SMARTE PROGRAM SAVING MONEY AND REDUCING TRUCK EMISSIONS

Continental Truck Driver Training & Education School June 12, 2017



Huong Duong and Jason Brown Air Quality Management & Operations

SMARTE PROGRAM



SMARTE PROGRAM



Regional "One-Stop Resource" Education, Outreach, Funding Assistance









A "Win-Win" for the Industry and Region

SMARTE PROGRAM

Saving Money and Reducing Truck Emissions (SMARTE)

Reduce fuel consumption and fuel-related emissions from the trucking industry

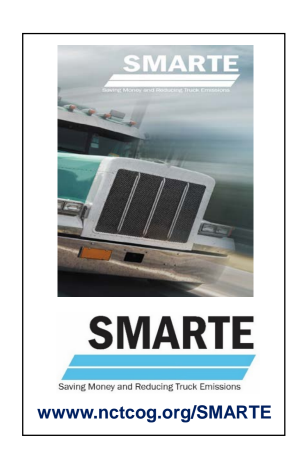
Program Objective

Conduct outreach in order to provide awareness Focused owner-operators and small-to-medium sized trucking companies

- Regulations
- Funding Opportunities
- Technological and Operational Solutions

Program Resources

Driver, Fleet Manager, and Vendor Information Folders Informational Brochure Application Assistance



CURRENT SMARTE VENDORS

Cantwell Power Solutions - Aerodynamic Devices, Idling Reduction Equipment

Centramatic - Idling Reduction Equipment, Low Rolling Resistance Tires

Convoy Servicing Company - Idling Reduction Equipment, SmartWay Certified Tractors & Trailers

IdleAir - Idling Reduction Equipment

MHC Kenworth - Aerodynamic Devices, Advanced Lubricants, Idling Reduction Equipment, SmartWay Certified Tractors & Trailers, Low Rolling Resistance Tires

Porter Truck Sales, L.P. – SmartWay Certified Tractors & Trailers

Rush Truck Centers - Dallas, Fort Worth - Aerodynamic Devices, Idling Reduction Equipment, Low Rolling Resistance Tires, SmartWay Certified Tractors & Trailers

Shorepower Technologies - Idling Reduction Equipment

Utility Trailer of Dallas, Inc. - Aerodynamic Devices, Advanced Lubricants, Trailer Strategies

Proud Supporter of SMARTE

SMARTE TECHNOLOGY STRATEGIES

SmartWay Verified Technologies

Aerodynamics

Low Rolling Resistance Tires

Idling Reduction

Retrofits

SmartWay Tractors

SmartWay Trailers

Other Fuel Saving Strategies

Alternative Fuels

Engine Repower

Speed Management Policies

Trailer Strategies

Weight Reduction Strategies

SMARTE RESULTS

Number of Technology Upgrades

- 80 idle reduction devices
- 25 aerodynamic devices
- 2 low rolling resistance tires

Annual Fuel Consumption and Cost Reduced

- 98,639 gallons
- \$250,444

Annual Pollutants Reduced (tons)

- 1,095 tons of CO₂
- 18.08 tons of NO_x



FOR MORE INFORMATION

Huong Duong Air Quality Planner (817) 704-5678

Jason Brown
Principal Air Quality Planner
(817) 704-2514

Websites
www.nctcog.org/smarte
www.nctcog.org/aqfunding

Emails
SMARTE@nctcog.org
AQgrants@nctcog.org