



NORTHERN LIGHTS COLLEGE

- ▷ Dawson Creek, B.C.
- ▷ 47,000 sq. ft. College Facility

Housed in the new centre of excellence for clean energy technology the boiler system will be used as a training facility for renewable energy technologists.



Installation Date:	March 2011
Type Of Installation:	New
Wood Fuel:	Pellets
Boiler Capacity:	540 kW
Fuel Displaced:	Natural Gas
Volume of Fuel Displaced:	5.7 Million ft ³ .yr
Annual Fuel Consumed:	450 Tonnes
Fuel Storage System:	Silo
Annual Carbon Savings:	300 Tonnes

