

Appendix D:

SmartWay Documents

APPENDIX D: SmartWay Documents

- 1) U.S. EPA Certified SmartWay Logo, Graphics Standards & Usage Guide for Tractor & Trailer Manufacturers
- 2) U.S. EPA Certified SmartWay Transport, Technical Specifications and Requirements, 2007 Tractor and 2007 Trailer, EPA420-F-08-015
- 3) U.S. EPA Certified SmartWay Transport Partnership, Partnership Agreement : Carriers
- 4) U.S. EPA Certified SmartWay Transport Partnership, Join the SmartWay Transport Partnership TODAY!
- 5) U.S. EPA Certified SmartWay Transport Partnership, Overview of Carrier Strategies
- 6) U.S. EPA Certified SmartWay Transport Partnership, Partnership Agreement Logistics
- 7) U.S. EPA Certified SmartWay Transport Partnership, Overview of Shipper Strategies
- 8) U.S. EPA Certified SmartWay Transport Partnership, Partnership Agreement : Shippers
- 9) U.S. EPA Certified SmartWay Transport Partnership, SmartWay Transport Partners and Affiliates, <http://www.epa.gov/smartway/transport/partner-list/index.htm>, Last updated on Wednesday, October 5th, 2008
- 10) U.S. EPA Certified SmartWay Transport Partnership, Partner Resources: Frequently Asked Questions, <http://www.epa.gov/smartway/transport/partner-resources/resources-faq.htm>, Last updated on Tuesday, August 19th, 2008
- 11) U.S. EPA Certified SmartWay Transport Partnership, SmartWay Transport FAQs
- 12) U.S. EPA Certified SmartWay Transport Partnership, Smartway Transport Overview

US EPA Certified SmartWay Logo Graphics Standards & Usage Guide for Tractor & Trailer Manufacturers



Technical Specifications & Requirements

Using the US EPA Certified SmartWay® Mark on Qualifying Tractors and Trailers

US EPA Certified SmartWay Mark Specifications

Tractors and Trailers equipped as described in the following tables meet the voluntary SmartWay technical specifications for use of the US EPA Certified SmartWay mark.

Equipment list for US EPA Certified SmartWay Tractors:

Base Tractor	<ul style="list-style-type: none">• A SmartWay Tractor has a high roof sleeper cab and an aerodynamic tractor design with full aerodynamic package.• Current tractor models that qualify include:<ul style="list-style-type: none">○ International Prostar and 9200i○ Mack Pinnacle○ Freightliner Columbia and Century Class S/T○ Volvo VN series○ Kenworth T2000 and T660○ Peterbilt 387 and 386
---------------------	---

Full Aerodynamic Tractor package	Models equipped with all of the aerodynamic equipment listed below: <ul style="list-style-type: none">• Aero Profile Tractor• Integrated Cab Roof Fairing• Aero Mirrors and Bumpers• Cab Extenders• Fuel Tank Side Fairings
---	---

NOx/PM Specifications	2007 model year engines
------------------------------	-------------------------

Tire specifications	Low-rolling resistance tires that provide a 3% fuel economy benefit, relative to mid-range rolling resistance tires.
----------------------------	--

Idling Control Readiness	Models must offer one of the following options that allow elimination of overnight idling by the main engine: <ul style="list-style-type: none">• Generator sets• Auxiliary power units• Direct fired heaters• Battery powered HVAC systems• Automatic engine start/stop systems
---------------------------------	--

Equipment list for US EPA Certified SmartWay Trailers:

Base Trailer	A dry van trailer of 53' length
Weight Specifications	Lightweight trailer option with weight saving technologies
Aerodynamic Trailer Package	<ul style="list-style-type: none">• Trailer side fairings• Trailer front mounted gap fairings- or -• Trailer rear mounted fairings or boat tails
Tire specifications	Low-rolling resistance tires (duals or singles) that provide a 3% fuel economy benefit, relative to mid-range rolling resistance tires.

Graphic Standards and Logo Usage Guidelines

US EPA Certified SmartWay® Mark for Qualifying Tractors and Trailers

Promoting the Mark

The US EPA Certified SmartWay mark may be used in point-of-sale advertising (for on-site locations and web sites) and promotional material of original equipment manufacturers (OEM) of SmartWay qualified tractors and trailers. Media and other interested parties may also use the SmartWay mark for articles or other educational purposes. However, the mark may only be used in association with tractors and trailers that have met the SmartWay technical specifications.

