



Improving Project Confidence

895 SE Clearwater Drive
Pullman, WA 99163
Phone: (509) 334-9138
Fax: (509) 334-0698
Email: Info@RelayApplication.com

Engineering Intern

(temporary summer position)

Projects

Assist RAI Engineering in the following tasks:

- Gathering protection data from electronic and hardcopy sources
- Perform calculations to determine power system model parameters
- Enter system model parameters in ASPEN Oneliner
- Enter relay models in ASPEN Oneliner and ASPEN Relay Database
- Protection and integration system setup at project substations – travel required
- Protection and integration system testing at project substations – travel required
- Prepare reports for documenting customer project data, calculations, and test results
- Maintain RAI software product data files
- Other duties as assigned

Requirements

- Completion of two years of college education towards an engineering degree
- Pursuing an Electrical Engineering Degree
- Strong computer skills
- Experience with Microsoft Office Applications (Excel, Word)
- Ability to communicate well with people
- Non-Smoker

Recommended

- Experience using ASPEN Oneliner
- Experience using Mathcad
- Excellent writing skills

RAI does not employ individuals who smoke. The RAI no-smoking policy is to protect the health of all RAI employees, to maintain the best health insurance benefits, and to minimize loss of productivity due to smoking-related illness. RAI maintains a smoke-free workplace. A non-smoker is an individual who has not smoked for at least six months prior to accepting employment at RAI.

Electric power system protection and integration services, systems, and tools