

Green Inc.



612 Dalmeny Hill NW, Calgary, AB, T3A 1T6

ph +1 403.398.3981, cell +1 403.472.0406, greeninc@telus.net

Contact: Mr. Kurt J. Hansen, M.Sc., P. Eng., President

Certifications and Training

- Kurt is a registered Professional Engineer (P. Eng.) with the Association of Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA) in good standing since 1977;
- Green Inc. (a one person company, controlled by Kurt) is a registered Permit Holder with APEGGA in good standing since 2007;
- Greenhouse Gas Emission Trading Course, CO2e.com and Alberta Climate Change Central, 2001;
- Greenhouse Gas Inventory and Life Cycle Analysis Course, University of Calgary, 1999;
- Co-generation Course, University of Calgary, 1998;
- M.Sc., Civil Engineering, Technical University of Denmark, 1974.

Expertise

2009-11: Verifier/peer reviewer of AB SGER Compliance Reports for eight facilities (sour gas processing, refining & heavy oil production) and two AB offset projects (composting & wind mill farm).

1981-2011: Principal investigator in 30 projects related to projecting and curbing facility GHG emissions (oil sands, CO2 pipelining & injection, thermal power generation, gas production & processing, oil refining, petrochemical, bitumen upgrading, and CFC collection & destruction). Also a principal contributor to various government & institutional guidance documents and workshops (Canadian Chemical Producers Association (2001), Government of NWT (2001), Environment Canada (1999 & 1993), CAPP (1998), Alberta Environment (1992), and BC Environment (1990)). Was the principal investigator and author of 1998 CAPP flare BMP (which has evolved to today's ERCB Directive 060).

1976-2011: Principal investigator in numerous emission control projects related to the thermal power generation and oil sands/heavy oil industries (highly recognized by the Canadian Electricity Association and AOSTRA).

Corporate

Green Inc. (GI) is a registered Alberta corporation, in good standing since incorporated during 2006.