

R-0809-119

A RESOLUTION OF THE COUNCIL OF THE CITY OF NORMAN, OKLAHOMA, ADOPTING AN ALTERNATIVE FUEL PROGRAM FOR THE CITY OF NORMAN.

- § 1. WHEREAS, in December, 2008, the Association of Central Oklahoma Governments (ACOG) announced a new ACOG-administered public fleet conversion grant program using Federal Fiscal Year 2008 Congestion Mitigation and Air Quality (CMAQ) funds; and
- § 2. WHEREAS, this grant program will allow public sector fleets to access CMAQ funds for fleet conversions to clean fuel technologies to include alternative fuel vehicles, hybrid vehicles, and alternative fuel vehicle refueling infrastructure; and
- § 3. WHEREAS, the City Council Finance Committee endorses the alternative fuel concept and Staff was directed to pursue alternative fuel vehicles and infrastructure within the current budget and by use of grant opportunities; and
- § 4. WHEREAS, the formal adoption of an Alternative Fuel Program, attached hereto and made a part hereof, is needed to insure the success of the ACOG grant application.

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF NORMAN, OKLAHOMA:

- § 5. That the Council of the City of Norman hereby adopts the City of Norman Alternative Fuel Program dated February, 2009; and
- § 6. Be it further resolved that full implementation of the City of Norman Alternative Fuel Program is dependent upon available funding and City Council authorization.

PASSED and ADOPTED this 24th day of February, 2009.

Mayor

nda Hall City Clerk

TEST:

CITY OF

NORMAN OKLAHOMA 29-4

CITY OF NORMAN ALTERNATIVE FUEL PROGRAM

AFV Replacement Plan



Prepared by Mike White Fleet Superintendent Department of Public Works AFV Replacement Plan Page - 2 -

ALTERNATIVE FUEL PROGRAM

EXECUTIVE SUMMARY

The City of Norman seeks to be a leader in the implementation of alternative fuel technology. The City's goal is to increase the usage of alternative fuel vehicles (AFVs) each year as technol ogy allows while monitoring each new technological advancement to suit the application and departmental needs. Currently, the capital costs for AFVs are greater than conventional vehicles. In addition, some alternative fuels are also more expensive than conventional un leaded or diesel fuels. The projected budget increase for the alternative fuel vehicle purchases may exc eed \$90,000 in F YE 2009. In contrast, the projected savings in fuel costs is estimated to be \$21,000, or 1.1 percent of the total projected FYE 2009 fuel budget of \$2,052,500.

It is recommended that the City purchase three types of Alternative Fuel Vehicles (AFV) (1) Compressed Natural Gas (CNG) vehicles, (2) F lex Fuel v ehicles, and (3) B-20 biodiesel f uel capable vehic les. If the Cit y actively pursues these AFV options, an expanded alternative fuel infrastructure must be developed either as a city-owned facility or in partnership with other agencies in Norman.

BACKGROUND

Since 2001, the City has purchased c ompressed natural gas (CNG), flex fuel, a nd hybrid vehicles.

<u>Current City Fleet 895</u> (See attachment for more detailed description)

- 732 Rolling Stock
 - o 65 Electric
 - 117 CNG
 - o 133 Flex Fuel
 - o 144 Unleaded
 - o 311 Diesel
- 125 Non Rolling Stock
 - 46 Non Fuel
 - o 3 Electric
 - 6 CNG
 - o 39 Unleaded
 - \circ 31 Diesel

Although the City is not mandated by federal or state regulations to purchase alternative fuel vehicles (AFVs) or use alternative fuels, considerable efforts have been made since

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2001 to analyze available alternative fuel v ehicle options for City use. The City has made vehicle and equipment purchasing dec isions based upon operational issues, fiscal concerns and responsible environmental stewardship.

When selecting AFVs, consider ation is given to the end user application and their operational functions since the size and loca tion of fuel tanks impact the storage, functionality and useful bed space of the vehicles. Other issues include availability of fuel supply, ability to refuel with hout long delays, driving range between fuel stops, vehicle usage by on-call staff including responding to emergen cy or disaster situations and the availability of original equipment manufacturer (OEM) vehicles.

