

Job 15566: Engineering-Facilities 3

Detail: General Information

Job Code	J0882E
Requisition Number	15566
Folder	Approved - Pending Intake
Title	Engineering-Facilities 3
EEO Job Group	A05-201 Engineering Group
Pos. Category	Facilities - All
Pos. Type	Contract Labor
Hire Type	
Replacing	
Pay Frequency	Weekly
FLSA	Exempt
# of Positions	1 (1 remaining)
BGCheck Package	Background check on file
Drug Screening Package	Onsite testing facility will perform screen

Detail: Assignment

Hiring Manager	
Hiring Manager Work Telephone Number	
Location Zip Code	90250
	<u>Triumph Aerospace Structures - Hawthorne CA</u>
Location	3901 Jack Northrop Ave Hawthorne, California 90250 United States
Human Resources Contact	
Recruiter	

Detail: Compensation

Min

Max

Labor Grade A13-44

Detail: Requirements

Exp. (Years) 10

Security Clearance Required? No

Cost Center/Dept. W98150

Business Unit Aerospace Structures

Detail: Additional Data

PSID XYZ

Job Family 0770

Shift 1

Direct/Indirect Indirect

College Hire No

Relocation No

Description: Job Description

Overview

Oversees the planning, design, reconfiguration, maintenance, and alteration of buildings, structures, and execution of facilities projects; gathers and reviews data concerning facility or project specifications, company or government restrictions, and construction feasibility; coordinates with architecture/engineering firms in developing design criteria and preparing layout and detail drawings; prepares bid sheets and contracts for construction and facilities acquisition; reviews and estimates design costs including equipment, installation, labor, materials, preparation, and other related costs; inspects or directs the inspection of construction and installation progress to ensure conformance to established drawings, specifications, and schedules. Assign tasks and supervise execution of wide variety of daily tasks, projects, and PM plans to ensure timely completion.

Responsibilities

Knowledge: Complete understanding and wide application of technical principles, theories, and concepts in the field. General knowledge of other related disciplines. Understanding of the requirements of a Maintenance Management System. (Preferably familiar with the SAP Maintenance Management System.) Problem Solving: Provide technical solutions to a wide range of difficult problems. Solutions are imaginative, thorough, practicable, and consistent with organization objectives. Support facility maintenance operations and special projects. Provide support on projects directed by intra-departmental personnel. Discretion/Latitude: Works under only general direction. Independently determines and develops approach to solutions. Work is reviewed upon completion for adequacy in meeting objectives. Manage outside vendor contracts. Impact: Contributes to the completion of specific programs and projects. Respond to audits regarding machine and equipment calibrations, preventive maintenance and certification requirements. Liaison: Frequent inter-organizational and outside customer contacts. Represents the organization in providing solutions to difficult technical issues associated with specific projects. Operate the facility Help Line for maintenance repair concerns. Provide information to the Environmental Department for equipment requiring environmental emissions reporting, tune-ups and refrigerant usage. Provide and update weekly status report and ensure timely completion of all projects.

Qualifications

The successful candidate will typically have a bachelor's degree or equivalent and six years of related experience.

Good knowledge of PLC and Ladder; Troubleshooting of CNC/PLC controls systems like FANUC, Siemens, AB, etc.; Troubleshooting and repair of mechanical and electrical-electronics systems.

Experience in troubleshooting and repair of mechanical, electrical/electronic systems on multi-axis CNC equipment required.

Experience in troubleshooting and repair of CNC/PLC control system required.

Good knowledge of PLC and Logic Programming required.

Knowledge of machine design desired.

Updated: 8/28/2018 2:17 PM
Created: 7/20/2018 10:01 AM