

Chemical Operator**Sialco Materials Ltd., Delta**

Manufacturing of batch chemicals - load and unload (pack) reactors. Mix ingredients in an accurate and proficient manner. Follow instructions to ensure work is completed on time and within the quality specifications. Maintain quality standards as per company guidelines. Understand and follow SOP's (standard operating procedures). Follow written procedures and document the work in a clear and legible manner. The ideal candidate will have: • a minimum of 5 years hands-on batch making experience, preferably in the chemical, food & beverage, or paint industry • Solid oral and written communication skills • Minimum education of high school diploma with technical/college diploma preferred • Experience following Quality SOP's • Forklift, TDG, WHMIS certified an asset. • First Aid ? Level 1 an asset • 4th class engineer an asset • Must be able to stand for long periods of time, perform physical tasks and effectively work with hand tools • Must have flexibility to work some shiftwork as required by manufacturing activities. Apply by Feb 28, 2019. Mail: 6605 Dennett Place, Delta, BC V4G 1N4; Email: jobs@sialco.com

Job Posted: January 5, 2019

Jr. Quality Control Technician**Celex Laboratories Inc., Richmond**

Req'd for a health supplement manufacturer, located in Richmond, BC. With years of business growth, we are looking for a Junior Quality Control Technician to join our dynamic team. Qualification: • 1 years of quality control experience in supplement, health food or pharmaceutical industry preferred, but any other quality control experience or equivalent combination of education and experience will be considered • Strong commitment to reliability • Fluent in written and spoken English • Excellent communication. Apply by Jan 31, 2019. Mail: #115 - 21600 Westminster Hwy, Richmond, BC V6V 0A2; Email: celexlab@gmail.com

Job Posted: January 5, 2019

Specialist, Data Analytics**First Nations Health Authority, Vancouver**

Leads data analytics projects in designing and performing experiments / hypothesis testing to predictive future results and outcomes relating to prediction of complex issues such as future service demand, budget forecasting, identification of potential fraud, and/or health risks among benefit claimants. Collaborates with health professionals, program leaders and management to analyze large, complex health and wellness datasets and makes recommendations using data analytics model to inform FNHA strategic papers, proposals and briefing notes. Requirements: • Bachelor's degree in Analytics, Statistics, Computer Science, Health Informatics, Operations Research or a relevant field of study, or an equivalent combination of education, training and experience • Recognized data science certification or equivalent • 5-7 years of significant, recent and relevant experience leading complex analytical work, preferable in healthcare, using scripting languages and query languages • Experience with predictive modelling (usually acquired over a period of 3+ years - experience gained in professional, academic and data science competitions will be considered) • Hands-on experience with analytical models, methods and techniques, such as linear regression, logistic regression, association rules data mining, ARIMA time series analysis, decision trees, random forests and support vector machine • Mastery in MS Excel; able to perform pivot tables, pivot charts, and advanced functions in MS Excel • Experience in working with First Nations is an asset. Apply online by Jan 27, 2019 at post.talemetry.com/respond.cfm?posting=1000291363&bid=2596

Job Posted: January 12, 2019

Architectural Technician**GBL Architects Inc., Vancouver, \$29/hr**

Develop manual and computer-assisted design (CAD) drawings as well as listings of quantities of materials from

conceptual drawings and instructions. Construct and display 3-D virtual models of architectural designs. Have a good understanding and familiarity of building codes, by-laws, space/site requirements, and other technical documents and reports. Junior to Intermediate: • A minimum of two years of experience in architectural technology is required. Education • Completion of a two- to three-year college program in architectural technology or a related subject is required • Languages- Written and Oral English. Mail: 139 East 8th Avenue, Vancouver, BC, V5T 1R8; E-mail: accounting@gbllarchitects.com

Job Posted: January 19, 2019

Engineering Assistant IV (Landfill), F/T Temp (Mar.2019 - Oct.2020)
City of Vancouver, Vancouver Delta Landfill, \$37.97 - \$44.83/hr

The temporary (18 months) Engineering Assistant IV (Landfill) will be mainly responsible for acting as a City representative on various Transfer Landfill Operations capital works and operational projects, including closure and gas construction and other site improvement projects at the Vancouver Landfill and Vancouver South Transfer Station. Qualifications: • Advanced technical courses with considerable practical experience in related work or university graduation in Civil Engineering, Project Management or an equivalent combination of training and experience • Experience with field inspections of significant civil construction projects, reading and interpreting engineering plans and specifications, administering construction contracts, liaising with contractors is preferred • Previous education and/or experience in the field of municipal solid waste management and/or landfill design/operations will be considered an asset • A valid BC Class 5 driver's license with a satisfactory driving record in accordance with the City of Vancouver policies is preferred • Proficient with data management and word processing software. Apply online by January 27, 2019, Requisition ID: 12257, at jobs.vancouver.ca/job/Vancouver-Engineering-Assistant-IV-%28Landfill%29-Brit/531510200/

Job Posted: January 19, 2019

Engineering Technician I - Kent Services
City of Vancouver, \$31.62 - \$37.23/hr

You will be working as part of a team to inspect, monitor, test, control, and report the quantity and quality of construction materials meeting required construction standards, when used in civil and utility construction projects in, and for the City. Qualifications: • Completion of Grade 12 supplemented by technical courses in asphalt, concrete, soils and municipal inspection or other courses related to the work graduation from an approved technician institute is preferred • Considerable related experience with materials laboratory and construction inspection work or an equivalent combination of training and experience • Some experience with handling nuclear densometers and knowledge of applicable CNSC and WorkSafeBC regulations is an asset • Eligibility for certification with the ASTTBC as ASCT/CTech or as CPWI with the Public Works Inspectors Society is preferred. Apply online by January 27, 2019, Requisition ID: 12692, via jobs.vancouver.ca/job/Vancouver-Engineering-Technician-I-Kent-Services-Brit/531597200/

Job Posted: January 19, 2019

Engineering Technician II, Reg. F/T
Metro Vancouver, (4730 Kingsway) Burnaby

Water Services Department is seeking an Engineering Technician II who will contribute as a key member of the Dam Safety team, and participate in various dam safety activities, including surveillance, inspection, monitoring and testing of the regional water supply dams, their abutments and groundwater management infrastructure. To be successful, you have: • Diploma course in Engineering Technology BCIT or equivalent. Considerable related experience such as the design, construction and operation of water facilities and/or civil, electrical and mechanical equipment OR an equivalent combination of training and experience • Sound knowledge of engineering mathematics, hydraulics, civil/geotechnical engineering, standard engineering nomenclature, and of engineering and construction practices • Sound knowledge of inspection and quality control methods and procedures • Sound knowledge of the functions and operations of the sewer and water systems in the District and of

departmental procedures regarding engineering projects • Working knowledge of computer software applications and capabilities as related to the work performed • Superior mechanical and engineering aptitude • Class 5 Driver's License for the Province of BC. Submit your application online by February 1, 2019 at www.metrovancouver.org/about/careers/

Job Posted: January 19, 2019