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# Example of Installation Supervisor Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of installation supervisor. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for installation supervisor

* Must have the ability to manage project timing while understanding and taking into account all the hurdles or obstacles that can and do negatively impact project critical path timing
* Responsible for the assembly and buy-off, / run-off and shipping of various types of automated equipment with BIW (Body-in-White) being the focus but could be involved with Power Train, Paint, Robotic and Specialty Automation
* Ability to accept, adapt change and manage project plan or directional changes
* Ability to work cohesively with the engineering department during the planning and execution stages of projects
* This role also requires installing systems in our customer facilities
* The employee needs to posses the skills to manage the assembly, integration and buy-off in the customer facility using contract or union labor and keep coordinated and aligned with sub-suppliers and our customer
* Perform client walk through as needed to ensure that the project plan is in-line with client vision and project goals
* Consistently provide supervision and leadership to sub-contractors ensure objectives are accomplished on time and within budget
* To participate in the planning of daily activities on site with subcontractors
* Undertake technical reviews of equipment drawings, customer requests, feasibility studies, and project proposals as directed by Installation Manager and/or VP Customer Service

## Qualifications for installation supervisor

* Provide technical support to troubleshoot, repair and program all types of Life Safety System
* Knowledge of CAD required
* Able to perform minor repairs to any product line
* High School Diploma AND 9 years of mechanical, manufacturing, or supervisory experience
* Associate’s Degree AND 7 years of mechanical, manufacturing, or supervisory experience
* Bachelor’s Degree AND 5 years of mechanical, manufacturing, or supervisory experience