

JOB OPENING

Materials Engineer - Job ID# H910

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

Education & Experience:

BS or MS in Materials Engineering with 3 plus years relevant experience in some of the following areas: thermal process experience (sintering, hot pressing, inductive melting, and conventional melting), powder processing and material joining (welding, brazing, or reaction / diffusion bonding). Development experience is preferred, production experience is highly desired. Successful candidate should be able to demonstrate self motivation and good problem solving skills as well as solid computer skills.

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

Work Description:

Support and provide guidance to engineering technicians. This will include hands-on process involvement to monitor and improve the processes. Support materials aspects of large programs and provide design guidance to solve development issues. Tasks typically include high temperature materials processing, thermoelectric (semiconductor) processing and development, metals fabrication, welding, insulation materials review, plating and coating processing.

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

Teledyne Energy Systems, Inc.
Attn: Human Resources - Job # H910
10707 Gilroy Road
Hunt Valley, MD 21031
Fax: 410-771-8620
E-mail: resumes03@teledyne.com

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