

Sealed Air Corporation

Sealed Air is looking for a process/project engineer for its Albuquerque facility.
Please contact Greig Moers to apply - Greig.Moers@sealedair.com

POSITION SUMMARY:

Utilizes engineering methodology and other technical expertise to evaluate, design and implement process improvement projects and ensure process capability and reliability of new and existing production equipment.

ESSENTIAL DUTIES & RESPONSIBILITIES:

- Designs and implements projects using the Capital Deployment Process (CDP): process development, process design, start-up, etc. of new equipment and facilities.
- Supports operational consistency in the production units by implementing process improvement and process optimization projects to reduce cost, improve reliability of supply, and increase yields.
- Improve manufacturing efficiencies (rate, yield, uptime, quality) inside the plant
- Manage start-up and written procedures for operation of equipment as they come online.
- Stay abreast of new equipment / process developments in the Powder transfer field.
- Organize and lead plant efforts in transitioning new products from R&D.
- Communicate regularly to share combined knowledge with process engineers in other locations.
- Troubleshoot manufacturing problems and identify solutions with data based decision making.
- Identify and implement new/improved methods of manufacturing to improve profitability.
- Work with quality department in addressing process issues in the department.
- Establish work plans necessary to accomplish goals.
- Performs other related duties, as required.

QUALIFICATIONS:

- Bachelors Degree in Mechanical/Electrical Engineering
- Experience in process design, process optimization or production support
- Minimum of 6 years of applicable experience in an engineering or manufacturing environment.
- Excellent process engineering skills.
Knowledge and application of safe work practices.
- Excellent analytical, organizational, planning and problem-solving/troubleshooting skills.
- Comfortable in a manufacturing environment.
- Well-developed interpersonal and communication skills, and ability to manage conflict in a stressful environment.
- Ability to work effectively on teams.
- Demonstrates respect, inclusion, cooperation and responsibility.
- Demonstrates customer focus, bias for action, adaptation to change, professional credibility and expertise

KEY INTERNAL/EXTERNAL CONTACTS

- Works closely with operators, engineers and supervisors.

OTHER REQUIREMENTS:

- 5-8 years combined experience in all three: process design, process optimization, and production support.
- Knowledge of all aspects of capital projects, project management and planning skills.
- **Experience with continuous processes involving powder transfer, blending, compaction, and vacuum processes.**