Arconic’s (formerly Alcoa) Davenport, IA facility has an immediate opening for an Environmental Engineer. Our passionate commitment to EHS provides the successful candidate with an excellent environment in which to work and the leadership commitment and support to deliver results. This position is a key member of the location’s EHS organization.

Arconic Global Rolled Products is the leading global supplier of highly-differentiated aluminum sheet and plate products for the aerospace, automotive, commercial transportation, brazing and industrial markets. Under the direction of the Environmental, Health and Safety Manager, this position is accountable for:

- Defining and leading the development of systems and procedures to comply with new/revised Air Permits.
- Prepare and submit in a timely fashion all required reports, documents, samples and data required by agencies to meet regulatory compliance obligations, including reports for signature by the Plant Manager.
- Provide communication and training that will ensure all levels of plant personnel understand their role and functions for identifying and resolving environmental issues and complying with environmental regulations.
- Provide procedures, training and systems that will minimize civil and criminal exposures of the plant, business unit, and corporate personnel due to plant environmental events and activities.
- Maintain awareness and pro-actively influence emerging and existing environmental laws/regulations.
- Negotiating environmental permits that reflect cost effective process design, reasonable operation constraints, and are consistent with corporate environmental policy and regulatory requirements.
- Functionally supervise the efforts of consultants, testing technicians to carry out permitting, field testing, and project work to meet regulatory requirements.
- Incumbent will prepare and submit environmental reports for the complex- Title V Semi and Annual Compliance Reports, Air Emission Inventory report, SARA 311,312, 313 reports, Greenhouse Gas report, NESHAP RRR report.
- Maintain records or data files as supporting documents for historical and/or future permits.
- Provides regulatory guidance to production staff on equipment operation and/or process modification as needed.
- Prepare air permitting strategy and guidance on growth and sustaining projects.

Minimum Qualifications

- Engineering degree required for this role
- 3-5 years direct Environmental Experience in Manufacturing.

Preferred Qualifications

- BS in Environmental, Chemical, or Civil Engineering
- Experience in Heavy Manufacturing; Knowledgeable in ISO 14001 requirements
- Exceptional qualities as a team player
- Strong organizational skills, with the ability to prioritize work accurately and to work with cross-functional teams.
- Ability to lead and drive cultural change in a positive manner, influencing others on new concepts.
- Experience with (and understanding of) lean manufacturing techniques.
- Strong oral and written communication skills in a variety of settings (shop floor, peers, plant leadership, etc.)

This position is subject to the International Traffic in Arms Regulations (ITAR) which requires U.S. person status. ITAR defines U.S. person as an U.S. Citizen, U.S. Permanent Resident (i.e. 'Green Card Holder'). Employees must be legally authorized to work in the United States. Verification of employment eligibility will be required at the time of hire. Visa sponsorship is not available for this position.

Relocation assistance is provided. Expected travel is less than 10%.

To apply: Go to careers.arconic.com