

Additive Manufacturing





From powders to prototypes to end-use applications: InnoTech Alberta has the expertise and equipment to help you successfully adopt additive manufacturing.

- Custom material and powder production using Canada's first ultrasonic powder atomizer
- Design and production of complex metal 3D printed parts using laser powder bed fusion (LPBF)
- Large part 3D printing by wire arc additive manufacturing (WAAM)
- · Mechanical and metallurgical analysis and testing



Visit us at: InnoTechAlberta.ca



InnoTech Alberta, a subsidiary of Alberta Innovates, is a leading research and technology organization serving the needs of industry, entrepreneurs and the public sector. Our leading-edge expertise and industrial-scale research and demonstration facilities accelerate and de-risk technology development and deployment for our clients with a focus on industrial solutions and commercial applications.

Visit us at: InnoTechAlberta.ca

PUT OUR EXPERTISE TO WORK FOR YOU:

Dave Waldbillig, Principal Researcher Advanced Materials & Monitoring 587-943-4946 Dave.Waldbillig@innotechalberta.ca