General Dynamics, Lima

Industrial Engineer

Reg. No. 664

Position Description:

- Develop manning requirements, work standards, man assignments, and equipment capacity.
- Investigate, analyze, and propose new or improved methods and systems relative to reducing costs, maximizing utilization, and increasing throughputs.\
- Participate in special studies for manufacturing costs, facilitation, risk identification / mitigation, improvement recommendations, etc.
- Estimate new product labor costs and production planning.
- Utilize Lean Manufacturing tools to support production teams in achieving cost, quality, and schedule objectives.
- Interface with Production Team Leaders, Production Control, and Operations Engineers

Position Requirements:

- Bachelor's Degree in Engineering discipline required; Industrial Engineering strongly preferred.
- Basic knowledge of Industrial Engineering practices.
- Ability to work in both office and manufacturing environments.
- Good communication and computer skills knowledgeable in Excel, Word, and Power Point.
- Ability to work with large data sets, perform data queries, data warehousing, and cost / benefit analysis
- Ability to secure and maintain a government security clearance.
- U. S. Citizenship

To apply: https://www.gd.com/careers/job-search/664

General Dynamics, Lima

Intern – Mechanical Engineering

Req. No. 193

Position Description:

- To provide mechanical engineering technical support to the manufacturing operation at the JSMC, with focus on vehicle assembly.
- Identify and communicate engineering problems to Design Engineering for resolution through Problem reports
- Resolve Material Problem Reports
- Prepare Engineering Change Proposals (ECP's), as well as Deviations and Waivers to resolve technical problems
- Provide technical support as assigned on engineering special projects.
- Provide technical interface with on-site customer the U. S. Government

Position Requirements:

- Must be pursuing a Bachelor's degree in Mechanical Engineering and have completed a minimum of 2 years in that curriculum.
- Must be at least 18 years old
- Must be a U. S. Person (i.e. lawful permanent resident of the U.S.)
- Overall GPA of 3.0 preferred
- Ability to function in a team-based environment
- Must be able to pass military vehicle entry requirements (ASR)

- Computer skills- familiarity with Microsoft Office Suite skills Excel, Access Word, Power Point, etc.
- Occasional travel may be required
- Excellent written and verbal communication skills required
- Pro-E or electronic modeling experience desirable
- Must successfully pass pre- employment drug screen and background check.
- Must be able to complete a minimum of a three-month assignment and work full time for the duration
- Must provide an original transcript from the college before the first day of employment.

To apply: https://www.gd.com/careers/job-search/193-0

Honda Engine, Anna

Process Manufacturing Engineer – Entry Level

Job No. HAM0002N6

Position Core Role:

- Improve Production line productivity/efficiency in order to make positive impacts to: Safety, Quality, Cost, Delivery, Morale, New Model
- Responsible for all operation characteristics in the Engine assembly Line or assigned Area
- Assist in the performance of engineering duties such as the planning of manufacturing, and the installation, operation, and maintenance of electrical apparatus

Essential Function and Responsibilities:

- Analyze and evaluate electrical applications/components/system concerns and needs related to manufacturing facilities
- Determine proper measures to resolve concerns and maintain performance
- Support the bidding process and contractor selection for the design and construction phase of a project and present decision to management
- Determine and prioritize project tasks and develop project schedule and timelines to achieve targets and final goals for projects (on time and within budget)
- Review and verify electrical engineering drawings at the various design completion levels. Work with contractors throughout the different phases of a project.
- Perform Statistical analysis on data

Daily Tasks:

- Develop schedules to meet business plan and New Model (NM) initiatives
- Mature and maintain equipment run rate goals
- Implement countermeasures to eliminate equipment concerns
- Interact with process and maintenance associates
- Complete daily equipment summary
- Provide technical support for electronic and robotic systems

Required Knowledge, Skills, and Abilities (KSA's):

- Knowledge of: Electrical components; Manufacturing Process flow and line/Plant layout; Key Performance Indicators; PDCA cycle; Computer programming; Computer software- Microsoft Office & CAD; Bidding process for construction projects
- Skill in: Analysis skills; Interpersonal skills; Decision-Making skills; Teamwork skills; Troubleshooting skills; Networking skills; Customer service skills; Presentation skills; Effective oral and written communication skills
- Ability to: Support projects; Support the creation of a business case; Read CAD drawings, blue prints, and schematics; Support construction for innovation projects

Required Experience: 0-6 Years of relevant experience, based on education

Education Requirements (Degree):

- Bachelor's Degree in Engineering or Engineering Technology (Electrical, Manufacturing, Electro-Mechanical, Industrial) or equivalent experience

For more information on this and other employment opportunities with Honda of America, visit

Honda Engine, Anna

Safety Coordinator

Job No. HAM0002N8

Position Core Role:

- Lead and manage the safety program in a casting manufacturing department that focuses on an incident free environment and assure compliance by implementing a proactive approach to achieving sustainability. Lead department safety activities along with investigations, analysis, and countermeasures. Report to management on a daily basis on safety related activity. Lead department safety training activities.

Essential Function and Responsibilities:

- Lead the Safety Business Plan and Budget Development
- Lead the monthly/quarterly reports to management
- Develop and maintain a strong relationship with AEP Medical and other plant, department and HAM/HNA safety leaders
- Lead safety unit auditing activities, assist in the development of schedules and auditing content
- Present department Safety results and initiatives to associates of all levels
- Partake in proactive plant initiatives to reduce injuries

- Lead special projects to improve work place hazards and working conditions
- Lead safety related training for all ALDC associates
- Support onboarding activities for new associates in ALDC

Daily Tasks:

- Support AEP safety activities and customer department level investigations and countermeasures
- Complete supporting analysis, paperwork and reports to manage safety related activity
- Provide ongoing interaction with customers to exceed their expectations
- Interface with outside consultants, code officials and engineers
- Mentor Safety Unit Associates

Required Knowledge, Skills, and Abilities (KSA's):

- Strong self-motivation and management skills
- Strong problem solving / root cause analysis skills
- Capable of leading, mentoring and teaching others
- Ability to work both independently and as a team member, demonstrating personal initiative and team player characteristics to exceed customer requirements
- Ability to effectively communicate (oral and written) proposals to plant / senior management / customers
- Ability to analyze data and perform trend analysis

Required Experience (Type and Length of Time): 0-4 Years of experience based on education

Education Requirements (Degree):

- Bachelors or Associates Degree or Applicable Experience. Occupational Safety Degree or candidates with an environmental background preferred

For more information on this and other employment opportunities with Honda of America, visit

Honda Engine, Anna

Entry Level Materials/Welding Engineer

Job No. HAM0002N5

Position Core Role:

- Heat Treat/ Materials Engineer in the Drivetrain Manufacturing Department responsible for metallurgical analysis, heat treat furnace oversight/performance, and providing advanced troubleshooting for daily line activities.

