

# 737 - RESEARCHER, ADVANCED WOOD MANUFACTURING TEMPORARY (12 MONTHS)

Quebec City, QC

WE'RE  
HIRING

## ABOUT FPINNOVATIONS

FPInnovations 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.

We're currently looking for a Researcher (12 months contract) who will apply their manufacturing knowledge to provide support and advice specific to solid wood products manufacturing, the development of new wood-based products, and recommending and assisting with implementation of new technology to improve operational performance in a wood products environment.

Reporting to the Manager, Advanced Wood Manufacturing the person will be a resource for wood machining in the lumber manufacturing sector. They will deliver projects that are relevant to industry priorities, designed to clearly identify technical outcomes, deliver the right solutions, stimulate technological advances and maximize the impact on member's business.



## RESPONSIBILITIES

- Improve business performance for members and partners by developing, recommending, and assisting with the implementation of new technology or practices that contribute to the growth of the industry
- Plan, develop, and implement research projects in the areas of wood machining and lumber manufacturing applications (proposal development, research plan, laboratory activities, potential supervision of technologists, data analysis, progress reports, final reports and results presentation to industry partners and project funders)
- Manage specific projects within a collaborative team



## QUALIFICATIONS & SKILLS

- Bachelor's degree in Wood Science, Wood Products technology, Industrial Engineering or related field and 3-5 years' experience related to current manufacturing technologies and promotion methods (or equivalent combination of education and experience)  
Master's degree an asset
- Knowledge of sawmilling and wood machining
- Excellent communication and interpersonal skills (French is primary working language, functional English is required)
- Experience working in the wood manufacturing industry and/or with suppliers
- Ability to show ongoing initiative
- Demonstrated innovation thought leader (or emerging) with knowledge in sawmilling research, application and problem-solving skills
- Experience producing high quality reports and presentations

FPInnovations respects equal opportunities in employment.

**IMPORTANT:** Enter the reference number 737 in the subject line of your e-mail.



Send your CV to:  
[recruitment\\_recrutement@fpinnovations.ca](mailto:recruitment_recrutement@fpinnovations.ca)

FPInnovations 