

Job Title:	Field Installer I	Reports to:	Field Operations Manager
Department:	Field	Supervises:	n/a
Location:	New London, MN	Exempt/Non-Exempt:	Non-Exempt
% Travel Required:	100%	Full-time/Part-time:	Full-time

Job Description

Role Overview:

Field Installers are responsible for sanitary stainless welding, basic pipefitting, sheet metal work, polishing, assisting with rigging, and overall installation of processing equipment and dryer systems. With the guidance of a Field Supervisor and/or Leads Field Installers will use drawings and P&ID's to assist with safely and efficiently building complex processing systems across North America.

Key Skills & Capabilities:

- Experience operating hand and power tools
- Motivation to help the team produce high quality work
- Ability to adapt easily
- Skilled stainless TIG, MIG, and sanitary tubing welder
- Basic pipe fitting experience
- Sanitary grinding & polishing experience
- Sheet metal fitting experience to assist in building vessels and ductwork
- Basic rigging skills with practical knowledge of signaling, cranes, and telehandlers
- Strong math skills and ability to learn how to apply them to installations
- Ability to read drawings and P&ID's and assist in installing equipment as designed
- Good communication skills

Requirements & Qualifications:

- Highschool Diploma or GED
- Formal welding training or 2 years of similar experience preferred
- Ability to be flexible on scheduling when needed and always punctual
- Ability to lift heavy objects and climb ladders and stairs frequently
- Must have eligible driver's license and be able to pass DOT physical
- Must be able to pass a drug test at any time
- Ability to work 9 days on and 5 days off - Tuesday through the following Wednesday (including travel days)

This job description is only a characterization of the duties and not a full list. Other duties may be assigned by supervisor. I have read and understand the responsibilities & expectations of my role.

Employee Signature

Date

Supervisor Signature

Date