KNOWLEDGE-BASED IMPACT ASSESSMENT FOR RENEWABLE ENERGY TRANSITION

Graduate Student Research Opportunities

Canada is committed to an electricity sector that is largely non-emitting by 2030. Meeting this target will require significant investment in renewable energy, including new generation and distribution infrastructure. This new infrastructure will involve environmental, social, and economic impacts that may be very different than the familiar impacts of fossil fuel-based energy projects. Our team is focused on the impacts and opportunities of wind energy -- Canada's fastest growing electricity sector.

We are seeking applications from highly qualified candidates for two graduate-level research & training opportunities at the University of Saskatchewan.

---

**Master’s Student Thesis-based Opportunity # 1**

Project issues, impacts and proven and uncertain impact management strategies for wind energy developments.

- Fully funded position
- Funding for national or international conference travel

Start date: September 2018 or January 2019

**Master’s Student Thesis-based Opportunity # 2**

Strategic/policy issues, impacts and proven and uncertain strategies for wind energy developments.

- Fully funded position
- Funding for national or international conference travel

Start date: September 2018 or January 2019

---

Interested in joining our research team?

For information contact:

Dr. Bram Noble, Professor, Department of Geography & Planning (b.noble@usask.ca)

Dr. Greg Poelzer, Professor, School of Environment & Sustainability (greg.poelzer@usask.ca)