



Operations Manager, Halifax, Nova Scotia (competition # GJC-NS-OM-04-10)

Help direct one of Atlantic Canada's most exciting industrial contractors

The Operations Manager reports to the Regional Manager and manages the operational activities of the firm that include business development efforts, estimating and bid coordination, and project management. This position is an operations specialist role that will manage the technical aspects of project delivery while contributing to the strategic direction of the company.

Success in this role requires previous experience in a leadership role where the candidate has had ultimate authority over projects and managed multiple projects on separate sites. The successful candidate will have a proven track record managing multi-million dollar industrial and commercial construction projects with an educational background as a tradesperson, an engineer or a certified engineering technologist. S/he will have expertise in construction management techniques, quality assurance, HSE systems, construction law and the claim process. The candidate will demonstrate familiarity with unionized work environments, be knowledgeable of estimating and the bidding process. A long term commitment to live and work in the Halifax area is also required.

This position will be intensely rewarding to someone who is looking to be at the centre of a top-notch multi-disciplinary team, working on high-level projects while accelerating the growth of their team and the company.

Estimating Manager, St. John's, Newfoundland (competition # GJC-NL-EM-04-10)

Show your technical leadership ability as Estimating Manager

The Estimating Manager will be responsible for leading a team of estimators in a multi-disciplinary environment and will have experience estimating large scale construction projects across all trades, with particular focus on electrical, plumbing, HVAC and mechanical. The team is responsible for preparing estimates from take-off to final pricing, preparing bids, soliciting vendors or subcontractors and identifying effective means and methods of construction while estimating a wide range of multi-discipline, small to multi-million dollar contracts. A key aspect of the Estimating Manager's role will be ensuring a well executed and accurate bid while mentoring staff and ensuring effective communication among all relevant stakeholders.

To be successful in this role, you will need an engineering degree or engineering technical diploma combined with 20 years experience in the construction industry. This position also requires extensive experience estimating large scale construction projects across all trades, with particular focus on electrical, plumbing, HVAC and mechanical. Experience managing a team of estimators and proficiency in project management software (Accubid, Primavera, Word, Excel, etc.) is essential. A long term commitment to live and work in the St. John's, Newfoundland area is also required.

Project Engineer - Power and Control, St. John's, Newfoundland (competition # GJC-PE-04-10)

Gain professional challenge in a environment of excellence as Project Engineer

The Project Engineer - Power and Control, will provide expertise in the design of electrical engineering systems, protection schemes for distribution systems and wiring and instrumentation controls as well as performing required equipment preparation and studies. As the discipline lead for electrical engineering, this position is responsible for approval of discipline drawings and preparing documentation including: proposals, studies, reports, analysis and specifications. Will provide engineering office leadership, including mentorship of technical staff, development and implementation of design office standards and will contribute to the team through scope definition and cost estimating, and provide office and site construction support and commissioning assistance.

The successful candidate will be comfortable and competent in a lead electrical design and project management role. This position requires an accomplished electrical engineer with a track record of success that includes ten years of related experience in a similar environment such as industrial (oil & gas), power generation/distribution, water and waste water. The incumbent will have experience with UPS system design and operation, sound knowledge of industrial control and power system design including interfacing to power system equipment, extensive knowledge of relevant codes and standards. A long term commitment to live and work in the St. John's, Newfoundland area is also required. This is an ideal position for an individual who will excel in a high performance, fast-paced environment with a passion for excellence.

Please apply in confidence to employment@gjcahill.com quoting the above competition number. Cahill is an equal opportunity organization. While we thank all applicants for their interest, only candidates under consideration will be contacted.