

ENGINEERING TECHNOLOGIES, INC. IS

HIRING

Engineering Technologies, Inc. (ETI) has an immediate opening for a full-time Electrical Engineer/EIT in our Omaha office.

Looking to lead a project team and work with the most collaborative people in the Architectural Engineering industry? Enjoy designing building systems for various types of projects? ETI is an engineering firm which designs mechanical and electrical systems for a broad range of commercial, industrial, educational, and health care facilities.

Requirements and responsibilities:

Engineer or Engineer-in-training who is learning design and limited project administration.

May have limited supervisory responsibility of staff but directly reports to a professional engineer.

Should have familiarity with common construction practices relating to mechanical and/or electrical systems, may be asked to perform field observations and write reports with supervision.

Creating electrical drawings for facilities including lighting systems, power systems, communications, security and fire detection in compliance with the National Electrical Code (NEC).

Must be able to communicate clearly and effectively with clients.

Bachelor or master degree in Architectural Engineering or Electrical Engineering. A high degree of professionalism is expected.

Strong computer skills in AutoCAD, Revit and Microsoft Office required.

Full-time position with an excellent starting hourly wage and benefit package including health insurance, personal time off (PTO), paid holidays, 401(k), profit sharing, paid parking, and more! Send cover letter & resume to shoss@eti-engineers.com.

ETI provides equal employment opportunities (EEO) to all employees and applicants for employment without regard to race, color, religion, sex, national origin, age, disability or genetics. In addition to federal law requirements, ETI complies with applicable state and local laws governing nondiscrimination in employment in every location in which the company has facilities. This policy applies to all terms and conditions of employment, including recruiting, hiring, placement, promotion, termination, layoff, recall, transfer, leaves of absence, compensation and training.

More information about ETI can be found at:

<https://eti-engineers.com>

