

JOB OPENING

MANUFACTURING PROCESS ENGINEER Job ID# H902

Company: Teledyne Energy Systems, Inc.
Location: Hunt Valley, Maryland
Status Type: Full Time
Department: Operations
Clearance: Yes
Work Week: Monday – Friday

Education & Experience:

Bachelor's degree in engineering or manufacturing related discipline plus a minimum of 10 years experience in a manufacturing or process environment. Experience in semiconductor or pharmaceutical environment strongly desired. Experience running SPC (Statistical Process Control) Programs required. Six Sigma and Lean Manufacturing training/experience a plus. Ability to interact professionally with all departments within Teledyne Energy Systems. Must be able to communicate verbally and in writing with all levels of employees. Must be a creative thinker, self motivated, have outstanding problem solving skills and a desire to remain current with emerging technologies required for position.

Work Description:

Responsible for implementing monitoring and driving improvements in existing processes, developing new processes ensuring that documentation of processes is accurate. Work with Production, Planning and other teams to implement Lean Manufacturing and 5S principles. Must be able to analyze processes, develop recommendations for improvement, and align and motivate a team to implement the improvements. Will develop the appropriate documentation (policies and procedures) to make these programs self sustaining.

U.S. Citizenship required for government clearance and or data/software access

For consideration send resume and salary history, noting position desired, to:

Teledyne Energy Systems, Inc.
Attn: Human Resources - Job # H902
10707 Gilroy Road
Hunt Valley, MD 21031
Fax: 410-771-8620
E-mail: resumes03@teledyne.com

*EOE M/F/H/V
Drug Free Workplace*