Essential Function and Responsibilities:

- Metallurgical analysis, heat treat furnace engineering oversight, and advanced troubleshooting
- Responsible for all operational characteristics involved in the manufacturing of Continuously Variable Transmission Components (CVT)
- Perform gap analysis of business plan objectives as compared to current line conditions (SEQDCM) in order to develop new themes for line enhancements

Daily Tasks:

- Follow up on daily materials analysis, heat treat furnace performance, and automation reliability
- Assess operational trends and impact to part quality
- Work with line production coordinator and equipment service to develop daily / weekly strategy based on priorities
- Develop & implement ideas for continuous improvement Safety, Environmental, Quality, Delivery, Cost, and Morale (SEQDCM)
- Provide leadership in technical support, line management, and associate training / development

Required Knowledge, Skills, and Abilities (KSA's):

- Solve complex problems thru analysis to propose and implement appropriate countermeasures based on timing, quality, and cost
- Demonstrate leadership capabilities such as strong communication skills (written and oral) and problem solving
- Proficient with Computers to support industry standard software applications (i.e. Microsoft Office, Auto CAD, Catia, Solid Works, etc.)
- Demonstrated self-starter to complete tasks in a timely manner and with minimal direction
- Strong individual performer, as well as, strong member within a team environment
- Basic PLC and Man / Machine interface control knowledge is helpful
- Basic robotics knowledge is helpful

Required Experience (Type and Length of Time):

- 0-6 years of experience based on education
- Strong interest in manufacturing preferred

Education Requirements (Degree):

- Bachelor's or Associates degree in Metallurgical Engineering, Metallurgical Engineering Technology, Material Science or Welding Engineering
- Mechanical, Manufacturing, Industrial, or Electrical Bachelor's degree with Materials Minor or relevant experience

Crown Equipment, Celina

Welder – 2nd shift

Job No. 50411

Job Responsibilities:

- Use a dual wire (GMAW) electric arc welding process to weld parts to print specifications.
- Inspect parts per print specifications.
- Set up and adjust welder and fixtures to print specifications.
- Use a carbon arc air gouging and cutting process for rework.
- Use hand grinders to fit parts, rework defective welds, and grind welds flush as needed

Qualifications:

- High school diploma or equivalent.
- Ability to read blueprints, use tape measure, understand weld symbols, basic math, reason and analyze.
- Previous welding experience preferred.

To apply: www.crown.jobs

Select location and click desired position

Crown Equipment, New Bremen

Production Support – Paint Line

Job No. 47711

Responsibilities:

- Properly hang parts on conveyor line with assistance of a lift truck or hoist.
- Operate shot blast machines.
- Use lift truck to move material and completed parts to proper locations.

Requirements:

- High school diploma or equivalent.
- Manufacturing experience preferred.
- Lift truck operation experience preferred, but not required.

To apply: www.crown.jobs

Select location and click desired position

Crown Equipment, Minster

Light Assembly

Job No. 46431

Responsibilities

- Assemble lift truck components including Wire & Cable Harnesses and other Light Sub-Assemblies
- Read and follow work instructions and other assembly guides
- Follow all Safety and Ergonomic programs & guidelines

- Perform basic Quality checks as required
- Operate and perform basic setup on Assembly Equipment
- Participate in team based continuous improvement activities

Note: Top pay is over \$15.00 per hour

Qualifications

- High school diploma or equivalent required
- Ability to work safely in a fast paced team environment
- Ability to read and follow work instructions to ensure quality

To apply: www.crown.jobs

Select location and click desired position

Crown Equipment, New Bremen

Lathe Operator CNC

Job No. 50400

Responsibilities

- Set up, adjust and operate automatic and CNC lathes.
- Change tooling as needed.
- Operate 1 or 2 machines by self or up to 3 machines with the help of another operator.
- Help solve machining problems related to your machine.
- Inspect parts per print specifications.

Help train and assist new operators.

Qualifications

- High school diploma or equivalent is required.
- Ability to read blueprints, understand basic math (including fractions and decimals), read and change CNC programs, and problem solve.
- Knowledge of CNC programming and controls is preferred.
- Must be able to work safely in areas of lift truck traffic.

To apply: www.crown.jobs

Select location and click desired position

Crown Equipment, New Bremen

Welder

Job No. 50404

Responsibilities

- Use a dual wire (GMAW, Gas Metal Arc Welding) electric arc welding process to weld parts to print specifications.
- Inspect parts per print specifications.
- Set up and adjust welder and fixtures to print specifications.
- Use hand grinders to fit parts, rework defective welds, and grind welds flush as needed.
- Inspect welds for pinhole weld flaws.
- Change weld wire and do minor weld gun repair.

Qualifications

- High School diploma or equivalent required.
- Ability to read blueprints, use tape measure, understand weld symbols, and basic math.
- Previous welding experience required.

