

Our Purpose

The Oklahoma Department of Labor has the responsibility to investigate any concerns or complaints against any individual certified as an alternative fuel technician or company and/or business certified as an alternative fuel conversion company. In addition, the Labor Department may investigate violations of any provisions of the Alternative Fuels Technician Certification Act, or any rule or statute as prescribed by the Division of Capital Assets Management.

The Committee of Alternative Fuels Technician Examiners has the responsibility of ensuring the certification process shall be uniform and practical in nature and shall be sufficiently strict to test the qualifications and fitness of any applicant seeking certification to install, modify, repair or renovate equipment used in the conversion of any fossil fuel engine fueled by an alternative fuel.

"We at the Department of Labor provide education, training, and awareness within the State of Oklahoma to ensure public safety in the expansion of the use of alternative fuels in the transportation sector."



Commissioner Mark Costello

The Oklahoma Department of Labor

3017 N. Stiles
Oklahoma City, OK 73105
888-269-5353 Ext. 16141
405-521-6141
www.ok.gov/odol

Find us on Facebook!



alternativefuels

Alternative Fuels



Oklahoma Department of Labor



Training and Certification Facilities

Oklahoma City Community College

7777 S. May Ave
Oklahoma City, OK 73159
(405) 682-1611

Francis Tuttle Technology Center

12777 N. Rockwell Ave
Oklahoma City, OK 73142
(405) 717-7799

Alternative Fuel Technology Center

4339 S. 93rd E Ave, Suite A
Tulsa, OK 74145
(918) 585-3500

Autry Technology Center

1201 W. Willow
Enid, OK 73703
(580) 242-2750

Metro Technology Center

4901 S. Bryant
Oklahoma City, OK 73129
(405) 595-4678

Tulsa Technology Center

3420 S. Memorial Dr
Tulsa, OK 74145
(918) 828-5000

Canadian Valley Technology Center

1401 W. Michigan Ave
Chickasha, OK 73018
(405) 222-7443

FREQUENTLY ASKED QUESTIONS

Q: Must a person be licensed to work on/or install an alternative fuel system to include my own vehicle?

A: Yes. Pursuant to OAC 580:55-1-57(a)
"From and after July 1, 1991, it shall be unlawful for any person to perform the work or offer, by advertisement or otherwise, to perform the work of an alternative fuels technician until such person is certified as an alternative fuels technician."

There are three types of technician licenses – compression technician, equipment technician and electric vehicle technician.

Q: What does a person need to do to become a licensed alternative fuels equipment technician, compressor technician or electric vehicle technician?

A: Step 1. Attend Alternative Fuels Technician Examiners training and pass exam. Receive certificate.

Step 2. Appear in person at ODOL with: *

- A. Completed application
- B. Training certificate stating exam has been passed
- C. Certificate of Liability Insurance with min. \$50,000 general liability and certificate holder listed as Oklahoma Department of Labor - 3017 N. Stiles - Oklahoma City, OK 73105.
- D. Original driver's license, state issued ID or military ID
- E. Original social security card or certified birth certificate or valid passport or W-2 from current employer
- F. Permanent residency card if an immigrant
- G. Fee

Step 3.

- A. ODOL will take your picture
- B. ODOL will copy your IDs
- C. Applicant will complete an affidavit of lawful presence

Step 4. License issued by ODOL

*May appear at an approved facility to have picture made and IDs copied. If presenting at an approved facility, the application, training certificate, proof of liability insurance, processing site affidavit and fee will be mailed to ODOL by the applicant. The license will be mailed to the technician.



There are currently 73 compressed natural gas stations in Oklahoma.

Alternative Fuels Program Coordinator

Ruth Neville
(405) 521-6594

Alternative Fuels Compliance Officer

Robert Lassiter
(405) 921-9751

Chief Boiler Inspector

Terrence Hellman
(405) 613-8658