



Resource Information

Office of Transportation and Air Quality

The U.S. Environmental Protection Agency's (EPA) Office of Transportation and Air Quality's (OTAQ) mission is to reconcile the transportation sector with the environment by advancing clean fuels and technology, and working to promote more liveable communities. OTAQ is responsible for carrying out laws to control air pollution from motor vehicles, engines, and their fuels. Mobile sources include: cars and light trucks, large trucks and buses, farm and construction equipment, lawn and garden equipment, marine engines, aircraft, and locomotives.

Overview

EPA's motor vehicle emissions control program was established in 1971. OTAQ is divided between EPA's headquarters in Washington, D.C., and the National Vehicle and Fuel Emissions Laboratory in Ann Arbor, Michigan, near the headquarters of domestic automobile manufacturers.



There are about 400 employees in OTAQ. Staff expertise spans a variety of technical and public policy fields including auto mechanics, engineering, chemistry, economics, natural resources management, and law. OTAQ develops national standards for emissions, evaluates emission control technology, tests vehicles, engines, and fuels, and determines compliance with federal emission and fuel economy standards. We also develop fuel standards, inspection and maintenance programs, and market and transportation incentive programs.

Reducing Air Pollution from Mobile Sources



1990 Clean Air Act

The early goals of OTAQ centered around working with industry to reduce emissions from individual automobiles. The approach achieved dramatic success—compared to an uncontrolled passenger car of 1970, an average car on the road today emits 60 to 90 percent less pollution over its lifetime. However, the amount of driving in this country has more than doubled since then, so transportation still accounts for a large part of national air pollution. More than half the U.S. population live in areas where pollution levels exceed federal air quality standards.



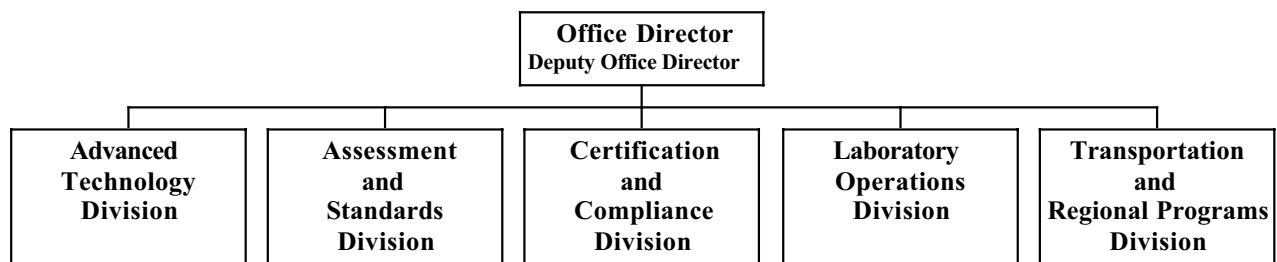
A major challenge for OTAQ is to find ways to reduce vehicle-related pollution given the increase in vehicle travel. Congress outlined a four-point strategy in the 1990 Clean Air Act Amendments to achieve further emission reductions from transportation sources. The strategy broadens our program activities beyond the original focus on new car emission standards to emphasize:



- **Clean Vehicles** - Develop more stringent emission standards for cars, buses, trucks, and nonroad engines, such as construction equipment, boats, lawn and garden equipment, and locomotives.
- **Clean Fuels** - Develop reformulated gasoline, diesel fuel, and nonpetroleum alternatives.
- **Inspection and Maintenance and Onboard Diagnostics** - Develop programs to identify faulty emission controls and ensure their repair so vehicles remain clean in actual customer use.
- **Clean Transportation Alternatives** - Develop strategies to encourage transportation alternatives to address vehicle travel growth.



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Organization Overview

Advanced Technology Division

The Advanced Technology Division (ATD) is responsible for all automotive technology development programs to improve fuel economy and to reduce vehicle and fuel emissions from mobile sources. The major focus of the division is the development of new and emerging technologies, such as Clean Car (Partnership for a New Generation of Vehicles), low NOx diesel engines, and alternative fuel technologies. ATD is also responsible for climate change policies and strategies related to vehicle efficiency and fuels.

Assessment and Standards Division

The Assessment and Standards Division (ASD) identifies and develops future emission control strategies (such as new vehicle, engine, and fuel quality standards) and national policy on mobile source emission control. The division develops regulations and policies, determines the contribution of mobile sources to pollutant emission inventories, and assesses the feasibility, cost, and in-use effectiveness of emission control technologies.

Certification and Compliance Division

The Certification and Compliance Division (CCD) manages the certification program for all highway and nonroad vehicles and engines. This division also ensures compliance with national programs to reduce emissions from highway and nonroad engines and vehicles. This includes activities aimed at measuring in-use effectiveness of these control programs.

Laboratory Operations Division

The Laboratory Operations Division (LOD) provides emission testing services for motor vehicle, heavy-duty engine, and nonroad engine programs in support of rulemakings, enforcement actions, and test procedures development. Testing activities include certification, fuel economy in-use compliance, fuels and fuel additives analysis, and exhaust compounds analysis. This division is also responsible for providing all facility services and upgrades, computer network services, and administrative support services to the office.

Transportation and Regional Programs Division

The Transportation and Regional Programs Division (TRPD) works with regions, states, local governments, and other stakeholders to reduce pollution from fuel, transportation, and nonroad sources. TRPD implements national and regional pollution control programs, such as the reformulated gasoline (RFG) and inspection and maintenance (I/M) programs. This division develops and supports voluntary initiatives that encourage clean air and liveable communities, such as the commuter choice program. TRPD also implements a transportation-based climate change program.

For More Information

You can get information on OTAQ programs and regulations electronically from our Web site at:

<http://www.epa.gov/otaq>
(look in What's New or under the specific topic)

You can also contact the NVFEL library for document information at:

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