

GE

Lead Specialist Operational EHS - Services and Projects Barcelona, Spain

Bachelor's degree in Engineering or related

Role Summary: Will provide leadership and direction to the business in engineering related issues. Develop EHS programs and implementation of EHS plans in accordance with all laws and permits. Demonstrate leadership in communicating business goals, programs, and processes for an area or business segment.

Business Segment:

Renewable Energy OnShore Wind

Function:

Environmental Health & Safety

Essential Responsibilities:

- Be the main interface between EHS function and engineering
- To provide guidance about EHS rules, practices and regulations whenever introducing new products or design changes
- To update as needed wind turbine safety manuals
- To drive product hazards reviews and "pre accident scenario reviews"
- To interact with engineering and other functions in the development of LOTO procedures and electrical safety product related process

Qualifications/Requirements:

- Bachelor's degree from an accredited university or college in Engineering or related EHS field OR technical education with EHS experience in the wind industry Ability to travel up to 30%

Desired Characteristics:

- General EHS Compliance Knowledge and Ergonomics
- Working knowledge of Wind Turbine Mechanical and Electrical Systems
- Strong Leadership/Interpersonal and influencing skills
- Excellent oral and written communication skills
- Initiative and open mindset
- Excellent computer skills for use of digital tools
- Team Player