

Student Technician – Environmental

Facility: ATI Millersburg Status: Part-Time

The **Opportunity**

ATI is Building the World's Best Specialty Materials Company[™]. We focus our advanced specialty materials technology, unsurpassed manufacturing capabilities, and innovative products to serve global end use markets with highly diversified and specialized product offerings. ATI is one of the largest and most diversified high performance specialty materials producers in the world. We have employees world-wide who use innovative technologies to offer growing global markets a wide range of high-performance specialty materials solutions.

ATI Millersburg is seeking an Environmental Student Technician to join our team. If you are looking for an opportunity to support a growing, world-class manufacturing company with multiple manufacturing operations, then this position is for you!

Primary Responsibilities

Students in this position will gain valuable hands-on experience with environmental compliance in an ever-changing metals industry. Some duties of this position include:

- Support of the Title V Air Permit for ATI Millersburg, and the APCD Permit for Albany Operations, 34th Avenue facilities.
- Perform field work with Air Specialist and Engineering to validate Air Program and PSM systems.
- Day-to-day compliance check for our air pollution control devices, along with weekly, monthly, and quarterly tasks.
- Provide back-up for the PSM/RMP Student Technician.
- Perform back-up calibrations for our On-Line-Testing group for monitoring devices.
- Assist in preparing reports for regulatory agencies (DEQ, EPA, etc.).
- Generate monthly production reports in Oracle Business Intelligence to track plant emissions.
- Create standardized training material through team-based risk assessments and task observation.
- Maintain documentation in files and SharePoint system(s).
- Evaluate legal or permit requirements, chemical and biological data.
- Complete routine environmental inspections for waste, water, and air compliance.
- Other duties as assigned.

Qualifications

- Must be a current student seeking a two or four-year degree.
 - Preferably in a science or engineering-related field such as Engineering, Wastewater Operations, Environmental Science, Chemistry, Biology, Biochemistry, Microbiology, etc.
- Satisfactory writing skills
- Proficient in Microsoft Office Suite
- Must have a 2.0 GPA (overall) and have at least two terms completed on unofficial transcript.
- Must be a sole US Citizen (no dual citizenship).
- If selected for a position, participation in the CWE program is a requirement.
- Must pass background/drug screen.
- Must be able to climb stairs, be comfortable with heights, observe from a distance, wear a respirator, have a valid Oregon Driver's License, among the requirements to perform in this position.
- Attend safety and environmental regulatory required trainings.

A current resume and unofficial transcript(s) are required to apply to this position. Copy and paste Unofficial Transcripts into a Word or PDF document. Please email both documents electronically to cwe@linnbenton.edu. In the SUBJECT LINE: Please indicate "Applying for CWE Position: AIR Student Technician - Environmental". If applying for more than one position, please indicate all that you would like to be considered for within the email.

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 position requires sole U.S. citizenship.

ATI STRATEGIC PRINCIPLE FIVE - Attract, develop, challenge, and create opportunities for **TALENTED AND DIVERSE PEOPLE** who share a commitment to our values

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.