## 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.