

CNC & ROBOTICS AUTOMATION MANAGER

Hall Manufacturing Technology (Ellwood City, PA) to be responsible for managing production team members; overseeing financial budgeting, forecasting, & return on investment (ROI) analysis; operating within multiple allocated budgetary limits; prioritizing production per individual machine to minimize customer delivery times; creating, maintaining, & auditing production records for machine running costs & costs per part produced; researching & identifying products or processes for improved efficiencies then conducting ROI analysis for senior management consideration; developing & integrating material handling & storage systems; developing advanced programs for robotic welding cells; developing high volume production programs for computer numerical control (CNC) machines; conducting feasibility assessments on parts for robotic welding & CNC machining operations; providing estimates & reporting on production cost per part; managing maintenance schedules for precision machinery; inspecting & assessing precision machinery's accuracy; utilizing technical level machine access to rectify errors & inaccuracies; designing, developing, & providing ROI advice on fixturing systems for automated machinery; & identifying, assessing, & providing logical solutions to production problems from raw materials handling through finished parts. High school diploma with 5 years work experience in position or related. Must know (through academic training or work experience) performing in-depth ROI analysis; advanced manufacturing skills in both industrial robotics, CNC programming, as well as production scheduling & quality control; & CNC machine operation. Resumes via email to careers@hallindustries.com, mail to 514 Mecklem Lane, Ellwood City, PA 16117, or fax to 724-824-8666