

# 547-RESEARCHER, ENGINEERED WOOD PRODUCTS MANUFACTURING

Quebec City, QC

WE'RE  
HIRING

## ABOUT FPINNOVATIONS

FPIInnovations is a private not-for-profit organization that specializes in the creation of solutions in support of the Canadian forest sector's global competitiveness. It is ideally positioned to perform state-of-the-art research, develop advanced technologies, and deliver innovative solutions to complex problems for every area of the sector's value chain, from forest operations to consumer and industrial products.

The selected candidate will be a main member of the research team on engineered wood manufacturing ( ex. OSB, PB, Plywood, MDF, I-JOISTS, CLT and Wood composites/materials) and building systems and will develop, propose, plan, perform and deliver propositions, innovations as well as customer service and technology deployment activities within research programs.



## RESPONSIBILITIES

- Deliver engineered wood and wood material projects to support members for product research and development;
- Understand operational, tactical and strategic needs of the industry and work on the sector's priorities;
- Gather information and ensure proactive follow-up for new technologies and scientific evolution;
- Ensure leadership of multiple, large scale, complex projects and teams;
- Draw up proposals and generate contract revenues;
- Represent FPI with its industrial members and partners;
- Prepare and present information sessions in his/her field of expertise and/or within major initiatives;
- Support innovation by improving product performance and developing new products;
- Interact with other teams within FPIInnovations and the industry;
- Collaborate in other fields of research;
- Support the activities of Member relations and answer internal technical requests from the organization nationwide.



## QUALIFICATIONS & SKILLS

- PhD or Masters' degree in wood processing, engineering or related field;
- At least 7 years of experience in the engineered wood industry, or equivalent combination of education and experience;
- In-depth knowledge of the Canadian engineered wood, forest product industry;
- Proven skills for practical work in an industrial environment.
- Strong customer service orientation and proven aptitude to understand and meet the needs of industrial clients;
- Excellent skills for planning, organization and project management;
- Autonomous with a strong sense of initiative and teamwork;
- Exceptional skills for problem solving and analysis;
- Excellent skills in written and oral communication, in both French and English.

FPIInnovations respects equal opportunities in employment.

Send your CV to:

[recruitment\\_recrutement@fpinnovations.ca](mailto:recruitment_recrutement@fpinnovations.ca)

