

Position	ELECTRICAL ENGINEER
Date	IMMEDIATE
General Description	Omicron is an integrated Architectural, Interior Design, Engineering and Construction firm dedicated to providing total building solutions for our clients. We provide innovative, functional, design / build solutions to the commercial, institutional, retail and light industrial markets. With 9 years of double-digit growth, our company is seeking a dynamic individual capable of working within a strong team based culture.
Essential Characteristics	<ul style="list-style-type: none"> • Ability to work independently as well as in a team • Be detail oriented • Capable of working in a dynamic, fast-paced environment; • Capable of managing a variety of complex projects simultaneously • Highly professional • Believes in balancing work and personal requirements • Has a sense of humour
Duties	<ul style="list-style-type: none"> • Design and drafting of building electrical systems, such as power distribution, lighting, and life safety systems • Design and drafting of building communication systems • Coordinate design, working drawings and specifications with in-house design consultants and construction managers • Conduct field reviews • Assist with building condition assessments and site inspections • Assist with report writing for building systems inspections including remediation requirements
Skills	<ul style="list-style-type: none"> • Knowledge of power distribution, lighting, life safety systems design are a must • Proficiency in AutoCAD • Knowledgeable of CEC, BCBC, and NBC essential • Solid understanding of structured wiring and intelligent building concepts • Experience with Environmental / Sustainable design would be an asset • Experience with Health Care / Institutional, Retail and Commercial projects would be an asset
Required Experience	5 to 7 years work experience, with a minimum of 3 years North American experience
Required Licenses, Certification	P.Eng designation required RCDD certification would be an asset LEED Accreditation would also be an asset
Required Education	University degree in Electrical Engineering from an accredited Canadian or USA University or proof of equivalency. Candidates with electrical education in power distribution preferred.
Compensation	Compensation is negotiable and will be commensurate with experience. Omicron also offers a comprehensive benefits program, bonuses, as well as education and opportunities for advancement.
Application Process:	Interested candidates should forward their resume with covering letter, stating salary expectations to: <div style="text-align: center;"> <p>Jim Louie Senior Recruiter, Human Resources Fax: (604) 632-3351 / Email: careers@omicronaec.com</p> </div> <p>Please note only those short listed will be contacted for an interview.</p>

OMICRON_Electrical_Design_Engineer