To apply: www.crown.jobs

Select location and click desired position

Whirlpool Ottawa

Industrial Engineer

- Lead all activities associated with labor utilization. Using strong data analysis, this position will own all costing and projects around continuous improvement, as well as, the efficient use of the plants human resources.
- Provide ways/methods to eliminate all types of waste in the production process
- Ensure all new models/parts efficient integrate into operations
- Own all costing, routers, line balances, labor utilization for the plant
- Drive continuous improvement though detailed analytics
- Support WPS implementation by providing leadership to continuous improvement group.
- Drive operations to achieving short/long term labor productivity targets

Minimum Requirements: Minimum BA / BS in Operations or Engineering

To apply: https://jobs.whirlpool.com/search/?q=&locationsearch=Ottawa%2C+Ohio

Whirlpool Findlay

Manufacturing Systems Engineer

Job Responsibilities

- Lead development/enhancement of plant data collection, SCADA, and manufacturing execution systems
- Architect new technology solutions for improving plant processes and data analytics
- Oversee support/maintenance of system infrastructure, including virtual servers, storage, and networking
- Lead a small DevOps group of software developers and system technicians; advance the group's skillset and capability
- Work effectively with your peers to share knowledge and leverage strengths
- Utilize excellent communication and documentation skills to transfer critical process and support knowledge to others

Job Function

- Manufacturing System Engineers are professionals in the operational technology (OT) space, bridging classic IT with production systems.
- They are key drivers of innovation with data.
- Such professionals are immersed in leading edge technology, such as Industry 4.0, IoT/IIoT, and Big Data/Analytics.

- These engineers are expected to have an experience and capability that allows them to interface with production equipment through a variety of communication protocols, develop front and backend software, and house/derive/report out actionable manufacturing intelligence.

To apply: https://jobs.whirlpool.com/job/Findlay-Manufacturing-Systems-Engineer-OH-45840/452742700/

Whirlpool Findlay

Fabrication or Controls Engineer Lead

- Strong background in design, build and qualification of manufacturing processes. This role will operate as a technical individual contributor as well as leading a group of technical resources (4-6 direct reports). As part of the Central Manufacturing Engineering Group, the successful candidate will work closely with NAR Cooking, Dishwasher, and Small Appliance manufacturing locations, E&T, Advanced Manufacturing and our new product organization to define, coordinate and manage the acquisition of the necessary capital equipment to successfully manufacture and deliver winning new products to the marketplace. This will cover coveted brands such as Whirlpool, Amana, Estate, KitchenAid, and Maytag.
- The successful candidate will be at the forefront of developing new products by providing manufacturing early design consultation services, while determining the anticipated impact to the existing manufacturing footprint, including establishing the early capital budget estimates.
- The Fabrication or Controls Engineer will be accountable to acquire and manage the associated capital equipment for new products from conception through to formal production handoff at the selected manufacturing location of choice.
- As the CME Fabrication Engineer, you will be accountable for supporting new product integration by providing manufacturing expertise to each of the key functions.
- Working closely with primary North American manufacturing location to define capital purchases.

- Specifying through implementation and handoff of new equipment to manufacturing operations
- Improving speed in which we deliver winning products to the marketplace.
- Ensuring that new manufacturing processes are flexible in design to accommodate long-range new product cadence plans with the intent of minimizing future capital requirements.
- Working closely with the Advanced Manufacturing Group to ensure that new processes are in compliance with the established Global Bill of Processes.
- Leading projects and special assignments as required.
- Lead a small group of engineers local and remote
- Set team goals and objectives as well as lead performance reviews and coaching performance
- Work with team on professional development and succession planning

Minimum Qualifications:

- BS degree
- 4+ years of manufacturing experience

To apply: https://jobs.whirlpool.com/job/Findlay-Fabrication-or-Controls-Engineer-Lead-OH-45840/470475000/

Whirlpool Findlay

Senior Process Engineer

Job Responsibilities

- Facilitate the implementation of lean strategy within the Assembly/Finish Operations at the Findlay plant.
- Lead capital projects to improve safety, quality, delivery and cost.
- Lead process implementation, process optimization, root cause analysis, and capacity increases.
- Facilitate projects and teach / mentor / train shop floor teams in lean strategies and concepts.
- Provide day to day support to the assembly leadership group including problem solving, cost estimates, standard costs, labor and process flow / layouts.
- Provide project management of new and existing equipment.
- Work cross functionally with other teams to drive solutions.

Function Overview

- This job function is responsible for the engineering and technical operations of the assembly/finish organization. Activities include designing, constructing, testing, operating, and implementing equipment; ensure that standards of quality, cost, safety, reliability, timeliness and performance are met in production processes. Interpretation of plans, drawings and specifications. Provide leadership and support to ensure manufacturing lines achieve business metrics. Continuously identify and eliminate non-value-added activities.

Minimum Requirements

- Bachelor Degree in an applicable Engineering or Technology field
- 3+ years of manufacturing experience.
- Well-developed communications, project management, coaching, interpersonal and team building skills.
- Resourcefulness in accomplishing objectives and completing tasks with minimal supervision yet seeks guidance when appropriate
- Skills to research and understand root cause for product and process problems and drive improvement based on analysis
- Working knowledge of Google, Microsoft Office, and AutoCAD
- Ability to create complete sets of working drawings.
- Knowledge of manufacturing processes

- Extensive problem solving skills
- Must possess good judgment, planning and analytical skills with the ability to introduce new and different concepts into an existing organization.
- Must be able to relate with all levels of the organization.

To apply: https://jobs.whirlpool.com/job/Findlay-Senior-Process-Engineer-OH-45840/437524000/

Cooper Tire, Findlay

Production Lead Manufacturing

Req ID 28792

Responsibilities:

- View a combination of production schedule and maintenance jobs planned.
- To optimize both operations and maintenance resources to increase reliability of the equipment
- Interface with operation planning, maintenance planning, and supervision in the scheduling repairs as required.
- Review weekly schedules which have been developed jointly between Operations and Maintenance.
- Must monitor schedule compliance

Requirements:

- High school diploma or a GED required
- Basic computer skills are required
- Good communication and organizational skills are required

- Experience in maintenance and/or operations is required
- Experience as a maintenance or operations supervisor preferred
- Post-secondary education and/or a technical trade degree preferred

For more information and to apply: https://career4.successfactors.com/career?company=cooper

Enter Findlay in Location box

Select desired job and click Apply

Cooper Tire, Findlay

Supervisor, Manufacturing

Reg ID 28791

- The Supervisor, Manufacturing directly supervises assigned hourly union employees and operations to ensure safe operations, quality work, performance achievement standards, and work rules are followed.
- They will also lead teams and supervise scrap control. The candidate must have a continuous improvement attitude.
- This position will also facilitate and resolve problems as well as complete miscellaneous work required by the department manager.

