

## shared-ride and taxi

[www.cleanenergyfuels.com](http://www.cleanenergyfuels.com)

**Corporate Headquarters**

3020 Old Ranch Parkway  
Seal Beach CA 90740  
562.493.2804

Clean Energy has successfully designed and constructed, and continues to operate and maintain, state-of-the-art natural gas fueling stations to meet the fueling needs of taxis and shared-ride vans in a number of major metropolitan areas. Increasingly, airports are looking to shared-ride vehicles and



taxis as a clean air solution through a mix of mandates and incentives. Clean Energy often teams with airports to create facilities to support these vehicles, and currently fuels nearly 1,000 taxis in varied markets.

Clean Energy's clients include a number of the most recognized names in shared-ride and taxi fleets. Partnering with these companies, Clean Energy is helping to keep the skies clear and its fleet customers on the road.

**Olympian Oil**

Located on Potrero Hill near PacBell Park, this station represents Clean Energy's first CNG station in the San Francisco Bay Area. In addition to serving the area's taxis and SuperShuttle vans, the Olympian Oil station also supplies vehicular natural gas to San Francisco Muni buses and to the City and County of San Francisco's natural gas vehicle fleet.

**Pasadena Station**

Partnering with SoCalGas, Clean Energy constructed, operates and maintains a 24-hour access station at the gas company facility in Pasadena, California. This station supports taxis, shuttle vans and portions of the local municipal fleet.

**ARCO Garden Grove**

Located near Disneyland and Anaheim Stadium, this station primarily serves taxis and hotel shuttle vans operating in the Anaheim area.

**Santa Ana John Wayne Airport**

Clean Energy owns and operates a landmark public fueling station a joint venture with Southern California Gas Company. This station dispenses more than 500,000 gallons annually and has become an

industry model for station developers and operators. Thanks in part to the Clean Energy model, several taxi and shuttle companies serving the John Wayne Airport have purchased dedicated natural gas vehicles and save thousands of dollars per year in operation costs. With the lower cost of fuel, the operators were able to improve their profitability and boost their image, receiving numerous awards for their efforts in using natural gas vehicles.

**SuperShuttle**

Clean Energy owns and operates a landmark private fueling station for SuperShuttle in Torrance, California. This station dispenses more than 300,000 gallons annually and has



become an industry model for station developers and operators. Prior to the opening of this station, SuperShuttle fueled 150 natural gas vans at the 24-hour fueling station at LAX Airport, now operated by Clean Energy. Thanks in part to the Clean Energy model, SuperShuttle has traveled 40+ million miles using CNG. With the lower cost of fuel, SuperShuttle was able to improve its profitability and boost its image, receiving numerous awards for its efforts in using natural gas vehicles. Currently, Clean Energy serves SuperShuttle's three fleets in four locations: Anaheim, San Francisco and Torrance, California, and Phoenix, Arizona.