Only tractor and trailer manufacturers may use the SmartWay mark. Component manufacturers (such as tire or aerodynamic add-on manufacturers) may not apply the US EPA Certified SmartWay mark to their products, product packaging, on their sales web sites or in their point-of-sale advertising.

The US EPA Certified SmartWay mark may also be applied, by the original equipment manufacturer (OEM), to the interior of a qualified SmartWay tractor or a SmartWay trailer. However, it may not be applied to the windows of a tractor or in any place on a tractor's interior that is visible from the exterior.

Correct

Point of sale advertising (signs, banners)
Cab door interior
Cab dash
OEM sales web site

Incorrect

Cab window
Cab rear-view mirror
Cab windshield

The following communication guidelines will prevent misrepresentation and consumer confusion.

Correct

“Earned”
“Qualified”
“Meets SmartWay specifications”

Incorrect

“Endorse”
“Rating”
“Rated”

EPA recommends using words in the “correct” column to describe tractors and trailers which meet the voluntary requirements for application of the SmartWay logo by OEMs. Text used in advertising, articles, brochures, publications, annual reports, web sites, or any other promotional material must never imply EPA endorsement of either the manufacturing company or sponsoring organization.

Graphics



The US EPA Certified SmartWay mark must be used its entirety and as shown. The only approved logo files to be used can be obtained by contacting EPA. No other graphical representation of the mark may be used.

The graphic may not be altered, cut apart, separated, or otherwise distorted in perspective or appearance. The aspect ratio (length and width dimensions) must remain proportional. The logo must never be reproduced smaller than 1.25" wide to ensure legibility.

Licensees, SmartWay Partners and other organizations are responsible for their own use of the US EPA Certified SmartWay mark, as well as use by their representatives, such as ad agencies and public relations firms.

Color Specifications

1. Spot Color - For spot color usage (often referred to as PMS or Pantone Matching System):
 - Prescribed green = 347
 - Prescribed blue = 3005
2. Four-Color Process - For four-color process printing, the build formulas detailed here for the prescribed green and blue must be used.

PRESCRIBED GREEN

Four-Color Process

C	100%
M	0%
Y	85%
K	5%

PRESCRIBED BLUE

Four-Color Process

C	100%
M	40%
Y	0%
K	0%

3. Black and White Version - The graphics in their entirety may also be reproduced in 100% black.

EPA's SmartWaySM Transport Partnership is an innovative program that recognizes Partners for setting and achieving greenhouse gas (GHG) reduction goals in freight transport.

SmartWay equipment specifications can reduce fuel consumption by 10 to 20 percent for 2007 long-haul truck and tractor models. SmartWay Partners that purchase these new truck and trailer models can use the SmartWay Tractor and Trailer marks.

SmartWay 2007 Tractor

SmartWay Transport Partners in good standing may affix the SmartWay 2007 Tractor mark to the exterior of vehicles equipped to meet all the technical specifications described in the following table.

	SmartWay Tractor Equipment List	Maintenance or Operational Requirements
Base Tractor	<ul style="list-style-type: none"> Current high roof sleeper cab tractor models that qualify include: <ul style="list-style-type: none"> International Prostar and 9200I Mack Pinnacle Freightliner Columbia and Century Class S/T, and Cascadia Volvo VN series Kenworth T2000 and T660 Peterbilt 387 and 386 <p>Consult your truck dealership for the most updated list of SmartWay-certified base aerodynamic models.</p>	Maintain per manufacturer's service recommendations.
Aerodynamic Features	<p>A SmartWay-certified base aerodynamic tractor model is equipped with:</p> <ul style="list-style-type: none"> Integrated sleeper cab roof fairing Aerodynamic mirrors Aerodynamic bumper Cab side extenders Fuel tank fairings 	<p>Maintain per manufacturer's service recommendations.</p> <p>Replace if necessary.</p>
Engine Specifications	A 2007 or later model year engine certified to U.S. EPA NOx/PM emission requirements.	Maintain per manufacturer's service recommendations.