HISTORY OF CITY AFVS

Of the alternative fuels available since the year 2000 including methanol, liquid natura I gas (LNG), compressed natural gas (CNG), and electric, staff focused on CNG as the most viable fuel due to availability, fuel characteristic and original equipment manufacturer (OEM) vehicle av ailability. In 2001, the Ci ty of Norman purchas ed seven (7) CNG F-150 Ford Trucks with the assistance of the Association of Central Oklahoma Governments (ACOG) Clean Cit ies Program rebate. In subsequent years the City's AFV progr am expanded to inc lude two (2) hy brids and twenty-nine (29) flex fuel vehicles. All other vehicles purchased are compliant with new EPA emissions standards.

The City's current fleet of AFVs was selected based on availability of a local fuel supply and OEM availability. The fleet consists of CNG pickup trucks, hybrid sedans and electric vehicles. City CNG vehicles currently acquire fuel from the Oklahoma Natural Gas (ONG) fueling facility located at 625 North Berry Road at a cost of \$1.01 per gallon. The cost at ONG has remained the same for r the last three (3) years. A secondary location is located at the Univ ersity of Oklahoma F leet Servic es located at 2805 S. Jenkins Avenue at a current cost of \$0.73 per gallon. The CNG vehicle purchases have not increased since 2002 due to t he lack of a CNG infrastructure and limited technician training. A certified technic ian is required to work on all CNG vehicles. The City of Norman has two certified technic cians and is in the proc ess of increasing the number of certified technicians to at least 50 percent by the end of FYE 2010. Currently, Staff i s pursuing the addition of a slow fill CNG infrastructure.

CURRENT STATE OF THE INDUSTRY

The Detroit Auto Show held in January, 2009 provided an indication of the alternative fuel vehicles available in the next several years. The most visible and promoted were hybrid vehicles by all major manufacture rs. Several manufacturers debuted plug-in hybrid vehicles that will become available in limited production in 2009. Only one manufacturer continues to produce a dedic ated CNG passenger vehicle, Honda Civic . In addition, only one manufacturer produces a hydrogen powered vehicle in limited numbers, also Honda Civic.

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According to the Clean Cities Seminar held at Chesapeake Energy Corporation in May, 2008, Oklahoma is the second largest natural gas producer in the United States and the price of natural gas will remain stable without a significant increase in the near future.

CNG continues to be a viable option for medium and heavy duty tr ucks yet automobile manufacturers have limited pr oduction of CNG vehicles. Therefore, after market conversion kits will have to be added to the vehicle by a state certified installation facility in order to maintain existing warranties.

FUEL SAVING DEVICES AND ADDITIVES

Some vendors are promoti ng these devices and additives. The Federal Trade Commission (FTC) offers a fact sheet regar ding these devices and found that even in instances in which such devic es provided s avings, the savings were minimal. The U.S. Environmental Prote ction Ag ency (EPA) has tested more than 10 0 devices a nd additives and has not found any that signific antly increase fuel economy. Several wer e found to offer small improvement in fuel economy but also resulted in increased exhaust emissions. Also, installation of t hese devices may cause engine damage and may be considered illegal tampering (o r void vehic le warranty) as cited in the FTC fact sheet mentioned above.

RETROFITTING VEHICLES TO OPERATE ON CNG

The availability of new light-duty OEM comp ressed natural gas vehicles has declined in recent years; however, it is poss ible to convert a conventional engine to one that can run on an alternative fuel, such as natural gas. Certified inst allers can re liably retrofit some light-duty vehicles for natural gas ope ration. A converted vehicle is one that was originally designed to operate on gasoline or diesel and has been altered to run on an alternative fuel; however, the re trofit comes at a significant additional cost (i.e., the purchaser must pay extra for the retrofit). An after-ma rket conversion m ay only be performed on a vehicle if a Cert ificate of Conformity or Ca lifornia Air Resour ces Board (CARB) certification has been is sued for that specific vehicle or engine. The City may direct future purchases and specifications to include these after r-market conversions. The average cost of a conver sion kit for a light truck is \$15,000, or approximately 75% of the average purchase price for that same truck of \$20,000. On heavy dut y trucks up to 60,000 GVW, the average cost of a conversion k it is up to \$50,000 or approximately 45% of the average purchase price for that same truck of \$110,000.

