Population: 307

Total Fuel Cost: \$2,371,000 Total cost per person: \$7,720

Diesel for Generator

\$1,152,000 456,000 Litres 1,227 tonnes GHG



37 % of Energy



Diesel Generator



67 % Waste Heat 0 % Recovered Heat 33 % Electricity

Fuel Oil

\$732,000 498,000 Litres



40 % of Energy

Cord Wood

\$62,000 103 Cords 3 tonnes GHG



4 % of Energy

Gasoline |

\$358,000 225,000 Litres 554 tonnes GHG



16 % of Energy

Diese

\$68,000 47,000 Litres 127 tonnes GHG



4 % of Energy

Lutsel K'e Energy Profile 2014-15

Renewable **Energy**

Total Greenhouse Gases (GHG):

3,250 tonnes (11 tonnes/person)

24% of GHGs

47% of Electricity

58% of Heating Oil

100% of Wood

Homes



17% of GHGs

53% of Electricity

42% of Heating Oil

Other Buildings

21% of GHGs

100% of Gasoline

100% of Diesel

Transportation



