



Position: Lead Energy Auditor

Work Experience: Internship Experience in Similar Position is an Asset

Qualifications:

1. Has obtained a university degree (undergrad or masters level) in a technical based program related to building sciences
2. Some working knowledge of building energy modeling with HOT2000, DOE-2, and EnergyPlus
3. Strong skills with Microsoft Office Tools (Word, Excel, PowerPoint with Access as a bonus)
4. Knowledgeable with RETScreen 4 and/or RETScreen Plus and experienced in AutoCAD
5. Good academic or practical experience with building equipment and systems
6. Strong English language skills for oral and written communication

Job Duties:

1. Lead Building Energy Audits (Commercial, Multi-residential, Industrial)
  - a. Organize and record utility bills and complete analysis
  - b. Attend energy audits with Engineer and record information from sites
  - c. Writing, Printing and assembly of final reports
  - d. Pricing and technical research for some hardware equipment
  - e. Use specialized equipment for on site measurement and data collection
  - f. Research available incentives for ECM's
2. Assist with the development of building portfolio energy plans
3. Participate in design projects focused on establishing energy and/or comfort improvements

Education Level: University Undergraduate or Graduate Level (Entry Level)

Salary Range: \$55,000 - \$64,000 based on experience and ability to perform the duties of the position, in-addition IESC will offer Full Employee Insurance Benefits and Monthly TTC Pass

Length: Full Time Position starting in September 2017

Internat Energy Solutions Canada (IESC) is an independent professional consulting firm. We help our clients remain competitive in a changing world by providing them with expert advice obtained through accurate and unbiased studies. Our collection of tools and best practices assist our customers in achieving their energy efficiency and sustainability goals through a multi-dimensional and holistic approach, supported by data driven analysis and promoting long term cohesion between the built and living environments.

IESC is looking to fill the open position with a motivated individual that believes strongly in the design goals of improving building comfort while reducing energy requirements. You will be joining an focused team with established processes for success but will be given an opportunity to contribute new ideas to further our clients' business relationship with IESC. IESC strongly believes in continued education and promotes training alongside new work experiences to ensure the team member is exposed to new challenges at the pace they enjoy. Our offices are in the heart of downtown Toronto and Calgary.

Please submit resumes to Engineering Manager, Livio Nichilo at [l.nichilo@internatenergy.com](mailto:l.nichilo@internatenergy.com)