FUEL OPTIONS

Ultra low sulfur diesel fuel has a much lower sulfur content (15 pp m) than the previous U.S. on-highway stand ard for low sulfur diesel (500 ppm), whic h not only reduces emissions of sulfur compounds but also allows advanced emis sion control systems to be fitted that w ould otherwise be pois oned by these compounds. Engines will no longer have to be redesigned to cope with higher sulfur content and may use advanced emissions control systems. The city currently purchases ultra low diesel fuel.

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Low sulfur diesel fuel combined with dies el engine emi ssion devices continues to be used in most fleets; however, according to the Energy Independence and Security Act of 2007, federal and stat e mandates in the future will require the purchase of cleaner burning engines to meet emission pollution requirem ents. When purchasing h eavy trucks not available with alternative fuel cap abilities, specifications are written to ensure we meet current and future mandates.

Compressed Natural Gas (CNG) remains a viable fueling option for our existing CNG light trucks and in our heavy duty refuse vehicles. In regards to CNG vehicles, there is a 40% reduction in driv able miles per tank of fuel. Sanita tion trucks may need to adjust their routes to accommodate the smaller f uel tank c apacity. CNG requires a separate fueling infrastructure, which the City will need to develop. The current cost analys is of this option for a typical light truck is as follows:

Increased vehicle cost:	\$15,000.00
Annual fuel cost savings:	\$ 2,500.00
Cost recovery period:	6 years

Propane remains the fuel of choice for forklifts.

Liquid Natural Gas (LNG) was ruled out as a fueling opti on due to the characteristic of the fuel and the infrastructure requirements.

Flexible Fuel Vehicle (FFV) is an alternative fuel vehicle with a multi-fuel engine that can typically use Ethanol /E85 or Unleaded. This continues to be a viable so lution for police patrol vehicles.

Ethanol or E85 is an alternative fuel as defined by the U.S. Department of Energy. E85 is the term for motor fuel blends of 85 per cent ethanol and 15 percent gasoline. E85 is designed for use in flexible fuel vehicles (FFVs). Ethanol has 66% of the BTU value o f gasoline, lowering the miles per gallon when blended with gasolin e. In turn, it takes 1.4 gallons of E85 to do the same work as a ga llon of gasoline. The City currently operates some light-duty flexible fuel vehicles. FFV s may operate on either E85 and/or gasolin e interchangeably. The City's FFVs are operat ed with unleaded gasoline, as E85 has limited availability in Oklahoma, and requires a separate fueling infrastructure, which the City would need to develop.

E10 is a blend of 10 percent et hanol and 90 percent gasoline. It is approved for use in any make or model of gasol ine powered vehicle sold in the U.S. Many automakers recommend its use because of its high perform ance and clean burning c haracteristics. According to the Department of E nergy, a complete tank cleaning by a contractor at an estimated cost of \$2,000 would have to ta ke place before switching under ground fuel storage tanks to E10 to eliminate any ex

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Distributing Company, the City's fuel provid er has listed several positive and neg ative aspects of E10.

Positive

- 1. Fuel cost may decrease depending on daily market value of unleaded
- 2. Fuel octane rating increases
- 3. Harmful gasoline emissions decrease
- 4. Will not cause long-term engine damage

Negative

- 1. Easily absorbs water from storage tanks
- 2. Has a shelf life of less than 90 days
- 3. Acts as a solvent with fuel tanks, lines, pumps and other fuel related equipment.
- 4. Deteriorates aluminum, plastic, rubber , and some fiberglass due to ethanol's corrosive properties.
- 5. E10 consistently reduces miles per gallon by 2% to 3%

Hybrid vehicles seem to be an interim solution until a more viable AFV is developed. The hybrid vehic le generally obtains an increas e in vehicle miles per gallon (MPGs) while reducing emiss ion at low speeds. The City will purchase hybrid vehicles as replacements in areas where these vehicles can be effectively used. The current cost analysis of this option for a typical medium-sized passenger vehicle is as follows:

Increased vehicle cost:	\$4,000.00
Annual fuel cost savings:	\$ 225.00
Cost recovery period:	18 years

Plug-in hybrid vehicles are on the horizon with only limited production of the plug-in hybrids expected in 2009.