	SmartWay Tractor Equipment List	Maintenance or Operational Requirements				
Tractor Tire Specifications	<p>Low-rolling resistance tires (duals or singles, aluminum wheels optional) that provide a 3% fuel economy benefit, relative to mid-range rolling resistance tires as defined by EPA. Approximately half the fuel savings, or about 1 ½ percent, is contributed by the tractor steer and drive tires. Current qualifying tire models include:</p> <table border="0"> <tr> <td>Bridgestone Steer: R287, R280 Drive: M720, Greatec</td> <td>Goodyear Steer: G395 LHS Fuel Max Drive: G305 LHD Fuel Max</td> </tr> <tr> <td>Continental Steer: HSL Drive: HDL Eco Plus</td> <td>Michelin Steer: XZA3, XZA2 Drive: XDA Energy, XDA3, X-One XDA</td> </tr> </table> <p style="color: green; text-align: center;">Additional tire models may be added in the future.</p>	Bridgestone Steer: R287, R280 Drive: M720, Greatec	Goodyear Steer: G395 LHS Fuel Max Drive: G305 LHD Fuel Max	Continental Steer: HSL Drive: HDL Eco Plus	Michelin Steer: XZA3, XZA2 Drive: XDA Energy, XDA3, X-One XDA	<ul style="list-style-type: none"> • Commitment to replace the tires with low rolling resistance tractor tire models or retreads • Maintain tires at manufacturer-recommended load and inflation pressures
Bridgestone Steer: R287, R280 Drive: M720, Greatec	Goodyear Steer: G395 LHS Fuel Max Drive: G305 LHD Fuel Max					
Continental Steer: HSL Drive: HDL Eco Plus	Michelin Steer: XZA3, XZA2 Drive: XDA Energy, XDA3, X-One XDA					
Idling Control	<p>SmartWay truck carriers must employ at least one no-idle option capable of providing at least eight hours of idle-free auxiliary power, heat, and/or air conditioning. To ensure that the truck does not idle overnight on a year-round basis, a combination of idle reduction options may be needed. Each system must have at least eight hours of operating capacity. Idle reduction technologies include the following:</p> <ul style="list-style-type: none"> • An idle start/stop system that relies upon a battery • An auxiliary power unit (APU) • A combination bunk heating/cooling system 	<p>Carriers (or SmartWay Partners) can either:</p> <ul style="list-style-type: none"> • select from the preceding list of idle reduction options available from the truck manufacturer; • Purchase and install aftermarket idle reduction equipment within one month of tractor purchase • opt to employ a documented, on-going and consistent (year-round) no-idling policy of: <ul style="list-style-type: none"> • Using double drivers or providing overnight hotel stays for drivers • Using shore power or truck stop electrification 				

SmartWay 2007 Trailer

Trailers equipped as described in the following tables meet the voluntary SmartWay technical specifications for use of the US EPA Certified SmartWay mark.

A SmartWay Trailer demonstrates 6.5% or greater reduction in fuel consumption, relative to a baseline trailer. See below for baseline trailer description. SmartWay Trailer fuel savings assume trailer is used with a fully-aerodynamic profile, high-roof tractor with integrated roof fairing and side fairings.

SmartWay Trailer fuel savings can be achieved by:

1. Aerodynamic improvements - 5% or greater fuel savings from reducing aerodynamic drag.
2. Low rolling resistance tires with aluminum wheels - 1.5% or greater fuel savings from reducing tire rolling resistance and lower weight. Note: Total vehicle fuel savings of 3% or greater, achieved by using low rolling resistance tires on both the tractor and trailer.
3. Aluminum wheels and/or weight reduction – Optional. For each 300 pounds reduced, 0.2% or greater fuel savings are realized (or if weight-limited, payload capacity can be increased.)¹

¹ For new trailers, weight savings can be achieved by using aluminum, composite, and/or other light-weight components in the trailer.

To demonstrate a trailer is a SmartWay Trailer:

1. Install SmartWay-specified aerodynamic equipment and tire models (details below). It is optional to provide weight reductions, relative to the base trailer.
or,
2. Conduct a TMC/SAE Fuel Consumption Test Procedure – Type II, SAE Surface Vehicle Recommended Practice J1321. Manufacturers must certify results in writing to EPA, and must share all test information and test results with EPA upon request. Test design, vehicles, payload, drive cycles, etc., must be consistent with EPA determination of typical vehicle operation and consistent with EPA policy guidance.

