



Bioindustrial Innovation Canada (BIC) is a nationally focused not-for-profit organization based in Sarnia, Ontario. It was established in 2008 with \$15 M in funding from the National Centres of Excellence's (NCE) Centre of Excellence for Commercialization and Research (CECR) program and \$10 M from the Government of Ontario's Ministry of Research and Innovation.

BIC is focused on enabling Ontario and Canada to become globally recognized leaders in converting renewable resources, such as agricultural and forestry by-products and residues, into value-added bioenergy, biofuel, biochemical and biomaterials for use in a wide range of commercial applications along the chemistry value chain to advanced manufacturing.

Bioindustrial Innovation Canada: Junior Project Engineer (EIT)

The Junior Project Engineer (EIT) will report to the Executive Director and work exclusively within BIC's Centre for Commercialization of Sustainable Chemistry Innovation (COMM SCI). COMM SCI is a hub for commercialization of bio-based and sustainable chemistry-based innovation, providing business and technical support to participating small and medium-sized enterprises (SMEs). COMM SCI services provide participating companies advice, services and access to risk capital for technology demonstration and scale-up. If chosen, the individual will be responsible for technical support, management and technology assessment to BIC.

Seniority Level

- Junior

Job Function

- 18-month contract
- Location: Sarnia, Ontario, Canada

Industry

- Chemical and biochemical industry
- Environmental industry

Job Description:

Expectations of successful candidate:

- Communicate with external organizations regarding ongoing projects
- Communicate with organizations internal to the projects, including collaborators
- Maintain tracking reports for all projects

- Assess technical detail and provide operations and technical support to client companies
- Manage project task status, including determination of appropriate project milestones

Ideal Candidate:

- Chemical Engineering or Biochemical Engineering degree preferred – interest in working towards P.Eng is beneficial but not mandatory
- Business minor, solid understanding of management principles and practices, interest in entrepreneurship preferred.
- Master's Degree (M.A.Sc., M.Eng.) is a benefit,
- Able to work independently and ensure safety and environmental compliance
- Proficient in office software tools such as Excel, Word and Outlook
- Excellent communication skills, both written and oral
- Ability to multi-task and prioritize while not compromising attention to detail
- Excellent problem solving and analytical skills

To apply for this opportunity please send cover letter and resume to:

Julia Struyf

Marketing and Communications Manager

Bioindustrial Innovation Canada

1086 Modeland Road, Sarnia, ONT, N7S 6L2

Email: julias@binCanada.ca