Basic Qualifications:

- High school diploma / GED
- Good leadership skills, problem solving skills, and communication skills; both oral and written required
- Must promote teamwork and be able to motivate others

- Must be responsible, reliable, dependable, and be able to work our 2-2-3 continuous operation schedule which will include Saturdays and Sundays (likely will be working one of the back crews, 6:30 pm. to 6:30 am.)
- Basic computer skills including Excel, Access, PowerPoint.

Preferred Qualifications: College degree preferred.

For more information and to apply: https://career4.successfactors.com/career?company=cooper

Enter Findlay in Location box

Select desired job and click Apply

Roki America, Findlay

Maintenance Technician – 2nd shift

Must be willing to work any shift.

DUTIES AND RESPONSIBILITIES:

- Maintain and repair production and facility equipment
- Preventive maintenance and inspection
- CMMS work order system and continuous improvement

QUALIFICATIONS:

- 5 years experience working on production/facility equipment
- Working knowledge of pneumatics, hydraulics and basic electrical control systems (items including but not limited to the repair of replacement pumps, motors, pneumatic cylinders, hydraulic cylinders, proximity switches and sensors, fuses and circuit breakers and ability to read schematics)

- General troubleshooting and problem solving ability
- Troubleshooting PLC programs knowledge is desired
- We offer an exceptional total compensation package which includes a competitive salary, vacation after 90 days, 14 paid Holidays, and very affordable medical, dental and vision coverage.

Interested candidates should email their resume and wage requirements to: hr@roki-us.com

Roki America, Findlay

Die Setter

- The position is responsible for supporting production by facilitating injection machine changeovers and making die changes
- Must have some Injection molding and robot experience.
- Mechanical knowledge
- Must be able to use hand and power tools.
- Troubleshooting of injection machines and robots.
- Basic Mathematics.
- Must be able to work independently.
- Must be flexible with tasks.
- Must be flexible with overtime as needed.
- We offer an exceptional total compensation package which includes a competitive salary, vacation after 90 days, 14 paid Holidays and very affordable medical, vision and dental coverage.

Interested candidates should email their resume and wage requirements to: hr@roki-us.com

Roki America, Findlay

Production Supervisor – 2nd shift

- This position is responsible for monitoring safety requirements and ensuring compliance with environmental policies.
- Candidates must be able to direct and implement measures that allow for continuous improvement of the quality of products, improve process times, and ensure adherence to production schedules.
- This position requires an efficient utilization of manpower and machines to maintain output and insure effective shift operations.
- The successful candidate is someone with 5 or more years of experience in supervising production operators in a manufacturing environment and HSD (Bachelor's degree preferred).
- We offer an exceptional total compensation package which includes a competitive salary, vacation after 90 days, 14 paid Holidays and very affordable medical, vision and dental coverage.

Interested candidates should email their resume and wage requirements to: hr@roki-us.com

Mitec Powertrain, Findlay

Machine Operators and Assembly Workers - 2nd & 3rd shifts

Previous experience preferred

- We offer competitive starting wages, health, vision, dental, life and short-term & long term disability insurance as well as vacation the first year.

Please apply in person at Mitec Powertrain, 4000 Fostoria Ave. Findlay, OH 45840

DS Brown, North Baltimore

Manufacturing Engineer

DS Brown is seeking a qualified Manufacturing Engineer to manage its maintenance department.

Responsibilities include:

- Perform research, design & development for manufacturing processes,
- Analyzing/planning equipment layouts for workflow and space requirements,
- Performing capacity/time studies on equipment and processes, and develop and document manufacturing work instructions.
- The idea candidate will have a B.S. degree in Mechanical Engineer, Manufacturing Engineering, Mechanical Engineering Technology, or another related field
- Excellent employee relations skills
- Strong MS Office skills, an understanding of lean manufacturing principles
- CAD experience (AutoCAD and SolidWorks a plus)
- CMMS experience a plus
- PLC and CNC programming a plus.
- We offer competitive wages and a comprehensive benefits package.

Qualified applicants should forward their resumes to The D. S. Brown Company, 300 East Cherry Street, North Baltimore, Ohio 45872-0158, Attn: April Taylor, Human Resources.

Or email: ataylor@dsbrown.com

Wilson Sporting Goods, Ada

Purchasing Coordinator

- The Purchasing Coordinator will be responsible for purchasing all raw materials and machine and maintenance parts.

Additional Responsibilities

- Vendor price negotiating
- SDS compliance
- Implementation of cycle count program, and Lean/Kanban, system and material organization on the plant floor.
- Must be able to identify areas for cost reductions and savings, ensure proper inventory levels and conduct supplier visits as needed.
- This position requires an Associate's Degree in Business or related field and knowledge of Microsoft Word, Excel, and SAP.
- Our plant operates on an 8-hour shift, Monday through Friday, overtime as needed.
- We offer a competitive wage and benefit package.

Interested candidates can submit resume with work history via email at careers@wilson.com and reference Purchasing.

Or mail to Human Resources, 217 N. Liberty St., Ada, Ohio 45810 by April 27, 2018.

No phone calls please!

Braun Industries, Van Wert

Design Engineer

- Complete module assembly and detail drawings using solid works on a timely basis while maintaining quality standards.
- Perform various calculations such as strength of materials, weights, and stresses, frequently using charts and tables.
- Understand bills of material and routings. Strong mechanical aptitude.

ESSENTIAL FUNCTIONS:

- Determine best design to meet customers requirements
- Prepare 2D and 3D vehicle and part layouts
- Design large assemblies
- Complete detail drawings for new or improved products
- Design module on new platforms as required
- Complete bid drawings for customers and dealers
- Attend trade shows and seminars as needed
- Meet with vendors and suppliers on products

ADDITIONAL RESPONSIBILITIES:

- Update vehicle standards as needed
- Involvement in RDT and other business meetings
- Participate or lead product improvement teams

Manage and coordinate special engineering projects as assigned

QUALIFICATIONS

- Bachelors Degree in Mechanical/Design or equivalent experience preferred
- Five (5) to six (6) years of drafting / 3D modeling experience
- Sound knowledge of engineering theory and design criteria.
- Successfully pass a pre-employment drug test, as well as random, reasonable suspicion and post-accident drug and alcohol tests.

