

Pump Locations in Arizona

Arizona Petroleum Products

1015 S. Cherry St., Tucson, (520) 623-4721
Public - 6 a.m.—5 p.m. M-F; Cash, MasterCard, VISA

Safeway

1940 E. Broadway Blvd., Tucson, (520) 206-9047
Public—24 hours; Checks, Major Credit Cards

Shell

1701 N. Alvernon, Tucson, (520) 326-3662
Public— Call for times; Cash, Major Credit Cards

Chevron

12030 N. Dove Mountain, Marana, 520-744-6280
Public - 24 hours; Cash, Checks, Major Credit Cards

Western States Petroleum

450 S. 15th Ave., Phoenix, (602) 252-4011
Public - 8 a.m.-4 p.m. M-F, 8 a.m.-12 p.m. Sat;
Cash, MC and Visa

Safeway

32551 N. Scottsdale Rd., Scottsdale, (480) 595-9844
Public - 24 hours daily; Checks, Major Credit Cards

Shell

7201 E. Cave Creek Rd., Carefree, (480) 488-3451
Public - 7 a.m. - 8 p.m. daily; Cash, Major Credit Cards

Pacific Pride

900 Road 4 N, Chino Valley, (928) 445-1181
Public - Card key at all times; Pacific Pride card required

Western States Petroleum

1601 W. Geronimo, Parker, (928) 669-2658
Public - 6 a.m.-2 p.m. M-F; Cash, Major Credit Cards

Bennett Oil

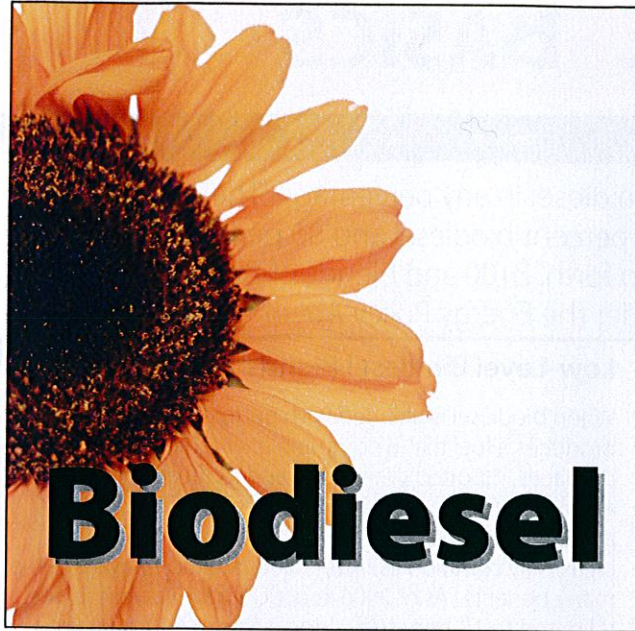
810 E. Sheldon, Prescott, (928) 445-1181
Public - 8 a.m. - 4 p.m. M-F; Cash, Major Credit Cards

Texaco—Dateland Travel Center

Interstate 8 at Milepost 67, Dateland, AZ, (928) 454-2772
Public - 6 a.m. - 10 p.m. every day; Cash, Major Credit Cards



Tucson Regional Clean Cities Coalition
A program of Pima Association of Governments
177 N. Church Avenue, Suite 405, Tucson, AZ 85701



GENERAL INFORMATION

FUELING LOCATIONS

VEHICLE AVAILABILITY



Tucson Regional Coalition

Sponsored by the U.S. Department of Energy's (DOE) Vehicle Technologies (VT) Program, Clean Cities contributes to the energy, environmental, and economic security of the United States by reducing our dependence on imported petroleum.

The Benefits of Using Biodiesel

Biodiesel is a domestically produced, clean-burning, renewable substitute for petroleum diesel. Using biodiesel as a vehicle fuel increases energy security, improves public health and the environment, and provides safety benefits.

INCREASING ENERGY SECURITY

The United States imports more than 60 percent of its petroleum, two-thirds of which is used to fuel vehicles in the form of gasoline and diesel. The demand for petroleum imports is increasing and, since much of the worldwide petroleum reserves are located in politically volatile countries, the United States is vulnerable to supply disruptions.

Biodiesel can be produced domestically and used in conventional diesel engines, directly substituting for or extending supplies of traditional petroleum diesel.* Biodiesel also has an excellent energy balance: it contains 3.2 times the amount of energy it takes to produce it.

PROTECTING PUBLIC HEALTH AND THE ENVIRONMENT

Compared with using petroleum diesel, using biodiesel in a conventional diesel engine substantially reduces emissions of unburned hydrocarbons (HC), carbon monoxide (CO), sulfates, polycyclic aromatic hydrocarbons, nitrated polycyclic aromatic hydrocarbons, and particulate matter (PM). The reductions increase as the amount of biodiesel blended into diesel fuel increases. Using biodiesel also reduces greenhouse gas emissions because carbon dioxide released from biodiesel combustion is offset by the carbon dioxide sequestered while growing soybeans or other feedstock.

PROVIDING SAFETY BENEFITS

Biodiesel is nontoxic, so it causes far less damage than petroleum diesel if spilled or otherwise released to the environment. It is also safer than petroleum diesel because it is less combustible. The flashpoint for biodiesel is higher than 150°C, compared with about 52°C for petroleum diesel. Biodiesel is safe to handle, store, and transport.

2008 DIESEL VEHICLES FOR SALE IN THE U.S.

		Fuel Economy (mpg)
Cars, Trucks & SUVs	Jeep Grand Cherokee CRD	City - 18 / Highway - 23 Highway Range - 450 mi.
	Mercedes-Benz E320 BLUETEC Sedan	City - 23 / Highway - 32
	Mercedes-Benz GL320 CDI	City - 18 / Highway - 24
	Mercedes-Benz ML320 CDI	City - 18 / Highway - 24
	Mercedes-Benz R320 CDI	City - 18 / Highway - 24
	Volkswagen Touareg 2 V10 TDI Twinturbo	City - 15 / Highway - 20 Highway Range - 581 mi
Heavy Duty	Chevy Silverado 2500HD / 3500HD	City - 15 / Highway - 20
	Dodge Ram 2500/3500 Regular/Quad Cab	City - 12 / Highway - 17
	Ford Super Duty F250	City - 12 / Highway - 16
	GMC Sierra 2500/3500 HD	City - 13 / Highway - 18

Vehicle listing courtesy of the National Biodiesel Board, www.biodiesel.org

* Remember to consult with your auto manufacturer and engine warranty statement before using biodiesel in your vehicle.

