



KOHLER RONAN, LLC
CONSULTING ENGINEERS

102 Madison Avenue
New York, NY 10016
T (212) 695-2422
F (212) 695-2423

93 Lake Avenue
Danbury, CT 06810
T (203) 778-1017
F (203) 778-1018

kohleronan.com

Rory S. Ronan, PE
Craig F. Razza, PE
Joseph V. Lembo, PE
Steven V. Lembo, PE
Erik D. Bodelsen, PE
Talya Santillan, PE
Robert V. Hedman, PE

FULL-TIME EMPLOYMENT OPPORTUNITY TECHNOLOGY/AV ENGINEER, Danbury, CT

Kohler Ronan, LLC is a leading consulting engineering firm with offices in Danbury, CT, and New York, NY, specializing in the design of commercial and institutional projects. We are seeking a Technology/AV Engineer with strong experience in the design of Audio-Visual systems and experience or interest in IT structured cabling and electronic security systems. The successful candidate will be responsible for designing, drafting, and specifying complex building technology systems. Applicants must be self-motivated, enjoy a collaborative environment, and have proficiency in AutoCAD, Revit, Microsoft Office, and Bluebeam. We offer competitive salary and excellent benefits.

The Technology/AV Engineer, working in conjunction with senior team members, will design all aspects of building technology systems including but not limited to:

- Designing Audio Visual system programming, infrastructure design, equipment design and specification
- Designing IT structured cabling, Telecommunications Grounding, PA/Intercom/Clock systems, Data Center and/or Telecommunication Room Layouts and Rack Elevations, Electronic Security systems (Access Control, Video Surveillance, Intrusion Detection, Intercom)
- Creating CSI Division 27 and 28 Specification documents
- Collaborating with Architects and other design disciplines to ensure drawing coordination
- Researching discipline-related code and standards issues and present interpretation
- Visiting construction sites to review, monitor, and report progress and performing other construction administration duties including shop drawing review, attendance at construction site meetings, RFI review, sketch preparation, and status reporting
- Using computer assisted engineering and design software (AutoCAD and Revit) and equipment to prepare engineering and design documents in accordance with company design and drafting standards
- Contributing to the continued improvement of design services offered by identification and development of new standards, methods, tools, training, and processes that can be used to improve productivity as well as profitability
- Pursuing continuing education support, as required to maintain professional industry certifications (CTS, CTS-D, RCDD, PSP, CPP)

QUALIFICATIONS

- AVIXA education and certification (CTS, CTS-D) preferred
- 5-10 years of relevant experience designing technology systems and high-performance technology infrastructure in commercial, higher education, K-12, healthcare, or other institutional environments
- Strong organizational skills and ability to prioritize workload, with excellent verbal and written communication skills
- Bachelor's degree in Engineering, or equivalent combination of education and experience
- BICSI education and RCDD (Registered Communications Distribution Designer) certification desirable
- ASIS education and certification (PSP, CPP) desirable
- Proficiency in AutoCAD and Microsoft Office required; Revit experience preferred

Join a high-energy office with a dynamic, collaborative professional environment. Work alongside industry experts and prominent architectural firms on a wide array of regional and nationally recognized project assignments, including world renowned museums, fine and performing arts centers, prestigious Universities, state-of-the-art educational facilities, and luxury residences.



KOHLER RONAN, LLC
CONSULTING ENGINEERS

102 Madison Avenue
New York, NY 10016
T (212) 695-2422
F (212) 695-2423

93 Lake Avenue
Danbury, CT 06810
T (203) 778-1017
F (203) 778-1018

kohlerronan.com

Rory S. Ronan, PE
Craig F. Razza, PE
Joseph V. Lembo, PE
Steven V. Lembo, PE
Erik D. Bodelsen, PE
Talya Santillan, PE
Robert V. Hedman, PE

Additionally, we have the privilege of designing specialty systems for landmark sites and historically significant buildings across the country. Be rewarded for independent thought and creative solutions. And most importantly, enjoy the work you do.

BENEFITS

- Competitive salary
- Health benefits
- 401(k) retirement plan
- Paid vacation
- Long- and short-term disability
- Life Insurance
- Great Office atmosphere
- Hybrid work schedule
- Summer hours

HOW TO APPLY

Interested candidates are encouraged to send their resume and cover letter to krce@kohlerronan.com.

Discover more information about Kohler Ronan at www.kohlerronan.com.