

Intern Job Description

|  |  |  |
| --- | --- | --- |
| Job Title: | Intern |  |
| Reports to name/position: | TBD/ Process Engineer |  |
| Location: | Medford, OR |  |
| Department/Function: | Engineering |  |

| Principal responsibilities |
| --- |

The Engineering team is responsible to oversee and manage the design and construction of new processes as well as the support and optimization of existing processes. They work closely with Contractors, Management, Maintenance, Process and Lab Technicians regularly to ensure safe and efficient project execution. They oversee the design and execution of new projects and work to optimize existing processes.

Key responsibilities will include;

* Work with contractors through the construction phase of new projects.
* Troubleshoot and maintain existing processes.
* Specify, size, and procure equipment for new projects.
* Participate in plant safety and design review meetings.

| Key interfaces |
| --- |
| * Plant and Division Engineering teams
* Maintenance Personnel
* Process Technicians
* Lab Technicians

Required critical behaviours  |

* Appreciation for the level of safety required within an operating industrial plant
* Ability to work in a team comprised of plant maintenance, operations and engineering personnel
* Willing to learn and to ask questions
* Good interpersonal and communications skills
* Disciplined approach to process and project management
* Attention to detail
* Punctuality
* Hands-on approach to learning and working

| Required qualification and experience  |
| --- |

* Junior or Senior year in chemical, electrical, mechanical or industrial manufacturing engineering
* 3.0 minimum GPA

| How to Apply  |
| --- |

Please send contact information and resume to Sage Connolly at sage.connolly@linde.com