Apply online at https://www.braunambulances.com/job-opportunities/design-engineer/

Or in-person at 1170 Production Drive, Van Wert

Braun Industries, Van Wert

Quality/Process Engineer

- The Quality /Process Engineer will provide support to initiate quality/process improvement objectives in the manufacturing processes within each Value Stream and Supply Chain.

ESSENTIAL FUNCTIONS:

- Provide liaison support between the Quality Assurance Team and all other functional areas within the organization.
- Lead process improvement teams and initiatives to increase the quality and to optimize the manufacturing output.
- Assist others with compliance and regulatory specification interpretation, calibration, materials review, and work instructions
- Work with engineering to develop simple and effective methods of testing and inspecting products.

- Assist supplier management activities such as conducting supplier audits, supplier approvals and supplier corrective action.
- Assist Manufacturing and SCM to manage defective material/rework activities.
- Monitor all manufacturing processes through audits and evaluations to ensure that processes are being followed.
- Perform, chart and analyze the results of product and process audits.
- Function as the Change Coordinator as part of the Change Management system and lead the Change Board meeting.
- Monitor Value Stream and assist in resolving all quality issues.

ADDITIONAL RESPONSIBILITIES:

- Exercise initiates and judgment and make decisions within the scope of assigned authority.
- Proactively support the implementation of quality management system improvements.
- Take the initiative to meet deadlines and work in a team environment.
- Initiate quality programs using quality tools (PDCA cycle, PPAP, APQP).
- Travel as necessary to customers and suppliers to assist with quality improvement activities.

QUALIFICATIONS:

- Bachelor degree required, preferably in Quality and/or Industrial Engineering.
- Currently has ASQ certification CQE/ CQA or able to obtain.
- Four years of quality experience.
- Strong oral and written communication skills.
- Proficient in Excel, Outlook, Access, Word, Power Point.
- Knowledge of Solid Works and AutoCad beneficial.
- Demonstrated proficiency in the implementation and use of quality assurance methods.
- Successfully pass a pre-employment drug test, as well as at random, reasonable suspicion and post-accident drug and alcohol tests thereafter.

Apply online at https://www.braunambulances.com/job-opportunities/qualityprocess-engineer/

Or in-person at 1170 Production Drive, Van Wert

Braun Industries, Van Wert

Electrical Systems Analyst

- Installation of standard and optional electrical apparatus.
- Troubleshooting traditional and Master Tech electrical systems.
- Also performing downloads for truck file nodes and communicating electrical schematic updates.

ESSENTIAL FUNCTIONS:

- Receive, review and interpret instructions, prints, electrical schematics, and work orders for each unit.
- Use electrical equipment, machines and hand tools to cut, crimp, and install components to the unit.
- Installation of ACP, MCC and PDQ
- Installation of 110 and 12V wiring
- Installation of miscellaneous standard electrical apparatus
- Installation of optional electrical apparatus via electrical schematics
- Communicate issue of installation concerns to Electrical Technician and team leader
- Power-up procedures of unit
- Trouble shoot traditional electrical systems and Master Tech electrical systems

- Communicate electrical schematic updates to Electrical Technician
- Download unit files to the nodes and vistas issued to the unit.

ADDITIONAL RESPONSIBILITIES:

- Verification and inspection of assemblies
- Continuous communication with Electrical Technician and Team Leader
- Keep assigned area clean and orderly

QUALIFICATIONS:

- High school graduate or equivalent
- Knowledge and experience with electrical schematics, wiring diagrams, and electrical tools
- Two years working experience with 110 and 12V wiring
- Two years trouble shooting experience desirable
- Successfully pass a pre-employment drug test, as well as random, reasonable suspicion and post-accident drug and alcohol test thereafter

Apply online at https://www.braunambulances.com/job-opportunities/electrical-systems-analyst-2/

Or in-person at 1170 Production Drive, Van Wert

Fabcor, Minster

Production Welder

- High school graduate or GED, work experience or technical training, attention to detail, self-motivated.

Education Level: High School

To apply: Apply in person at 350 South Ohio Street Minster, also send resumes

to employment@fabcor.com
Reference Code: Manufacturing

Fort Recovery Industries

Maintenance

Applicants will be responsible for the PM, repair, and troubleshooting of production as well as plant equipment. Desired skills include Electrical from 3 Phase to low voltage controls, PLC, Hydraulic, Pneumatic, CNC, Robotic, Plumbing, and Welding. This is an excellent opportunity with paid college level technical training and newly established, highly competitive pay rates."

Experience/Certification Required:

- Working knowledge of electrical construction/repair (single and three phase voltages in A.C. and D.C. currents), use of electrical gauges and instruments and familiarity with the National Electric Code and safety procedures.
- Working knowledge of hydraulic and pneumatic construction/repair (pumps, valves, cylinders and other related hydraulic and pneumatic components) and use of diagnostic equipment.

- Working knowledge of mechanical construction/repair using arc and gas welding and gas cutting torches. Ability to fabricate steel components using standard cutting and fastening techniques.
- Working knowledge of PLCs and troubleshooting techniques.
- Maintenance and repair of robotics considered a plus.
- Working knowledge of plumbing construction and repair and ability to use tools applicable to the trade. Knowledge of local and ASTM plumbing codes considered a plus.
- High school education or equivalent. Vocational training and/or Maintenance Technician
 Apprenticeship preferred.

Career Level: Experienced

To apply: Email resume to applications@fortrecoveryindustries.com

OR apply online at www.fortrecoveryindustries.com

OR in person at 2440 St. Rt. 49, Fort Recovery, OH

Fort Recovery Industries

Production Associate

- Our Production Associates do a variety of vital operations to help run the Assembly Packaging & Distribution Center operation in order to produce assemblies according to production and quality standards while maintaining equipment in a clean, safe and well-maintained manner.

