







Dawson Creek, B.C.

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 ft³.yr

Annual Fuel Consumed: 450 Tonnes

Fuel Storage System: Silo

Annual Carbon Savings: 300 Tonnes