

Jim Bridger Power Plant in Point of Rocks, WY has an opening for a summer intern. The link for students to apply at is: <https://careers.pacificorp.com/job/Point-Of-Rocks-Intern-Engineering-%28Jim-Bridger-Plant%29-WY-8294....>. The position is also posted in **Handshake**.

They have two positions; both positions will be filled from the one posting. The position will be for the summer months and the interns will need to live in Rocks Springs. Unfortunately the company does not provide housing, but the internships are paid.

Job Title: Intern - Engineering (Jim Bridger Plant - Point of Rocks, WY)

General Purpose: To assist with the preparation of reports, analyses, and modeling.

Responsibilities:

- Analyze the system design, programming, and modification.
- Develop studies of limited scope and prepare data for cost estimations and analyses.
- Run equipment and performance tests and install and inspect new equipment.
- Conduct site inspections to ensure adherence to engineering standards.
- Assist in maintaining, updating and improving the accuracy of PacifiCorp's electrical distribution computer model.
- Interns will be utilized to assist Plant Engineers with pump capability testing, evaluation of load rating for platforms and lifting beams, mill air flow calibration, data gathering, performance testing and assisting Environmental staff with inspections / soil sampling.

Requirements:

- Junior standing or higher in Engineering or a related field; or the equivalent combination of education and experience.
- Ability to interact favorably with project and work teams.
- Communication and interpersonal skills involving the ability to work cross-functionally to understand requirements, present alternatives, and recommendations.
- Proficient with the use of personal computers and automated tools.
- Able to fulfill this internship during the summer of 2017, in Point of Rocks, WY

Schedule: Days, Summer 2017

Hiring Range: \$15.50 - \$19.00/Hour

apply through the above link to the position or, apply through Handshake