	SmartWay Trailer Equipment List	Maintenance or Operational Requirements
Base Trailer	<ul style="list-style-type: none"> Design: A SmartWay Trailer is a new dry freight box van trailer for OTR use of 53 feet or greater length. Additional trailer types may be added in the future. Dimensions: 13' 5" to 13' 7" H, 53' L or greater, 102" outside W Weight: Assumes a standard dry van trailer of approximately 13,000 pounds or less, including weight of tires and wheels, but excluding weight of aerodynamic components The following trailer manufacturers offers a qualifying model: <ul style="list-style-type: none"> - Great Dane - Hyundai Translead - Trailmobile - Utility - Wabash Additional models may be added in the future by these and other trailer manufacturers: <ul style="list-style-type: none"> - Manac - Stoughton - Strick An older trailer of 53 feet or greater length may also qualify if properly retrofitted. 	<p>Maintain per manufacturer's service recommendations.</p>
Aerodynamic Features Side Skirt Fairings	<p>A. Designed to smooth air flow and reduce cross-flow along and below the side edges of the trailer.</p> <p>B. Meets the following design specifications:</p> <ul style="list-style-type: none"> Fits flush along each bottom side edge of a trailer, with less than a 0.5" gap between the top edge of the fairing and the bottom side edges of the trailer. Covers 70% or more of the distance of the trailer length between the center point of the front trailer axle and the landing gear, measured when the tandem is in the forward-most position. Covers 68% or more of the distance of the gap between the bottom edge of the trailer and the ground, measured at the midpoint between the center of the front trailer axle and the landing gear, when the upper coupler/5th wheel is set at 43°. Constructed of rigid or semi-rigid material, although it can have a flexible bottom strip. Resists impact damage and is lightweight (e.g., aluminum, thermo-plastic, Fiberglass). Designed for permanent installation. Does not interfere with visibility of lights or with the operation of brakes, landing gear, and other trailer functions. <p>C. Demonstrate at least a 4% fuel savings, as measured by SAE J1321 fuel consumption test.</p>	<p>Maintain per manufacturer's service recommendations.</p> <p>Replace if necessary.</p>

	SmartWay Trailer Equipment List	Maintenance or Operational Requirements
Front-mounted trailer gap fairing	<p>At least one of the following additional fairings:</p> <p>Front Trailer Fairing</p> <p>A. Designed to smooth air flow around exposed top and side edges of the front of the trailer and reduce tractor-trailer gap.</p> <p>B. Meets the following design specifications:</p> <ul style="list-style-type: none"> • A three-panel design that fits flush along the top and along each side edge of the front side of the trailer, such that corners are flush with the face of the trailer and can be sealed to a maximum of 0.5" to either the inside or outside of the corner edge of the top and along each side edge of the face of the trailer. • The top panel covers 90% or greater of the distance of the trailer front body width when measured along the top trailer edge, between the two side posts of the trailer's front side. • Each side panel covers 75% or more of the distance of the trailer front body height when measured along each side edge, between the top and bottom of the front side of the trailer. This is so line hook-ups can remain exposed. • Reduces tractor-trailer gap and does not interfere with the turning swing radius of the trailer, consistent with DOT rules. • Constructed of rigid or semi-rigid material. • Resists impact damage and is lightweight (e.g., aluminum, composite, Fiberglass). • If a three-panel design, the panels curve inward slightly. • Designed for permanent installation. <p>or</p> <p>C. Demonstrate at least at least a 1% fuel savings, as measured by SAE J1321 fuel consumption test.</p>	<p>Maintain per manufacturer's service recommendations.</p> <p>Replace if necessary.</p>
Rear-mounted trailer fairing	<p>Rear Trailer Fairing (boat tail)</p> <p>A. Designed to reduce air pressure drop and turbulence at the rear of the trailer.</p> <p>B. Meets the following design specifications:</p> <ul style="list-style-type: none"> • A three-panel or a "bubble" design, with pressure-tight corners that can be sealed to a maximum of 0.5" to either the inside or outside of the corner edge of the top and along each side edge of the rear side of the trailer. Can be door- or post-mounted. • The top panel (or the top edge of the bubble design) covers 90% or more of the distance of the trailer rear body width when measured along the top trailer edge, between the two side posts of the trailer's rear side. • Each side panel (or each side of the bubble design) covers 90% or more of the distance of the trailer rear body height when measured along each side edge, between the top and bottom of the rear side of the trailer. • Extends outward by at least 24 inches when measured from the back side of the trailer to either: a) the leading edge of the top panel in a three-panel design; or, b) the center in a bubble design. • Constructed of rigid or semi-rigid material, if a three-panel design. If a bubble design, constructed of durable material that maintains its shape and, if inflatable, its air pressure. 	<p>Maintain per manufacturer's service recommendations.</p> <p>Replace if necessary.</p>

