

Title: Controls/Electrical Engineer

Location: Santa Fe, NM

Type: Full Time

Contact: paul@hulkegr.com

Company Description

Technology

Job Description

Design and automation of high speed/volume manufacturing equipment

High speed/volume manufacturing process and equipment validation and/or operations experience

Technical writing

Experience in a regulated environment

Develop and implement IT requirements and specifications for high-volume manufacturing equipment

Experience and demonstrated abilities in the areas of industrial electrical controls, programmable logic controllers, SCADA, CMMS, and MES systems

PLC programming and troubleshooting

Assess and select IT, automation, and equipment needs

Execute to validation schedule, perform tests and report results to ensure that they meet hardware design specification

Possess the ability to define problems, collect data, establish facts, and draw valid conclusions

Assist senior or lead engineer in providing document control with a complete design and validation package

Work concurrently with Business Unit Management, Manufacturing, Test, Purchasing, Quality, and other key departments through the development and validation of manufacturing equipment

Provide direction for design and installation of electrical controls and production equipment and processes on projects

Maintain engineering documentation associated with computer and control systems
Follow engineering department design flow processes and procedure

Additional Information

All your information will be kept confidential according to EEO guidelines.