



NAZKO ELEMENTARY SCHOOL

- ▶ Located 100km West of Quesnel, B.C.
- ▶ 60,000 sq. ft. school/community centre

Installation Date:	Sept. 2008
Type Of Installation:	Conversion
Wood Fuel:	Pellets
Boiler Capacity:	220 Kw
Fuel Displaced:	Propane
Volume of Fuel Displaced:	86,430 litres/yr.
Annual Fuel Consumed:	115 Tonnes
Fuel Storage System:	Silo
Annual Carbon Savings:	130 Tonnes



NAZKO ELEMENTARY SCHOOL QUESNEL, BC



18,000 sq ft
Winter Design -32° C





Nazko a Case Study









Nazko a Case Study



