TEXAS EMISSIONS REDUCTION PLAN About AFFP Grants

We provide grants for the construction of new facilities—or expansion of existing facilities—in certain counties (see below) that dispense alternative fuels.

Call us at 1-800-919-TERP (8377) or visit < www.terpgrants.org > to learn more about Alternative Fueling Facilities Program (AFFP) grants.



Who's Eligible

- Individuals
- Corporations
- Organizations
- Governments or governmental subdivisions or agencies
- Business trusts
- Partnerships
- Associations
- Other legal entities

Eligible Fuels

- Hydrogen Propane
- Electricity
- Methanol (at least 85% by volume)
 - Biodiesel
 - (restrictions apply, call 1-800-919-TERP for details)



Grant Amounts



Natural gas facilities up to:

\$400,000 for a CNG or LNG station. \$600,000 for a station providing both CNG and LNG.

Alternative fuel facilities other than natural gas up to **50%** of the total eligible costs not to exceed **\$600,000**.

Eligible Counties

Austin Aransas <u>At</u>ascosa Bastrop Bee Bell Bexar Brazoria Brazos Burleson Caldwell Calhoun Chambers Collin Colorado

Denton DeWitt Duval El Paso Fllis Falls Favette Fort Bend Freestone Galveston Goliad Gonzales Grega Grimes Guadalupe Hardin

Harrison Hays Hill Hood Hunt Johnson

Matagorda McLennan McMullen Medina Milam Navarro Kaufman Nueces La Salle Orange Lavaca Parker Lee Refugio Leon Robertson

Liberty

Live Oak

Madison

Rockwall Rusk San Patricio Smith Tarrant Travis Upshur Victoria Walker Waller Washington Webb

Wharton Williamson Wilson Wise



Comal

Dallas

TEXAS EMISSIONS REDUCTION PLAN PROGRAM OF THE TOES

Alternative Fueling Facilities: rants Available!

919-1 to see if you qualify! www.terpgra









www.tceq.texas.gov/ publications/gi/gi-452.html

GI-452 (7/17)



How is our customer service? tceq.texas.gov/customersurvey

The TCEQ is an equal opportunity employer. The agency does not allow discrimination on the basis of race, color, religion, national origin, sex, disability, age, sexual orientation or veteran status.



🐔 printed on recycled paper using vegetable-based ink