Experience/Certification Required:

Must be able to sit or stand as required, agile with hands, be able to lift 20-40 pounds, able to work well as part of a team as well as alone and have basic math and reading skills.

Education Level: High School

Career Level: Entry Level/Experienced/Student

To apply: Email resume to applications@fortrecoveryindustries.com

OR apply online at www.fortrecoveryindustries.com

Fort Recovery Industries

Tool Maker

- Qualified individuals will be responsible to analyze and repair tooling and equipment, make new components or details as needed to bring tooling and equipment up to production requirements, troubleshoot miscellaneous plant equipment problems to aid in making components to improve productivity or safety, set up and operate a variety of machining equipment using knowledge of machine capabilities, properties of materials and shop practices, analyze specifications from blueprints, sketches, models, descriptions or visualizing product, Mate and assemble parts as needed for mechanisms or assemblies and use a variety of shop measuring equipment such as dial indicators, calipers, micrometers, thickness gages, etc. in the performance of tool making.

Experience/Certification Required:

- Four years apprenticeship or equivalent training.
- Four to five years of experience.
- Good troubleshooting ability.
- Knowledge of heat treating.
- Knowledge of CNC Equipment.
- Prior experience in die casting or blow molding considered a plus

Education Level: High School

To apply: Email resume to applications@fortrecoveryindustries.com

OR apply online at www.fortrecoveryindustries.com

OR in person at 2440 St. Rt. 49, Fort Recovery, OH

Novolex, Coldwater

Machine Operator

- Under the direction of the Extrusion Manager and designated Shift Leads, this position is responsible for the efficient set-up and operation of extrusion lines in order to safely produce high-quality film in accordance with the job safety analyses (JSA's), production schedule, set-up instructions, operating procedures, and quality specifications, etc.

Essential Functions & Key Responsibilities:

- Understand and follow all JSA's and safety procedures/policies
- Safely and efficiently set-up and operate extrusion lines to produce high quality HDPE film
- Operate extrusion lines in accordance with job safety analysis, standard operating procedures, quality procedures, and operator training to meet or exceed productivity requirements and minimize downtime and waste
- Ensure that proper materials are being used in accordance with procedures
- Monitor roll weights to ensure the correct gauge is maintained throughout the shift
- Assure proper packaging and labeling of film
- Complete daily production reporting

Experience/Certification Required: Previous plastic extrusion experience is preferred, but not required.

Education Level: High School

To apply: www.novolex.com/careers

Or apply in person at 620 Hardin Street, Coldwater Ohio 45828

Thieman Quality Metal Fabricators, New Bremen

Stock Room Assistant

- This person will work Mondays through Fridays 7:00 AM - 3:20 PM.

Job Type: Full Time

Experience/Certification Required:

- This person will help pull parts in inventory and prepare for shipment to our customers.
- Need to be able to read blue prints, read and have basic math skills.

Education Level: High School

To apply: jobs@thieman.com

Thieman Quality Metal Fabricators, New Bremen

Inspector

- Hours are 7:00 AM - 3:20 PM Mondays through Fridays.

Job Type: Full Time

Experience/Certification Required:

- Previous inspection experience. Must be able to read prints and use inspection equipment. Knowledge of ISO.

Education Level: High School

To apply: jobs@thieman.com

Thieman Quality Metal Fabricators, New Bremen

Welder – 2nd shift

- Hours are Mondays - Thursdays 3:15 PM - 1:15 AM.

Experience/Certification Required: Must be able to read blue prints and have basic math skills

Education Level: High School

To apply: jobs@thieman.com

Wayne Trail, Fort Loramie

Engineering Technician

Position Summary: Complete all engineered system debug and start-up prior to runoff at Wayne Trail.

Role qualifications:

- Must be familiar with Company quality objectives and play an active role in reaching continuous improvement objectives.
- Focus on system troubleshooting and standardization (PLC/HMI/Robot Programming/Networks & Fieldbus).

Position responsibilities:

- Take initiative to meet challenging project timelines and hour budgets.
- Provide the following system troubleshooting needs: Wiring, PLC, HMI, robot logic/path programming, Networks & Fieldbus.
- Assume lead technician responsibilities as required.
- Assist in writing of technical manuals.
- Ensure system schematics are updated to as-build condition.
- Assist in writing of technical manuals.
- Travel as required for field start-up and customer training.
- Assist in-house Customer Service support (training, phone, etc.).
- Ensure required ISO documentation is completed.
- Provide technical assistance to Estimating, Sales, Production and Service as required.
- Work well with Project Engineers, Assembly Technicians, Electrical Technicians, Management, Electrical Designers, and support functions.
- Assist department Manager with skill development of other technicians.

Experience/Certification Required:

- Technical Degree in electrical engineering field or equivalent experience preferred.
- 2-5 years electrical design, programming, and troubleshooting experience preferred.
- Machine Programming (PLC/HMI) experience Rockwell, Siemens, Mitsubishi, Omron, or Bosch preferred.

- Safety System Programming and Trouble Shooting experience.
- Network and Fieldbus Programming and Trouble Shooting experience.
- Robot Programming experience Motoman, Fanuc, OTC, Nachi, or ABB preferred.
- Experience in robotic welding (MIG, TIG, Laser, or Spot) preferred.
- Commitment to company values.
- Microsoft Office products experience required.

To apply: https://jobs.lincolnelectric.com/job/Fort-Loramie-Engineering-Technician-OH-45845/471150100/

Reference Code: WT- 16986

Wayne Trail, Fort Loramie

Machinist

Position Summary:

- Machine, inspect and assemble products. Routing work, processing job accurately, efficiently and on time.

Role Qualifications:

- Must be familiar with Company quality objectives and play an active role in reaching continuous improvement objectives.
- Be aware of the relevance and importance of their activities and how they contribute to the achievement of quality objectives.

