Engineer/Estimator Co-op


Posted: Oct 28, 2013

WORK
AUTHORIZATION Yes

JOB FUNCTION Engineering

DESIRED START
DATE October 31, 2013

APPROXIMATE HOURS PER WEEK 40+

TRAVEL PERCENTAGE < 30% Travel

Employer Profile

DESCRIPTION
Mass. Electric Construction Co. Industrial (MEC) is one of the nation's premier electrical contractors. We are a leader in providing complex and large-scale electrical construction and maintenance services. Our markets include those in renewables, power, transmission & distribution, water/wastewater, life sciences, data center, communications & ITS, security, transit/light rail and traction power across North America. We focus on Safety - Nobody Gets Hurt - and exceeding client expectations by meeting or beating project schedules and budgets.

Position Title:
Engineer/Estimator Co-op

Description:
Our program is designed to expose students to all aspects of an electrical specialty contractor. Students will be teamed with a sponsor who will monitor, profess, and be available to answer questions. When circumstances allow, students will be rotated through different departments and functions including field engineering, estimating, and engineering to gain an understanding of different aspects of the electrical contracting business. Some tasks students can expect to perform include, but are not limited to: developing work plans, quality monitoring and tracking, field installation sketches, material take-offs/pricing and preparation of estimates for bid submission. Co-ops who are living away from school and home will be provided subsistence as well as an hourly wage.

LOCATION
CITY Nationwide
STATE/PROVINCE Nationwide
COUNTRY United States
POSITION TYPE Internship/Co-op - Paid
DESIRED CLASS LEVEL(S)
Sophomore, Junior, Senior, Recent Alumnus (Two Years or Less), Alumnus (More Than Two Years), 1st Year Graduate Student, Masters, MBA, Doctorate, PHD DSRTN, LIFELONGU, DOCTORAL, GRAD CERT, YEAR ONE, YEAR THREE, YEAR FOUR, CICHOSTU, YEAR TWO, ELC, POST DOC, TEACHING, LIFELONG-G, LIFELONG-U, CIC-HOST-G, PHD FIELD, LAW LIFELG, CIC-HOST-U

SALARY LEVEL
Commensurate with experience

QUALIFICATIONS
Requirements:
- Pursuing an undergraduate or graduate degree in Construction Management, Construction or Electrical Engineering, Engineering Technology or related engineering fields
- Demonstrated interest in pursuing a career in Electrical Construction Management
- Must be able to access all points of a construction site
- Must be willing to travel and relocate
- Candidate must be able to work in the United States without sponsorship by MEC, both now and in the future

Start: Next available semester

This job is posted on My Spartan Career:

To apply for this job go to: Visit our website at www.masselec.com