions;
- ✓ Good English writing and speaking skills
- ✓ Computer literate
- ✓ Driving licence up to 3,5t
- ✓ Physically fit, Health Examination optimally with working at heights and rescuing from heights certification.

Previous training and/or experience in offshore will be highly regarded.

We offer you an opportunity to be part of a committed and engaged team performing a wide variety of Tasks with strong perspectives for development.

Salary and additional conditions will be negotiated according to the experience of the candidate.

Los interesados deberán enviar curriculum a dbenitez@services-ges.es, con copia a violeta.morcillo@lanbide.net indicando referencia "WIND TURBINES TECHNICIAN"