Position responsibilities:

- Setup and operate most standard machine shop equipment.
- Machine various details to print.
- Read and understand blue prints, customer specifications and internal documentation.
- Some assembly of fixtures with Machinist assistance.
- Responsible for job targets/delivery.
- Inspect parts to assure conformance to specification.
- Assemble, inspect and load test parts and tools/fixtures.
- Efficiently plan and program machining operations.
- Read and understand blueprints, customer specifications, and internal documentation.
- Keep area clean and neat.
- Comply with all safety standards.
- Effectively communicate with Machine Shop Manager to ensure completion dates are met.
- Work well with Manufacturing and Management personnel.

Experience/Certification Required:

- Minimum High School Diploma or Equivalent is required.
- 2-5 years of machinist experience preferred.
- Operate forklift.

To apply: https://jobs.lincolnelectric.com/job/Fort-Loramie-Machinist-OH-45845/429310700/

Reference Code: WT-11261

Wayne Trail, Fort Loramie

Machinist – Night Shift

Position Summary:

- Machine, inspect and assemble products. Routing work, processing job accurately, efficiently and on time.

Role Qualifications:

- Must be familiar with Company quality objectives and play an active role in reaching continuous improvement objectives.
- Be aware of the relevance and importance of their activities and how they contribute to the achievement of quality objectives.

Position responsibilities:

- Setup and operate most standard machine shop equipment.
- Machine various details to print.
- Read and understand blue prints, customer specifications and internal documentation.
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- Efficiently plan and program machining operations.
- Read and understand blueprints, customer specifications, and internal documentation.
- Keep area clean and neat.
- Comply with all safety standards.
- Effectively communicate with Machine Shop Manager to ensure completion dates are met.
- Work well with Manufacturing and Management personnel.

Experience/Certification Required:

- Minimum High School Diploma or Equivalent is required.
- Machinist experience preferred.
- Operate forklift.
- Commitment to company values
- Basic shop math.
- Machine trade skills training

To apply: https://jobs.lincolnelectric.com/job/Fort-Loramie-Machinist-2nd-Shift-OH-45845/415568500/

Reference Code: WT-8781

Wayne Trail, Fort Loramie

Assembly Technician

Role qualifications:

- Must be familiar with Company quality objectives and play an active role in reaching continuous improvement objectives.
- Be aware of the relevance and importance of their activities and how they contribute to the achievement of quality objectives.

Position responsibilities:

- Read and interpret developmental blueprints
- Machine components to print
- Solve problems independently and as a member of a team
- Coordinate and manage projects of varying scope and complexity
- Work well with suppliers and customers as required to successfully complete projects.

- Work well with helpers, Engineers, Management, and support functions

Experience/Certification Required:

- Minimum High School Diploma
- 0-10 years progressively more complex machines built preferred.
- Operate forklift
- Commitment to company values.

To apply: https://jobs.lincolnelectric.com/job/Fort-Loramie-Assembly-Technician-OH-45845/415407900/

Reference Code: WT-8501

Wayne Trail, Fort Loramie

Service Technician

Position Summary:

- Install, repair, and maintain various types of industrial automation equipment at a customer's facility.

Role qualifications:

- Must be familiar with Company quality objectives and play an active role in reaching continuous improvement objectives.
- Focus on system troubleshooting, technical support, and customer satisfaction.

Position responsibilities:

- Take initiative to meet challenging project timelines and hour budgets.
- Be able and willing to travel as required (install, start-up, or field support) to successfully complete projects.

- Communicate effectively with others while on assignment to provide detailed reports and updates.
- Solve problems independently or as a member of a team to provide the following system troubleshooting needs: Wiring, PLC, HMI, robot logic/path programming, Networks & Fieldbus.
- Assist in-house Customer Service support (training, phone, etc.).
- Ensure required ISO documentation is completed.
- Work well with customers, Project Engineers, Machine builders, Electrical Technicians, Management,
- Electrical Designers, and support functions.

Experience/Certification Required:

- Technical Degree in electrical engineering field desired
- 5-10 years electrical programming and troubleshooting experience.
- Machine Programming (PLC/HMI) experience Rockwell, Siemens, Mitsubishi, Omron, or Bosch.
- Safety System, Network, and Fieldbus Programming and Trouble Shooting experience.
- Robot Programming experience Motoman, Fanuc, OTC, Nachi, or ABB.
- Experience in robotic welding (MIG, TIG, Laser, or Spot) preferred.
- Hydraulic/Pneumatic/Lubrication system troubleshooting experience and
- Machine Assembly experience: Basic Machining and Assembly skills/knowledge, Operate forklift.
- Commitment to company values.
- Educational, training, and experience requirements may be modified at the Management Team's discretion.

To apply: https://jobs.lincolnelectric.com/job/Fort-Loramie-Service-Technician-OH-45845/351720600/Reference Code: WT-663

Tru-Edge Grinding, St. Henry

Shipping/Receiving

- Tru-Edge Grinding is looking for an individual on a full-time, temporary basis from May - September. This position may turn into regular full-time employment based on workload and job performance.

Primary duties include:

- Receiving, counting and recording orders from customers.
- Using computers and UPS software.
- Boxing, wrapping and taping packages.

Experience/Certification Required:

- Ability to work independently.
- Ability to lift and carry boxes.

Education Level: High School

To apply: Send email to dbroering@atlasgroupohio.com

Reference Code: 2018-03a

Emerson Commercial & Residential Solutions, Sidney

Engineering Positions

Open Engineering Positions:

Lead/Sr Lead Facilities Engineer (Job #17002161)

Lead Controls Engineer Air Handling Unit (Job #18003591)

Engineering Manager-Commercial Air Handling Units (Job #18003645)

Lead/Senior Lead HVAC/R Systems Integration Engineer (Job #17002011)

Electronics Technician (Power Electronics) (Job #17011390)

Bill of Material Specialist (Job #18002825)

Experience/Certification Required:

Basic Requirements (vary based on the position):

- Bachelor's degree relating to Engineering.
- Strong interpersonal skills needed, having the ability to communicate well, both written and presentation.
- Ability to communicate effectively at all levels.
- Ability to work on multiple priorities with commitment to deadlines.

