CHARTER STEEL POSITION PROFILE

POSITION TITLE: Technical Services Engineering Intern

POSITION SUMMARY:
The Technical Services Engineering Intern will provide project engineering support in engineering projects designed to address:

• Specific customer application problems
• Internal steel producing / processing problems
• Continuous improvement activities
• Product development projects
• Special Claim related Metallurgical Investigations

The Intern will work closely with the Technical Services Engineers and Technical Support & Product Development Engineer(s) to select the most suitable projects. The ideal candidate will use creative engineering methods to analyze and define problems, apply those same methods to develop solution recommendations, and follow up with production implementation where appropriate. Some travel may be involved from time to time, if direct interface with customers or other Charter Steel locations is required.

BASIC FUNCTION:
Provide project engineering support on assigned projects.

MINIMUM QUALIFICATIONS:
• Enrollment in a four year degree program with a Major in Metallurgy/Materials Engineering, Mechanical Engineering, Industrial Engineering or similar discipline.
• Completion of Sophomore level with a minimum GPA of 2.75.
• Demonstrated software application skills in Word, PowerPoint and Excel.
• Self-starter, ability to handle multiple tasks & priorities.
• Strong verbal and written communication skills.
• Team work and collaboration skills.

PREFERRED QUALIFICATIONS:
• Completion of Junior level (3rd year) in a degree program as outlined above.

ORGANIZATIONAL RELATIONSHIPS:
• Reports to Customer Technical Services Manager.

MAJOR ACCOUNTABILITIES:
• Provide project engineering support on assigned projects.

POSITION CHALLENGES:
• Juggling multiple projects and priorities.

We offer paid holidays, great starting wages and bridged service time if hired full-time upon graduation. Interested candidates should submit resumes to hr@chartersteel.com.