Green Building Technologies (GBT) Southern Alberta Institute of Technology (SAIT) • Calgary, AB



ABOUT GBT

Green Building Technologies researchers work with industry partners and students through SAIT's Applied Research and Innovation Services department and through support of the NSERC Technology Access Centre grant. The objective is to help small-to-medium-sized enterprises to develop new technologies and processes, enhancing the commercialization of green technologies in Canada.



Team PV Course













Contact GBT

Melanie Ross
Manager, Applied Research

+1-403-618-4393

areas-and-facilities

<u>melanie.ross@sait.ca</u>



% sait.ca/applied-research-and-innovation-services/research-

Ŷ Aldred Centre- CA416 1301 - 16 Ave. NW, Calgary, AB T2M 0L4

Services offered in: English

☑ Request Interactive Visit: http://interactivevisits.ca

Follow Us:

in

f





Share with someone:



in







RESEARCH AND INNOVATION EXPERTISE

EXPERTISE

- 1. Assistance with building products approvals and commercialization
- 2. Concept ideation and design review
- 3. Design services
- 4. Early-stage business development
- 5. Fabrication, prototyping and installation services
- 6. Field trials/simulation
- 7. IP protection facilitation
- 8. Marketing advisory services referrals
- 9. Performance monitoring and management
- 10. Project management
- 11. Proof of concept
- 12. Rapid prototyping/3D printing
- 13. Scientific and technological monitoring
- 14. Scientific report writing
- 15. Technology and workflow consultation
- 16. Technology development
- 17. Business development and market research services
- 18. Competitive assessments
- 19. Competitive market analysis

Previous Research Projects

- Net-Zero Energy and Energy-Positive Design
- Building-Integrated Renewable Energy
- Architectural Ecology
- · Energy Management and Monitoring
- Materials and Advanced Component Assembly
- Education and Industry Transformation

