**Job Title:** Associate or Project Engineer – Mechanical Engineering  
**Department:** 032-Plant Engineering

**Reports To:** Supervisor, Project Engineering  
**Open:** Revised 11/28/2015

**Classification:** Salaried Exempt  
**Closes:** Open until filled

Associate or Project Engineers are responsible for the design and management of plant capital and maintenance projects within an industrial environment.

**Position Responsibilities:**
- Analyze and interpret requesting department’s needs for new or refurbished equipment, systems and facilities and propose viable alternatives and solutions.
- Prepare cost estimates, schedules and performance objectives for capital and expense projects.
- Design cost-effective new, modified or replacement equipment, buildings, structures or systems per applicable codes to meet production, environmental and safety requirements.
- Prepare specifications and obtain competitive bids and estimates for labor and material costs to acquire funding to complete assigned engineering projects.
- Analyze and recommend bids, estimate labor costs, downtime costs and material costs to develop a budget.
- Provide mechanical engineering functions as needed to fellow engineers for projects in other disciplines.
- Oversee, direct and supervise contractors and consultants during design, construction, modification, and installation of plant equipment, facilities and systems.
- Coordinate with plant maintenance and operations for various projects.

**Minimum Qualifications:**
Requires a Bachelor’s degree in Mechanical engineering. Excellent interpersonal, written and verbal communication skills required. Fundamental of Engineering Certification Required. Will consider applicants for either of the following positions:

- Associate Project Engineer: entry level position with up to two years of mechanical engineering or project management experience.
- Project Engineer: a minimum of two years of mechanical engineering or project management experience with increasing levels of responsibility. Ability to work towards attainment of an Oregon PE License. Heavy industrial engineering experience and familiarity with the mechanical design of metal forming, or chemical equipment is desired.

Because we are a federal government contractor, we have special restrictions placed on us for hiring foreign nationals into certain key positions within the company. This particular position requires U.S. citizenship.

**TO APPLY:** All qualified applicants interested in this position are encouraged to submit a current resume to [www.atimetals.com/careers](http://www.atimetals.com/careers). Position is Open until filled.

**ATI Metals and its subsidiary companies will provide equal employment opportunities to all applicants without regard to applicant’s race, color, religion, sex, gender, genetic information, national origin, age, veteran status, disability status, or any other status protected by federal or state law. The company will provide reasonable accommodations to allow an applicant to participate in the hiring process if so requested.**