Hydrogen vehicles are touted as producing no emissions, but will require an expensive fueling infrastructure. A limited number of hydrogen vehicles are being produced in 2009; this AFV is several years away from being a viable option for City vehicles.

Biodiesel is a domestic, renewable fuel that can be made from vegetable oils, animal fats, or recycled restaurant greases. Pure biodiesel is known as **B-100** and is considered an alternative fuel. It is not the same as raw vegetable oil. It contains no petroleum, but can be blended with any level of petroleum to create a biodiesel blend. The most common blend is B-20, (20% biodies el and 80% diesel). B-20 can be used in nearly all dies el equipment and is compatible with most storage and distribution equipment without impacting engine warr anty. B-20 works as a cleaning agent in diesel systems and may initially cause minor fuel issues such as increased fuel filter replacement needs and c ause fuel injectors and pumps to fail, causing mor downtime to vehicles. B-20 and lower-level blends generally do not require engine

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modifications. While B-20 comes with an increased cost, it does reduce the dependency of foreign oil and supports green efforts.

In 2008, the City of Thousand O aks, California stated that they us ed B-100 biodiesel at their Hill Canyon Treatment Plant, and experienced issues with low-temperature gelling in the stor age tank, which cr eated problems with engine c omponents such as injector pumps, hoses and gaskets in most of the equipment. As a r esult of the problems experienced with B-100 biodies el they discontinued its use. We do not believe this is a viable option at this time.

However, City staff does believ e B-20 biodie sel will work in ou r existing d iesel fue led equipment except emergen cy equipment using diesel due to the liability of altering the fuel. Therefore, a separat e underground fuel tank and equipment would have to be established in order to fuel emergency equipment with pure diesel.

Emerging Fuels

Staff is staying appris ed of the future of the fuel industry. There are many emerging fuels including Bioutanol, Biogas, Biomass to liquids, and gas to liquids, these fuels will be evaluated as they become more practical. By following the industry and being active in trade organizations, staff will continue to stay informed and k eep the City on the forefront of implementation, recommending those fuels that have low environmental impact and are economically and operationally feasible.

VOLATILITY OF AFV MARKET

While staff has prepared and intends to pursue this five-year plan, it is important to note that there is continued uncertainty in the AFV market. The City's experience thus far is that CNG vehicles have been incorporated into the fleet. While many models are no longer available, aftermarket conversion kits can be installed at certified dealers. Many CNG vehicles are expected to be available in the up coming year; electric vehicles have been acquired which are no longer available. Flexfuel and bi odiesel fuel are currently under consideration to meet the City's needs. Both of these recent technologies ar e likely transitional applications until a new fuel is identified. The i ndustry continues t o adjust and adapt and the City must do the same as new technologies emerge.

OTHER AFV RECOMMENDATIONS:

- Grants have become available from th Governments (ACOG) and Clean Cities. City staff will request grant funds to use toward the purchase of CNG vehicles, possibly other AFV technologies.
- The City may exceed the goal of converting at least one third of the fleet to AFVs. The City would have 472 AFVs or 54 percent of the fl eet of 857 vehicles and equipment if biodieseI and E85 fuel bec ome feasible. Each year on average, the City purchases fifty (50) vehicles. At I east twenty five (25) of the 50 vehicles purchased each year could be AFV. Where an AF V is not available and a

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conventional vehicle must be purchased, City staff would ens ure the vehicle is right-sized to the job and within the top three most fuel-efficient vehicles available in its class. It is antic ipated that the City c ould add as many as 131 AF Vs to the City fleet over the next five years. If bi odiesel and E85 fuel become feasible, the City's AFV fleet could increase to 572 AFVs or 66 percent.

- E10 is not a recommended fuel option bec ause it would increase the amount of gallons purchased and cons umed. Fo cusing m ore on the City's Fuel Conservation Policy adopted in 2009 appears to be a better strategy for the city fleet in terms of fuel conservation and cost savings.
- Flexfuel v ehicles are recommended as vehicles can be effectively used.
- The City of Norman will co Ilaborate with the Universi ty of Oklahoma Fleet Services Divis ion and Oklahoma Natu ral Gas Company for temporary CNG fueling facilities along with other fueling options until the City is able to develop its own south side fueling facility and enlarge its fuel infrastructure.

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