**Dynamic Design Solutions** **(DDS)** solves the manufacturing industry's most challenging problems with unique and creative solutions. Trusted by some of the largest and most influential manufacturing companies in the world, the DDS team of dedicated professionals delivers unique, high-quality, custom designed automation equipment.

**Reports to**

VP of Operations

**Summary**

Experienced build technician skilled in building customer automation machinery with limited supervision. Machining and troubleshooting are a major plus.

**Essential Functions**

* Proceed **independently** with the layout and assembly of the project in accordance with the drawings.
* Work independently with the engineering group to address design issues or needed improvements.
* Participate in project kickoff and internal design review to suggest manufacture or design improvements.
* Set-up and alignment of tooling.
* Participate in the debug/integration of the line or station start up. Complete the set-up checks of stations before programming begins. Check to see if cycle times are achievable; and raise concerns to engineering immediately. Run the entire line with group and others to check functionality of operator stations, operator interface, loading and unloading areas, and guarding for ease of maintenance.
* Machine parts as necessary a plus.
* Develop fixes to review with engineering.
* Participate in tear down and shipping of the equipment.
* Provide quick and efficient installation of the equipment at the customers’ site.
* Qualified to inspect and test/maintain plant capital equipment on the shop floor.

This job description is not designed to cover or contain a comprehensive listing of activities, duties or responsibilities that are required of the employee for this position. Duties, responsibilities, and activities may change at any time with or without notice.

This job description is not designed to cover or contain a comprehensive listing of activities, duties or responsibilities that are required of the employee for this position. Duties, responsibilities, and activities may change at any time with or without notice.

**Education and Experience**

* A technical degree or equivalent experience preferred.
* Five years hands-on experience in tool making, mechanical assembly, troubleshooting, machine building and equipment installation in an automation machine building environment preferred.
* Hands-on experience of machining and measurement equipment.
* Provides performance competency knowledge to perform the essential positions functions.

**Management Responsibilities**

This position has no direct reports.

**Position Classification**

* This is a full-time, hourly position.
* Planned and unplanned overtime and/or weekend work may be required depending on project.

**Travel**

Travel is required to customer sites as deemed necessary dependent on the project scope. (Usually less than 15%)

**EEO Statement**

It is the policy of Dynamic Design Solutions Inc. to provide equal employment opportunities to all persons. In accordance with anti-discrimination laws, it is the purpose of this policy to effectuate these principles and mandates. DDS prohibits discrimination and harassment of any type and affords equal employment opportunities to employees and applicants without regard to race, color, religion or belief, national, social or ethnic origin, sex (including pregnancy), age, physical, mental or sensory disability, HIV status, sexual orientation, gender identity and/or expression, marital, civil union or domestic partnership status, past or present military service, family medical history or genetic information, family or parental status, or any other status protected by the laws or regulations.

**I acknowledge that I have received, reviewed, and understand the job description, and meet the requirements as described.**

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_ \_**