Intern (m/f) Projects & Services Wind
Job No. 2871029, Salzbergen

About us
Renewable Energy offers its customers solutions for energy production from renewable resources such as wind, solar and biogas. With more than 18,000 installed wind turbines globally, GE Energy provides more than 25,000 megawatt installed capacity of clean and efficient energy. A comprehensive service program supports clients from project development to operation and maintenance, to solutions for network integration and the commercial exploitation of wind energy. In Germany, GE Wind Energy is represented by almost 2,000 wind turbines. The wind turbines are manufactured in Salzbergen, Lower Saxony - GE’s European headquarters for renewable energy, where also the European Customer Service and Training Center is located.

Responsibilities
As part of the North Europe team, you will be responsible analyzing the impact of several contributing channels on Cost of Quality (CoQ) in our wind turbine fleet - helping the operations team to improve productivity on repeating wind turbine failures.

• Determine key CoQ issues in the North European fleet and prioritise key factors requiring reviews
• Liaise with both key technical experts and local teams to gather data to analyze
• Provide analysis of historical service data to identify main driver for cost contributors
• Create a report that allocates the different contributors in regards of costs and their impacts e.g. labour, parts external supplies and suppliers, etc.

Qualifications
• Student (m/f) of Engineering or similar studies
• Structured method of working and strong planning skills
• Highly organized and solution-oriented
• Good knowledge in MS Office applications
• Good English language ability in both verbal and written communication

 Desired Characteristics
• Interest in renewable energy, particularly in the field of wind energy generation
• Ability to communicate with people from different cultural backgrounds

We look forward to receiving your online application!

For more information and current job openings visit ge.com/careers