

CAD Draftsman - Design – Production

East County equipment manufacturer has a new position open for a production director with CAD experience and engineering skills. We are looking for a diversified well-rounded person who can take their CAD drawings to the next level. Our rapidly growing company is now dealing with more engineers, architects and facility managers who need C.A.D drawings for the turnkey equipment packages that we build at our facility. Then work with and direct our fabricator/technicians to build those packages. The drawings will be used in our buildups, engineering manuals, submittals and operation/maintenance manuals. Knowledge of CorelDraw and Excel a plus. A strong mechanical or engineering background is desirable.

The job will require experience in C.A.D. and/or SolidWorks software. Candidates should have good people and leadership skills and the ability to manage co-workers and give explicit instructions and directions.

JOB DESCRIPTION:

- Create drawings of equipment, systems, packages, etc.
- Create drawings of frames, components, assemblies and parts within the above systems.
- Create equipment and parts lists for buildup of assemblies and systems.
- Work with engineers, architects, clients and vendors on all aspects of an equipment package project.
- Order, track and receive equipment, components and parts for buildups.
- Supervise and direct co-workers on all phases of fabrication and assembly.
- Create Operation and Maintenance manuals for completed projects.
- Meet shipping deadlines.
- Arrange packaging, shipping, freight and tracking of completed equipment packages.
- Internet research and other duties as assigned.

This is a non-smoking shop. ** Drug Testing May be Required **

BENEFITS:

- We offer sick, holiday and vacation pay.
- We provide vested health benefits.
- 401K with company contributions.
- This job may offer company paid classes, depending upon the job requirements.

COME JOIN OUR TEAM:

This is a full time, permanent position with opportunity for advancement and growth.