

The Natural Gas Program

The Natural Gas Vehicle Grant Program offered by the Texas Commission on Environmental Quality (TCEQ) is designed to encourage companies or individuals with on-highway heavy-duty vehicles to replace them with natural gas vehicles. Eligible grants amounts range from 60% and 90% of the incremental purchase cost of a qualified natural gas vehicles. Check this map for eligible counties.

**Application Deadline is May 31, 2013
or until all funding is distributed.**

Rush Truck Centers sales professionals and our resident green experts are available to help you determine the grant amount you may be eligible for and assist with the application process. Visit your local Rush Truck Center to learn how easy and affordable your next vehicle purchase can be.

Participating Rush Truck Centers Include:

- Rush Truck Center - Austin Contact Beau Vande Walle at 512-312 1146 x106
- Rush Truck Center - Dallas Contact David McKay at 972-554-5184
- Rush Truck Center - Dallas Medium Duty Contact Steven Stobaugh at 214-624-9126
- Rush Truck Center - Dallas Light and Medium Duty Contact Mark Owen at 214-905-9212
- Rush Truck Center - El Paso Contact David Eidler at 915-775-6310
- Rush Truck Center - Fort Worth Contact Denny Gentry at 817-625-9500 x 49992
- Rush Truck Center - Houston Contact Mike Shavlan at 713-495-6308
- Rush Truck Center - Lufkin Contact Ryan Johle at 936-637-7383
- Rush Truck Center - San Antonio Contact Steve McCan at 210-835-2285
- Rush Truck Center - Sealy Contact Trey Wagner at 979-877-0145 x 61105
- Rush Truck Center - Waco Contact Bill Fletchall at 254-662-7925



Texas Natural Gas Vehicle Grant Program

**Texas Natural Gas
Vehicle Grant Program
Eligible Counties
(highlighted)**

Austin	Harris
Bell	Hays
Bexar	Hill
Brazoria	Johnson
Caldwell	Kaufman
Chambers	Leon
Collin	Liberty
Colorado	Madison
Comal	Montgomery
Dallas	McLennan
Denton	Navarro
Ellis	Parker
El Paso	Rockwall
Falls	Tarrant
Fayette	Travis
Fort Bend	Walker
Freestone	Waller
Galveston	Williamson
Gonzales	Wise
Guadalupe	

