



10707 Gilroy Road
Hunt Valley, Maryland 21031-1311, U.S.A.
Phone: 410.771.8600 FAX: 410.771.8620
www.teledyne.com

JOB OPENING

Engineer - Job ID# H110

Location: Hunt Valley, Maryland
Status Type: Full Time, Monday – Friday

Education and Experience:

Required

- BS in Mechanical Engineering, or other Engineering or Science discipline with minimum 7 years of experience.
- Proven product development/support experience in an industrial equipment application, plant design, or related experience.
- Fluency in reading and developing P&IDs, configuration diagrams, system schematics, etc.
- Ability to work at both concept development level and detailed product design.
- Excellent communication skills with ability to interact with various departments.

Highly Desired

- Experience with CAD/CAE/CAM
- Experience in one or more of the following disciplines a plus;
 - Electro-chemistry
 - Materials Science
 - Fluid Flow
 - Heat Transfer

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

Work Description

- Under the direction of a Project Engineer, candidate will perform engineering functions related to the selection, design, and integration of equipment and materials used in on-site Hydrogen Generation plants.
- Review and analyze customer requirements, develop equipment procurement specifications, and ensure equipment selection and engineering decisions conform to requirements.
- Review and approve detailed engineering drawings, and work with Design Team to ensure high quality documentation.
- Involvement with Product Line Support, to provide continuous engineering to Hydrogen Generation product lines.
- Interact with fabrication, assembly, test, planning, and procurement personnel.

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

Teledyne Energy Systems, Inc
Attn: Human Resources – H110
10707 Gilroy Road
Hunt Valley, MD 21031
Fax: 410-771-8620
E-mail: resumes03@teledyne.com
EOE M/F/D/V
Drug Free Workplace