



[Sialco Materials Ltd.](#)

6605 Dennett Place, Delta, BC V4G 1N4

**Position required - Polymer Chemist (NOC 2112)**

**Job details**

- **Location:** Delta, BC
- **Salary:** \$200,000/Year for 40-25 Hours/Week
- **Vacancies:** 1 Vacany
- **Terms of employment:** Permanent, Full Time
- **Start Date:** As Soon As Possible
- **Benefits:** Bonus, Medical Benefits, Dental Benefits, Life Insurance Benefits, RRSP Benefits, Vision Care Benefits, Other Benefits
- **Employment Conditions:** Day
- Employer does not cover relocation costs

**Job requirements**

**Languages**

English

**Education**

Earned doctorate degree

**Experience**

5 years or more

**Ability to Supervise**

5-10 people

**Transportation/Travel Information**

Own transportation, Willing to travel, Travel expenses paid by employer

**Work Conditions and Physical Capabilities**

Attention to detail, Fast-paced environment

**Work Location Information**

Urban area, Relocation costs not covered by employer

### **Personal Suitability**

Excellent oral communication, Judgement, Organized, Team player, Client focus, Excellent written communication, Accurate

### **Additional Skills**

Act as technical consultant in a particular field of expertise, Participate in the commercialization of new products, Supervise other chemists

### **Analytical Techniques**

Thermal analysis, Chromatography, Physical separation techniques, Particles, surface and colloid chemistry, Instrumentation, Spectroscopy, High vacuum techniques

### **Specialization or Experience**

Chemical engineering, Physical chemistry, Analytical chemistry

### **Business Equipment and Computer Applications**

MS Excel, MS Word, MS PowerPoint, MS Office

### **Industrial Processes and Products Experience**

Industrial operations and maintenance, Quality assurance and control, Product development

### **Manufacturing Sector Experience**

Paints and protective coatings, Industrial and inorganic chemicals

### **Specializations in Chemistry**

Reaction kinetics, Catalysis, Thermodynamics, Physics, Polymers, Synthetic

### **Specific Skills**

Conduct research into the synthesis and properties of chemical compounds and the mechanisms of chemical reactions, Participate in interdisciplinary research and development projects, Analyze, synthesize, purify, modify and characterize chemical or biochemical compounds, Develop and conduct programs of analysis to ensure quality control of raw materials, chemical intermediates or final products, Conduct research to develop new chemical formulations and processes and devise new technical applications of industrial chemicals and compounds

### **Work Setting**

Research institute, laboratory or centre

### **How to apply**

By email: [hr@ceslp.ca](mailto:hr@ceslp.ca)