

Facilities/Construction Electrical Engineer

Previous employment as an electrical inspector licensed by either the city or county of LA; Ability to obtain Deputy Inspector status with local municipalities; Extensive knowledge of CBC regulations; Inspect electrical installations in all phases of construction, alterations and repair for adherence to original plans, specifications, safety regulations and building codes; Check complex plans and specifications for compliance with electrical ordinance, codes and regulations; Ability to generate and maintain data logs and statistical charts; Excellent communications and computer skills;

Knowledge: Bachelor's degree or equivalent in Electrical Engineering, plus ten years experience. Problem Solving/Freedom to Act: Develop process to improve/document general compliance with governing codes and Safety regulations. Work is performed without appreciable direction and the candidate will exercise considerable latitude in determining technical objectives of assignment. Accountability: Erroneous decisions or recommendations would normally result in failure to achieve critical organizational, Safety and Compliance objectives.

Organizational Interface: Represents NGC as one of the prime Municipal contact on construction projects and will be one of the key technical contacts for an in-house customer base. Distinguishing Characteristics: This position will be directly responsible for Safety & Compliance of electrical installations across Space Park.

Shelley Myer
Recruiting Consultant
Northrop Grumman Space Technology
One Space Park Drive
Redondo Beach, CA 90278
Phone: 310.812.5853
Fax: 310.812.7775

Filename Joblisting-Facilities-Construction/Electrical/Electrical.doc
Directory U:\FMA\2004\05\PDFfiles
Template C:\Program Files\Microsoft Office\Templates\NORMAL.DOT
Title Facilities/Construction/Electrical/Electrical
Subject:
Author: Bill's Look
Keywords:
Comments:
Creation Date 2/23/04 10:33 AM
Change Number: 1
Last Saved On 2/23/04 10:35 AM
Last Saved By: Bill's Look
Total Editing Time 2 Minutes
Last Printed On 2/23/04 12:08 PM
As of Last Complete Printing
Number of Pages: 1
Number of Words: 240 (approx)
Number of Characters: 1373 (approx)

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.