



Green Transportation Summit & Expo

First Annual Western Region Sustainable Fleet Awards Call for Nominations

The Green Transportation Summit & Expo is accepting nominations for its first-ever Sustainable Fleet Awards. These awards recognize fleets that are going above and beyond business –as-usual to operate sustainably.

Eligibility Requirements: Any size fleet, light, medium, or heavy duty, conducting at least 70% of their operations within the Western Region is eligible. The Western Region includes; California, Oregon, Washington, Idaho, Utah, Hawaii, Wyoming, Colorado and British Columbia, Canada.

Fleets will be evaluated on the extent to which their planning, management and ongoing operations:

- ✓ Conserve fuel
- ✓ Promote efficiencies
- ✓ Integrate alternative fuel and advanced technology vehicles
- ✓ Minimize environmental impacts, such as air pollution, greenhouse gas emissions, toxic spills, etc., especially in communities historically disproportionately impacted by environmental harms
- ✓ Improve fleet performance over time
- ✓ Embrace innovative practices or fleet technologies

These efforts are not quick or easy, but take dedication, thoughtful leadership and a willingness to explore new technologies.

The First Annual Western Region Sustainable Fleet Awards are sponsored by the Columbia-Willamette, Rogue Valley, Western Washington, East Bay, Treasure Valley, Denver Metro, Southern Colorado, Utah and Northern Colorado Clean Cities Coalitions. The Clean Cities program advances the nation's economic, environmental, and energy security by supporting local actions to cut petroleum use in transportation. Clean Cities has saved more than 7.5 billion gallons of petroleum since its inception in 1993.





Green Transportation Summit & Expo

Sustainable Fleet Awards -- Call for Nominations

Please complete this application and email it to fleetaward@gtsummitexpo.com. You will receive a confirmation within two business days. Nominations are due by Wednesday, February 22nd, 2017.

Nominations will be reviewed by a prestigious industry panel of Clean Cities Coordinators, fleet managers, fleet management company professionals, and other members of the fleet industry.

Good luck, and we look forward to seeing you at the Sustainable Fleet Awards at the Green Transportation Summit & Expo on April 11, 2017, in Portland, Oregon!

SECTION 1 | Contact Information

| | | |
|-------------------|-------|----------|
| Your Name | Title | |
| Organization | | |
| Street Address | | |
| City | State | Zip Code |
| Email | Phone | |

SECTION 2 | Nominated Fleet Information

Fleet Being
Nominated

| | |
|-------------------|--|
| Fleet Category | Government -- Small Fleet (less than 100 vehicles, classes 1-8) Government -- Large Fleet (more than 100 vehicles, classes 1-8) Private Fleet* -- Small Fleet (less than 100 vehicles, classes 1-8) Private Fleet* -- Large Fleet (more than 100 vehicles, classes 1-8) |
|-------------------|--|

* Note: private fleets include for-hire fleets

Area of
Operation

Is this fleet a registered EPA SmartWay partner in good standing?

Yes

No

Not sure

What sustainability strategies does the fleet employ? Check all that apply.

Fuel conservation - policies, tools or tactics the fleet uses to conserve fuel

Use of alternative fuel and advanced technology vehicles

Minimization of environmental impacts, such as air pollution, greenhouse gas emissions, toxic spills, etc.

Environmental mitigation efforts in communities historically disproportionately impacted by environmental harm

Policies, tools or tactics to continuously assess sustainability performance and plans

Use of technology that helps reduce fuel consumption or emissions (e.g. anti-idling devices, GPS, or in-vehicle monitoring devices)

Other

Please describe the fleet's sustainability strategies in greater detail:

When did the fleet begin its sustainability practices?

What are some key outcomes of the fleet's sustainability initiatives? (For example, gallons of fuel conserved, costs saved, emissions reduced, etc.) Provide specific numbers if you can.

What motivated the fleet to "go green"?

What (if any) challenges or barriers did the fleet face in implementing its sustainability initiatives, and how were they overcome?

What is a lesson learned (or two) that you would share with fellow fleet managers as they employ new sustainability efforts?

Why should this fleet receive a Sustainable Fleet award?

SECTION 3 | Fleet Vehicles and Fuel Consumption (Optional)

Please enter the number of alternative fuel vehicles in your fleet for each of the following categories:

Light-Duty
(Class 1,2)

Medium-Duty
(Class 3,4,5)

Heavy-Duty
(Class 6,7,8)

Gasoline (up to E10)

E85 - Flex Fuel

Diesel (including
Bio or Renewable)

Propane (dedicated
or bi-fuel)

CNG (dedicated
or bi-fuel)

LNG

Hybrid Electric

Plug-in Hybrid
Electric

All-Electric

Other

Please quantify your total fuel usage for a period of one full year. You can report either the last full calendar or fiscal years. Use GGE (gas gallon equivalents) for Propane and CNG.

Gasoline
(up to E10)

E-85

CNG

LNG

Propane

Diesel
(up to B5)

Biodiesel
(B5 - B20)

B20 or
higher

Renewable
Diesel

Other