

CHEMRING ENERGETIC DEVICES

ENGINEERING OPENINGS

Chemring Energetic Devices manufactures parts for aerospace and military defense in Downers Grove, Illinois. We are supported by Chemring Global Group. We have about 150 employees, so it is very hands on even at for Entry level. You will gain a lot of experience and definitely get noticed. We have great benefits and compensation package. It is a family type atmosphere. Take some time to check out our website www.chemringenergeticdevices.com

Entry Level Mechanical Engineer (Design and Development) Strong graduate ready to get into the aerospace industry. Would like Aerospace, Aeronautical, or Mechanical Engineering degree. Some work or internship experience. Strong Math skills.

Mechanical Engineer (Design and development) Mid-level Mechanical Engineer with a proven history of developing new products and supporting existing legacy devices for military applications throughout the product lifecycle. Candidate must be well rounded, able to assist in cradle-to-grave engineering support consisting of, but not limited to engineering analysis, CAD/CAM, drawing and document generation, tooling and fixture development and device test and evaluation. 4+ yrs of experience. Candidate must have an Engineering degree

Senior Mechanical Engineer – (Design and Development) Experienced Mechanical Engineer with a proven history of developing new products and supporting existing legacy devices for military applications throughout the product lifecycle. Candidate must be well rounded, able to assist in cradle-to-grave engineering support consisting of, but not limited to engineering analysis, CAD/CAM, drawing and document generation, tooling/fixture development and device test/evaluation. Ability to successfully manage multiple projects simultaneously. 7+ years of experience. Candidate must have an Engineering degree. Must have Ordnance experience

Test Engineer Provide assistance for the successful completion of production and development level test programs, and ensure compliance in safely completing contractual test requirements through formulation and execution of processes, plans, procedures and reports. Must have experience with aerospace testing. Degree in Engineering...Mechanical, Aerospace or Physics; 3+ years of experience

Senior Manufacturing Engineer Experienced Manufacturing Engineer with a proven history of design, fixture, and process improvements. Responsible for support of existing legacy devices throughout the product lifecycle and managing Product Improvement Programs. Candidate must be well rounded, with a demonstrated ability to effectively communicate with vendors and production personnel including assembly, quality, and test department resources. 5+ yrs of experience. Candidate must have an Engineering degree

If interested, please submit your resume to Sharon at sdietrich@ced.us.com