Population: 150

Total Fuel Cost: \$1,563,000

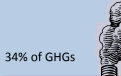
Total cost per person: \$10,420

## **Diesel for Generator**

\$870,000 219,000 Litres 590 tonnes GHG



31 % of Energy



## **Diesel Generator**



69 % Waste Heat 0 % Recovered Heat 31 % Electricity

**Fuel Oil** 

\$272,000 176,000 Litres 473 tonnes GHG



25 % of Energy

**Cord Wood** \$43,000

144 Cords 5 tonnes GHG



10 % of Energy

Gasoline

\$230,000 161,000 Litres 396 tonnes GHG



20 % of Energy

Diesel

\$147,000 95,000 Litres 255 tonnes GHG



13 % of Energy

Wrigley **Energy Profile** 2014-15

Renewable **Energy** 

> Total Greenhouse Gases (GHG): 1,720 tonnes (11 tonnes/person)

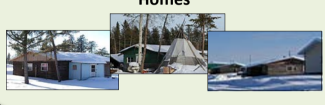
> > 12% of GHGs

42% of Electricity

41% of Heating Oil

100% of Wood

Homes



16% of GHGs

58% of Electricity

59% of Heating Oil

Other Buildings



38% of GHGs

100% of Diesel

100% of Gasoline

**Transportation** 

