



PROPANE BUS FLEET CASE STUDY

LEANDER INDEPENDENT SCHOOL DISTRICT

CONTACT Kirby Campbell
 TITLE Transportation Director
 ADDRESS 1701 West New Hope
 Cedar Park, Texas 78613
 PHONE 512-570-0700
 EMAIL Kirby.Campbell@leanderisd.org

BACKGROUND FACTS

Transports 10,002 student passengers annually
 Annual school-bus mileage – 2,600,366 miles
 Current annual usage of propane – 120,000 gallons; 350,000 diesel, 74,000 gasoline

FLEET FACTS

Total school buses: 217 <ul style="list-style-type: none"> o 37 Propane o 180 Diesel 	Total other vehicles <ul style="list-style-type: none"> o 14 Propane o 1 Diesel o 13 Gasoline
--	--

Refueling facilities: 2
 Gallons on-site propane storage: 14,000
 Years using propane: 4

PROPANE COST SAVINGS

Annual fuel savings to district through use of propane: \$77,595
 Average price for propane: \$1.17
 Average price for diesel: \$3.16
 Federal alternative motor fuel tax credit savings: \$60,000

ADDITIONAL COMMENTS/QUOTES

Kirby Campbell: "Since we increased our propane autogas fleet to 37 buses we have realized an annual savings of \$77,595 in fuel cost, plus an additional \$60,000 in tax credits. It has truly been a win-win scenario for Leander ISD."

Revised 5/13



RAILROAD COMMISSION OF TEXAS

www.altenergy.rrc.state.tx.us • 800/64-CLEAR