



ENTRY LEVEL MECHANICAL / ELECTRICAL ENGINEER

Enovity is a sustainability consulting firm that provides customized energy and operational solutions for high performance buildings. Based in San Francisco and with offices in Irvine, Seattle and Phoenix, Enovity has provided California State and local governments, utilities, and school districts with functional solutions for energy efficiency. Our firm specializes in commissioning, energy engineering, sustainable design, facility operations and maintenance and energy efficiency incentive programs.

Our commitment to excellence is reflected in our mission statement, “To provide industry leadership in the dynamic field of energy and sustainability products and services tailored to diverse client base while maintaining the highest level of integrity and innovation.”

Enovity is currently seeking highly motivated Entry Level Mechanical Engineers to join our team in our San Francisco

Responsibilities:

To assist with existing building retro-commissioning and new building commissioning projects, monitor HVAC systems with building automation systems and stand alone data loggers to troubleshoot operational problems or to find inefficient control sequences, perform energy audits, write audit reports and perform energy savings analysis, complete concept designs for energy efficiency projects, energy project cost estimating, and building energy use simulation for Title 24 compliance and modeling design alternatives to capture energy savings.

Education and Qualifications:

BS in Mechanical or Electrical Engineering

Enovity is a dynamic, growing company dedicated to providing a financially and professionally rewarding work environment. We offer competitive salaried positions with excellent benefits, including medical, dental, vision, commuter checks, 401(k) and profit sharing. We are an Equal Opportunity Employer.

To Apply:

For immediate consideration, please send a resume to hr@enovity.com.

Please see www.enovity.com for more information on the company.