



PROPANE BUS FLEET CASE STUDY

NORTHSIDE INDEPENDENT SCHOOL DISTRICT

Transportation Department
12005 Leslie Road
Helotes, Texas 78254
(210) 397-0900
Transportation Director: Rafael Salazar

BACKGROUND FACTS

Second-largest propane school-bus fleet in State of Texas
355 sq. miles, 85,000 students
Transports 40,000 students each day
Annual school-bus mileage: 8,000,000 miles
Current annual usage of propane: 450,000 gallons

FLEET FACTS

Total School Buses 685

- 351 Propane
- 324 Diesel
- 31 Unleaded

Total Other Vehicles

- 0 Propane
- 1 Diesel
- 26 Gasoline

Propane refueling facilities: 4
Gallons on-site propane storage: 56,000 gallons total at four stations
(South 8,000 gal., Culebra 12,000 gal., North 12,000 gal., and Rhodes 12,000 gal.)
Years using propane: 27

PROPANE COST SAVINGS

Annual savings to district through use of propane:
* 2007 Federal Propane Tax Credit estimated at \$226,079
* Average cost per gallon between Propane (\$1.54) and Diesel (\$3.00)

ADDITIONAL COMMENTS/QUOTES

We were one of the first school districts to make a commitment to propane, and the first customer in the country to purchase the new dedicated propane Blue Bird buses in 2007. Northside ISD is taking delivery of 16 propane school buses this year, and our community and our staff recognize and enjoy the cleanliness of propane.

--Rafael Salazar



RAILROAD COMMISSION OF TEXAS

www.propane.tx.gov • 800/64-CLEAR