

SCHOOL BUS INFORMATION

65 PASSENGER BUS

1. Propane \$86,926
 - 67.5 Gallon Tank
 - 40% less MPG compared to Diesel
 - Less Maintenance cost compared to Diesel

2. Gas \$78,733
 - 60 Gallon tank
 - 25% less MPG compared to Diesel
 - Less Maintenance cost compared to Diesel

3. Diesel \$81,933
 - 60 Gallon tank

77 PASSENGER BUS

1. Propane \$90,776
 - 93 Gallon Tank

2. Gas \$80,276
 - 100 Gallon Tank

3. Diesel \$83,746
 - 100 Gallon Tank

OTHER INFORMATION

1. 65 Passenger buses have hydraulic brakes compared to air on the 77 passenger
2. 65 Passenger have spring suspension compared to air ride on the 77
3. Propane has lower fuel costs and lowest total cost of ownership according to School Bus Sales.
4. Lower maintenance costs for propane and gas
 - a. Less complicated, no gelling in winter, 7 qts. Oil compared to 18 to 21 in a diesel
 - b. No DEF or other treatment required
5. Not a lot of propane filling stations across the state. Would reserve propane buses for routes and diesel for activities.
6. Gas buses can fuel anywhere.