

2080 Nelson Miller Parkway Suite 200 Louisville, KY 40223 Phone: 502-244-7313

Fax: 502-244-7317

JOB DESCRIPTION: Electrical Engineer I

Summary

Entry Level Engineer will provide AutoCAD and Engineering support to Senior or Lead Hardware Engineer.

Essential Duties and Responsibilities

- Responsible for designing controls systems for all Alliant Technologies' vertical markets.
- Ability to read, understand, and implement a design from a customer specification.
- Requires basic understanding of UL508A and NEC.
- Ability to follow department standards.
- Develop designs with minimal supervision for MCPs that were previously designed.
- Provide Professional communications skills with team members, as well as all other Alliant Technologies employees.
- Provide proficient knowledge and courtesy to outside customers.
- Provide support for Supply Chain and Panel shop.
- Candidate will be entry level with the mindset to develop into a senior level Engineer.

Responsibility and Authority

- Responsibility: Noted above. Also provide quality workmanship in research and drawing development.
- Authority: Provide leadership to shop personnel when representing a customer's panel build.

Qualifications

- A.S. in Electrical Engineering minimum or B.S. in Electrical Engineering preferred
- AutoCAD
- AutoCAD Electrical or ePlan a plus
- Equivalent experience in lieu of a degree will be considered.

Experience

• 0-5 years design experience



2080 Nelson Miller Parkway Suite 200 Louisville, KY 40223

Phone: 502-244-7313 Fax: 502-244-7317

Alliant Technologies Job Demands

Position: Electrical Engineer I

Physical & Mental Demands	Extent			
Physical Demands	Continuous Over 70%	Frequent	Occasional	Rarely
Standing				\boxtimes
Walking			\boxtimes	
Climbing				\boxtimes
Bending				\boxtimes
Crouching				\boxtimes
Pushing/Pulling				\boxtimes
Carrying				\boxtimes
Lifting/Lowering 1-15 lbs.				\boxtimes
15-30 lbs.				\boxtimes
30-50 lbs.				\boxtimes
Over 50 lbs.				\boxtimes
Fine Hand/Eye Coordination		\boxtimes		
Color Discrimination	\boxtimes			
Hearing Acuity				
Mental Demands	Continuous Over 70%	Frequent	Occasional	Rarely
Concentration on detail	\boxtimes			
Attention span 1+ hours on a task	\boxtimes			
Ability to remember multiple tasks	\boxtimes			
Oral communication	\boxtimes			
Written communication	\boxtimes			
Working Conditions	Continuous Over 70%	Frequent	Occasional	Rarely
Exposure to toxins, cyotoxins, poisons				\boxtimes
Exposure to extreme heat, cold, temp fluctuations				\boxtimes
Exposure to hazardous chemicals				\boxtimes
Exposure to radiation				\boxtimes
Other (Specify:)				
Sensory Requirements	Is Crucial	Is useful		
See	\boxtimes			
Distinguish colors	\boxtimes			
Hear/Listen	\boxtimes			
Taste		\boxtimes		
Smell		\boxtimes		
Touch		\boxtimes		
Speech	\boxtimes			



2080 Nelson Miller Parkway Suite 200

> Louisville, KY 40223 Phone: 502-244-7313 Fax: 502-244-7317

Mental Effort Work Environment Check all functions performed on a daily basis... % of time spent: Indoors □ Reading Outdoors ■ Basic arithmetic □ Advanced mathematics The air is: ☐ Weighing/measuring □ Visualizing conclusions ☐ Dusty/Dirty □ Analyzing data ☐ Wet/Humid \boxtimes Searching for solutions \square Affected by smoke, fumes, etc. □ Creating methodologies □ Conducting research You work on a surface that is: ☐ Managing resources ∠ Level ☐ Uneven $\hfill\square$ Evaluating performance of others ☐ Sloping ☐ Slippery Noise level is:

 \boxtimes Normal \square Loud