

### **CPO-2200: PROGRAM MANAGER I**

#### Summary:

The successful Program Manager I will manage multiple programs with a combined value of up to \$2M annual sales and/or individual programs valued at over \$0.5M annual sales. The PM will lead a team of engineering, manufacturing and quality assurance disciplines, while being accountable for the planning, execution of all aspects of SPARTA programs. The successful candidate will have complete responsibility for managing all technical, financial, contractual and schedule aspects of multiple programs.

To apply for this position or see a complete description of the position, [click here](#).

### **CPO-2122: CONFIGURATION MANAGEMENT SPECIALIST**

#### Summary:

The Configuration Management Specialist manages the configuration of product ordered by the customer throughout the build cycle and delivery. Reviews engineering changes, disseminates change packages for review by the multi-disciplined groups, chairs change board meetings, records meeting minutes, and with input from the multi-disciplined group, schedules a date the change will become effective. Conducts follow-up meeting with the group to ensure the change is implemented as scheduled.

To apply for this position or see a complete description of the position, [click here](#).

### **CPO-1979: PROGRAM MANAGER III**

#### Summary:

The successful Program Manager III will manage multiple programs with a combined value of up to \$10M annual sales and/or individual programs valued at over \$5M annual sales. The PM will lead a team of engineering, manufacturing and quality assurance disciplines, while being accountable for the planning, execution of all aspects of SPARTA programs. The successful candidate will have complete responsibility for managing all technical, financial, contractual and schedule aspects of multiple programs.

To apply for this position or see a complete description of the position, [click here](#).

### **CPO-2079: MECHANICAL ENGINEER II**

#### Summary:

This position is normally achieved upon promotion from ME-I or equivalent experience. A primary role of the ME-II will be to service the basic technical needs of a project or program. Engineering assignments will include planning, task layouts, technical calculations, design and analysis functions, technical report writing, presentations and other engineering functions as the needs arise. On a regular basis, the ME-II will integrate with

the manufacturing staff as a lead in solving technical problems. The ME-II will also provide leadership to lower level engineers (ME-I & Interns).

To apply for this position or see a complete description of the position, [click here](#).