Intern Request Form

Project reports to (name, title, location, phone):
Brian Chakulski, Systems Manager, 195 Governor’s Highway, 860-727-7284

If different from person reporting to please indicate the person screening students (name, title, phone)

Project Name: M400 Sustaining

Department/Function/Group Name: Electrical

Barc #

Location of intern (Location, building, mailstop): 195 Governor’s Highway

Assignment Description (please include business impact):
Electrical engineer will work on the following:

- Troubleshooting
  - Factory
  - Performing root cause analyses on components that have failed in Field
- Electrical System Design
  - Multi-Unit Load Sharing (MULS) system
  - Enhanced GI

Timely troubleshooting is required to reduce Period costs
MULS/Enhanced GI can become a market differentiator

Deliverables:
- RRCA (root cause) closeout presentations
- Test Reports
- Design analysis

Estimated steps of project (timeline of 12-14 weeks): (if known) Unknown at this time

Why the student should accept this project (selling points):
This position offers a lot of variety (hands-on experience and design development) on an exciting product.

To apply:

04/16/15