



An ATN Services Company

Professional Industrial Consultants

27600 Northwestern Highway ♦ Suite 260 ♦ Southfield, Michigan 48034
Office: 248.799.9601 ♦ Fax: 248.799.9607 ♦ Website: www.proindcon.com

Project Manager – Auburn Hills, MI #21-447B

SUMMARY

You will manage automation projects to meet the schedule, budget and customer requirements. The ideal candidate will be responsible for reviewing project proposal or planning to determine time frame, funding, procedures for accomplishing project, staffing requirements, and allotment of available resources to various phases of the project.

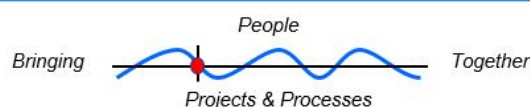
RESPONSIBILITIES

- Examines and understands customer-supplied specifications in order to ensure the functionality of the equipment meets these specifications
- Ensures the equipment being started up and commissioned operates in accordance with the customer requirements as outlined in the approved specification
- Directs program activities pertaining to assembly equipment and coordinates activities of personnel responsible for the design, construction, and implementation of assembly systems; while managing several projects simultaneously
- Reviews and approves assembly systems vendors' proposed designs and processes and follows equipment through all phases of development
- Directs through team personnel the manufacturing facilities, suppliers or others involved in the development and implementation of assembly systems
- Monitor project closely, providing direction and support to the project team
- Work cross functionally to ensure project success; including accounting, design, manufacturing, engineering and shipping

REQUIRED

- Bachelor's degree in an engineering discipline or management or equivalent experience
- 5+ years of experience designing software packages either in mechanical or controls engineering discipline
- 1+ years working knowledge of manufacturing-type contracts, preferably in the automation or machine tool industries
- 1+ years working knowledge of equipment, process, and commonly used design practices for automation projects
- Experienced with automation systems engineering and integration in the automotive manufacturing industry
- Advanced knowledge of mechanical, electrical, controls and software engineering terms and principals
- Ability to travel to work weekends and/or off hours as necessary to meet client's needs
- Ability to lead/manage engineers and technical trades on project teams
- Ability to meet deadlines without endangering the safety of himself/herself or others, or the integrity of the equipment
- Ability to interact professionally with customers, and maintain a positive working relationship, which at times may be under difficult circumstances and/or high-pressure situations

♦ OVERALL PROGRAM / PROJECT MANAGEMENT
♦ MASTER PROGRAM / PROJECT SCHEDULING
♦ TECHNICAL SUPPORT / CONTINUOUS IMPROVEMENT
♦ ENGINEERING / FABRICATION / TESTING / LOGISTICS
♦ INSTALLATION / QUALITY / INITIAL ACCEPTANCE
♦ COMMISSIONING / LAUNCH / FINAL ACCEPTANCE



♦ STAMPING / PRESSES / MILLS ♦
♦ BODY SHOP TOOLING / AUTOMATION ♦
♦ PAINT FINISHING SYSTEMS ♦
♦ GENERAL ASSEMBLY TOOLING ♦
♦ MATERIAL HANDLING / CONVEYORS ♦
♦ PLACEMENT SERVICES ♦



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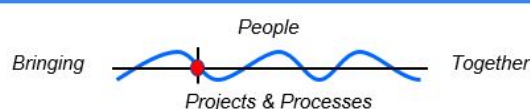
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OTHER

- Lead/Manage engineers and technical trades on project teams
- Travel by car and/or plane to company facilities or to customer or advisor locations is required
- Travel to customers and other JR Automation locations is required and can include extended travel depending on project and resource requirements
- Days and hours of work may vary based on the project assigned, with a minimum of eight-hour shifts each day, and a minimum of five workdays per week
- Evening and overnight work may also be required
- The position may require extended hours during the workday as well as weekend work

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