CONCRETE LAB SUPERVISOR

JOB POSTING



Are you ready to make a difference in your life and in the world? Would you like to join a team of passionate people who are already doing that? At KRYTON International, we are helping the world change by building concrete structures that are not only waterproof, but more durable, efficient and sustainable than ever before. KRYTON is the inventor of the world's first crystalline waterproofing admixture for concrete and we have permanently changed the way concrete structures are built in every corner of the globe. It's the extraordinary people on our team that have made all the difference and we have proven it by winning the 10 Best Companies to Work For in BC Award 4 years in a row. Maybe you could join our continuing success story.

As a member of the KRYTON Team, WE OFFER:

- Profit Sharing
- Attractive Salary
- 100% MSP Coverage
- Extended Medical and Dental Coverage
- Vision Coverage

- Group Travel Incentive
- Company Sponsored Events
- Teambuilding Activities
- Fitness Gym
- Plus more...

CONCRETE LAB SUPERVISOR

A Full time, permanent position, based in **Vancouver**, **BC**, the Concrete Laboratory Supervisor (CLS) will be responsible for supervising laboratory staff and activities related to the laboratory. The CLS is expected to set a standard for behavior, provide safety oversight of day-to-day lab operations and provide a safe work environment to anyone using the lab. The CLS will provide guidance and supervision to lab staff, ensuring adherence to company policies and procedures.

The CLS is also expected to be knowledgeable in construction materials testing and be responsible for project planning, research, testing and report writing. The CLS must be able to organize and analyze data, and present it in a meaningful way. The CLS is also expected to act as a technical resource for the company.

It is vital that the CLS be proactive and display initiative in their work. This person should be able to participate directly in the tasks and activities of the laboratory, as well as train and direct junior staff to do the same

The main duties and responsibilities for this position includes:

- Ensure safety and compliance with safety rules for all laboratory staff.
- Quality assurance in the laboratory and factory, including inspections, testing and record keeping.
- Test concrete and cement-based products including: sample preparation, testing and analysis.
- Supervise laboratory staff to ensure their continued productivity, engagement and growth.
- Conduct materials research and sourcing.
- Plan, schedule and implement materials testing programs. Assist with budgeting.
- Writing laboratory reports, reviewing reports and documents written by others.
- Provide technical support to internal and external customers.
- Remain current on industry trends and competitors.
- Assist as a liaison between Kryton and testing companies/certification organizations.

REQUIREMENTS

Education & Experience:

- Education: Degree in civil engineering, civil engineering technology, materials science, or related field. Masters' Degree an asset.
- Experience: 3 to 5 years as a supervisor or researcher in an industry involving concrete or cementitious products, or a related field such as industrial, construction or materials production.
- Demonstrated hands-on lab skills.
- Physical ability to batch and test concrete.
- Experience with R&D and new product development processes is an asset.
- Ability to overcome obstacles with innovative and creative solutions.
- Demonstrated initiative and proactive behavior
- Good written and oral communication
- Office computer software experience
- Knowledge of Kryton Product Line and/or the construction industry is an asset.

If you are interested in learning a wide variety of skills that will position you well for future growth with the company, and if you are driven to succeed, please email your cover letter and resume in Word or PDF format to people@kryton.com, citing 'Concrete Lab Supervisor' role in your subject line. We thank all applicants, however, only those to be selected for an interview will be contacted.