Preferred Requirements (vary based on the position):

- Specialist in reliability assessment of mechanical & electronics products and control systems.
- · Certifications in ASQ (CQA, CQE, CQM)
- Knowledge of Microchip microprocessors chips a plus, Project management experience is a plus,
- Understanding of Matlab, Labview is a plus.
- HVAC, industrial, or motor control knowledge and experience is a plus.
- Experience with system refrigeration or air conditioning testing.
- Stationary refrigeration system experience or mobile HVAC experience.
- Experience with PLC integration.

Prior experience with customer interaction.

Education Level: Bachelor's Degree

To apply: http://www.emerson.com/careers

Emerson Commercial & Residential Solutions, Sidney

Production Team Member (Summer Student Program)

Description

- Work involves the assembly of Copeland Brand Compressors, condensing units and component parts by hand and in conjunction with automated equipment.
- Work generally requires the ability to recognize parts characteristics and variations, and attention to detail.
- Employees must understand and meet standards for acceptable part and product quality. Team members are also responsible for various functions for the assembly line and must be capable of doing any job on the line, interchangeably on a regular basis.
- This is a Union facility, as such, you will be required to be available for any shift and your shift may change, based on business demand.

Job Requirements

- Positive, "can do" approach and the ability to work in a team environment
- Mandatory overtime could consist of 9 hours per day and Saturdays
- No Mandatory Sundays
- Ability to work any shift
- Potential for heavy lifting up to 50 lbs
- Maintain required levels of attendance

- Ability to pass pre-employment testing
- Criminal background check & drug screen

Salary/Benefits:

- NEW Starting Wage of \$11.50/hour for our FULL TIME PRODUCTION TEAM MEMBERS for our 500+ employee manufacturing operation in Sidney, Ohio.
- Following 90 days, regular increases of 11 cents every 63 days.

Education Level: High School

To apply: http://www.emerson.com/careers

Emerson Commercial & Residential Solutions, Sidney

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Education Level: High School

To apply: http://www.emerson.com/careers

Celina Tent

Summer Production Help – All shifts

- With over 120 different machines across CNC cutting/routing, printing, RF welding, sewing, and more, this is more than just an 8 hour push-button opportunity!
- We're looking for dependable, motivated, safety-minded individuals for our varied work experience. With constantly shifting duties and work load, Celina's wide range of production areas let you learn new skills in a team-oriented, clean, fast-paced environment. Apply now! This is an ideal opportunity for students looking for a predictable schedule and great pay.

Experience/Certification Required:

- Must be at least 18 years of age
- Ability to demonstrate teamwork, a positive attitude, and produce high quality work that conforms to company standards
- Punctuality and good attendance are required
- Be ready to work when your shift begins
- Willingness to cross-train on several operations within the department
- Possess problem solving, communication, teamwork and leadership skills
- Strong attention to detail and ability to multi-task
- Prolonged standing, walking, reaching, stooping, bending and some crawling
- Able to lift, carry, and/or pull bulky materials weighing 50+ pounds
- Mandatory Overtime may be required, including Saturdays
- Ability to pass pre-employment testing
- Successful completion of pre-employment drug screen and background check

Salary/Benefits: \$14.00 per hour

To apply: Email resume to: HR@celinatent.com

Reference Code: Summer

Celina Tent

Production Associates – 3rd shift

- Production Associates must be dependable, motivated, and quality and safety-conscious.

- They operate a variety of machines; such as cutting, heat-sealing systems, and industrial sewing machines to manufacture engineered fabric products in a fast-paced work environment. A wide-array of other duties may be assigned.

Experience/Certification Required:

- A positive attitude and good attendance.
- High School Diploma or Equivalent.
- Strong math and measurement skills.
- Excellent Communication, Interpersonal, and Organizational skills.
- Strong attention to detail and ability to multi-task.
- Prolonged standing, walking, reaching, stooping, bending, and some crawling.
- Able to lift, carry, and/or pull bulky materials.
- Successful completion of pre-employment screenings, including drug screen and background checks.

Education Level: High School

To apply: hr@celinatent.com Reference Code: 3rd Shift

Health Care Products, Coldwater

Assistant Machine Operator – 1st shift

Job Description/Duties and Responsibilities

- Hands-on position
- Mechanically inclined

- Strong leadership skills to guide team
- Able to lift 50 lbs.
- Detail oriented and organized
- Learn more about us at http://www.hcp3.com

Education Level: High School

To apply: cassie@hcp3.com

Health Care Products, Coldwater

Production Associate/Packer

Job Description/Duties and Responsibilities

- Prior factory experience a plus, but not required.
- Hands-on position
- Able to lift 25 lbs.
- Detail oriented and organized

Education Level: High School

To apply: cassie@hcp3.com

Visions Award Craft, Celina

Production – 1st shift

- Visions is looking for self-motivated employees to work 1st shift in production.

Job Type: Full Time

Experience/Certification Required: Prior manufacturing experience is a plus.

Education Level: High School

Career Level: Entry

To apply: http://www.visionsawardcraft.com/info/careers

Or in-person at 1 Visions Parkway, Celina

Roppe Corporation, Fostoria

Production Scheduler

Responsibilities will include:

- Produce schedules for production to meet delivery dates & mfg. capacity.
- Plan & monitor work in process according to priorities, customer demands, and operations capabilities.
- Resolve problems affecting production including schedules, staff, quality & order of production.

Criteria for the position:

- Excellent interpersonal/ communication skills
- Previous Scheduling Experience in cross-functional environment
- Strong attention to detail & accuracy
- Excellent math, planning a and computer skills, MS office
- Associates Degree & min. of 2 years production planning/scheduling experience.

Please mail or e-mail a resume: Roppe Corporation Attn: Human Resources – Scheduler P.O. Box 1158 Fostoria, Ohio 44830

Or E-Mail: jmloy@roppe.com

NOX US, Fostoria

Production – 2nd shift

- Monday-Friday 2:55pm-11pm
- Starting rate of pay is \$12.00 per hour, with a 90-day increase to \$13.50 per hour \$16.00 per hour after one year

Please apply in person at 931 S. Springville Avenue, Fostoria between the hours of 9 a.m. – 4 p.m., Monday – Friday. (This is the former Atlas Crankshaft Building.)

Or send a resume to agumpher@noxglobal.com