Siemens Gas Turbine Manufacturing Intern – Charlotte, NC

Job Description

The intern will support the Gas Turbine Manufacturing Development group.

Some examples of potential tasks include:
- Working with manufacturing engineers to obtain guidance on transferring of manufacturing documents from legacy systems to TeamCenter.
- There will be a need to transfer information from old to new formats and possibly improve the quality of the manufacturing documentation.
- Possible need to create formal presentations from drafts, reports, charts, drawings, specifications.
- Support manufacturing engineers in other duties as needed.

The intern will be assigned job tasks and projects that will require an above average proficiency and experience with PC-based software packages for word processing, presentation, spreadsheet, and chart applications. These may include but are not limited to MS Word, MS Excel, MS PowerPoint, MS Visio, AutoCAD, NX, etc. Training will be provided on use of TeamCenter.

The intern should possess the ability to work independently with minimal direction and input from supervisors and managers. The intern should also be comfortable with taking the initiative and gathering the required data and information to complete tasks in a timely and efficient manner while maintaining high standards for quality.

Education - Candidate must be currently pursuing a bachelor degree in Mechanical Engineering.

Year of Study – Minimum requirement - completion of Freshman year

Weekly Working Duration – 40 hours per week (M-F 8:00am – 4:30pm)

Assignment Schedule/Duration – May/June – late August 2020

Please send all resumes to: hynek.lettang@siemens.com

With best regards,
Hynek Lettang

Siemens Energy, Inc.
GP PGO PR MGN CLT MF
5101 Westinghouse Boulevard
Charlotte, NC 28273-9640, USA
Tel.: +1 704 491-3609
mailto:hynek.lettang@siemens.com