Career Opportunities

Serving municipalities, institutions, architects/landscape architects, developers and property managers across Western Canada, **ion** is Canada's leading irrigation consulting and management firm, promoting water conservation and energy efficiency through innovative, efficient, and cost-effective irrigation solutions.

With a focus on sustainable irrigation design, our specialties include irrigation infrastructure assessments, life-cycle modeling, feasibility analysis, rainwater harvesting and stormwater capture & reuse. At **ion** you will have the opportunity to become involved on a wide array of irrigation projects, including some of the largest and most challenging in Western Canada.

ion has an immediate opening to support our growing client base in sustainable development:



Liaising with affiliated consultants and authorities, the incumbent will be leading a team of technologists in regional parks and advanced ICI landscape irrigation projects. With proven success in design, project management and business retention, you will be responsible for client relations, and meeting schedule and budget expectations through effective management of internal resources.

A Degree or Technical Diploma in Landscape Architecture, Engineering, horticulture, turf management, or a related field is required. Certified Irrigation Design (CID) designation is required and other IA designations such as CLIA (Certified Landscape Irrigation Auditor) or CWCM (Certified Water Conservation Manager) are definite assets. Candidates should have a minimum 5 years irrigation experience in a landscape, engineering, municipal parks, or golf setting. Experience with effluent/stormwater management, LEED rating system, municipal guidelines, or pumping systems is an asset. Candidates should be proficient with MS Office applications and AutoCAD.

Candidates shall possess the initiative, self-motivation and time management skills necessary to work effectively in a fast-paced consulting practice. Excellent communication skills, problem solving abilities and the capacity to work positively with others in a collaborative team environment is essential.

The successful candidate will benefit from a competitive compensation package, including a group benefits plan, performance bonuses, professional development opportunities, a supportive and casual work environment, and an opportunity to grow with a progressive firm in a dynamic, increasingly technical industry.

For further information on please visit: www.ionirrigation.com

Qualified candidates are invited to submit a resume with cover letter to: Ion Irrigation Management Inc.

2432 – 91 Ave.. SE, Calgary, AB T2C 5H2

Fax: (403) 301 - 4106

e-mail: info@ionirrigation.com

We sincerely thank all applicants for their interest, but only those selected for an interview will be contacted