	SmartWay Trailer Equipment List	Maintenance or Operational Requirements
	<ul style="list-style-type: none"> Resists impact damage and is lightweight (e.g., for three-panel designs, aluminum, thermo-plastic, Fiberglass.) Designed for permanent installation. If a three-panel design, the panels angle inward slightly. Does not interfere with NHTSA visibility requirements for three way lights or conspicuity. This may require lights and/or reflective tape integrated into the fairing design Folds back against the trailer sides or otherwise is readily compacted, it does not interfere with the normal functioning of the trailer doors. <p>or</p> <p>D. Demonstrate at least at least a 1% fuel savings, as measured by SAE J1321 fuel consumption test.</p>	
Trailer Tire Specifications	<p>Low-rolling resistance tires (duals or singles, aluminum wheels optional) that provide a 3% vehicle fuel economy benefit, relative to mid-range rolling resistance tires as defined by EPA. Approximately half the fuel savings, or about 1 ½ percent, is contributed by the trailer tires. Current qualifying trailer tire models include:</p> <p>Bridgestone Trailer: R195, Greatec</p> <p>Continental Trailer: HTL</p> <p>Goodyear Trailer: G316 LHT Fuel Max</p> <p>Michelin Trailer: XTA Energy, XT1, X-One XTA</p> <p>Additional tire models may be added in the future.</p>	<p>Commitment to replace the tires with low rolling resistance tractor tire models or retreads</p> <p>Maintain tires at manufacturer-recommended load and inflation pressures</p>

Confirming SmartWay Mark Status

SmartWay Partners can confirm that their new tractors and new or retrofitted trailers qualify to use the SmartWay Tractor and Trailer marks by consulting their assigned U.S. EPA SmartWay Partner Account Manager.



Qualifying manufacturer tractors and trailers may be identified by the US EPA Certified SmartWay mark adhered to the interior of the equipment.

SmartWay Partners must document that qualifying tractors and trailers are part of the company's fleet. To do so, EPA requests that Partners submit the attached SmartWay Tractor & Trailer equipment checklist. A completed equipment checklist may be faxed to the SmartWay Partner Account Manager at (734) 214-4052.

For questions and Partner support, please call your SmartWay Partner Account Manager, or the SmartWay Transport Partnership call center at 734-214-4767.



Equipment Checklist

SmartWay Partner: _____
 Company or Organization Name

<input checked="" type="checkbox"/> Checklist for SmartWay 2007 Tractor and Trailer Equipment (see pages 1-5)			
Equipment	Quantity	<input checked="" type="checkbox"/>	Documentation to Submit to SmartWay Partner Account Manager
Sleeper cab w/high roof fairing	_____	<input type="checkbox"/>	Manufacturer, Model and Year _____
Cab side extenders	_____	<input type="checkbox"/>	Manufacturer & Model _____
Integrated sleeper cab roof fairing	_____	<input type="checkbox"/>	Manufacturer & Model _____
Aero Mirror	_____	<input type="checkbox"/>	Manufacturer & Model _____
Aero Bumper	_____	<input type="checkbox"/>	Manufacturer & Model _____
Fuel tank fairing	_____	<input type="checkbox"/>	Manufacturer & Model _____
2007 or later model year engine	_____	<input type="checkbox"/>	Manufacturer, Model and Year _____
Tractor steer tires	_____	<input type="checkbox"/>	Manufacturer & Model _____
Tractor drive tires	_____	<input type="checkbox"/>	Manufacturer & Model _____
Tractor aluminum wheels (optional)	_____	<input type="checkbox"/>	Manufacturer & Model _____
Battery operated idle start/stop system	_____	<input type="checkbox"/>	Manufacturer & Model _____
APU	_____	<input type="checkbox"/>	Manufacturer & Model _____
Bunk heating/cooling unit	_____	<input type="checkbox"/>	Manufacturer & Model _____
Idling control strategy	_____	<input type="checkbox"/>	Double Drivers _____
Idling control strategy	_____	<input type="checkbox"/>	Driver overnight hotel stay _____
Idling Control strategy	_____	<input type="checkbox"/>	Truck Stop shore power _____
Idling control strategy	_____	<input type="checkbox"/>	Truck Stop electrification _____
53 foot trailer	_____	<input type="checkbox"/>	Manufacturer & Model _____
Aerodynamic trailer side skirt fairings	_____	<input type="checkbox"/>	Manufacturer & Model _____
front-mounted trailer gap fairings	_____	<input type="checkbox"/>	Manufacturer & Model _____
Rear-mounted trailer tail fairings	_____	<input type="checkbox"/>	Manufacturer & Model _____
Trailer aluminum wheels (optional)	_____	<input type="checkbox"/>	Manufacturer & Model _____
Trailer tires	_____	<input type="checkbox"/>	Manufacturer & Model _____

Note: Indicate only one tractor manufacturer, model and model year per page. Use multiple pages if appropriate.



Partnership Agreement: Carriers

EPA's SmartWay™ Transport Partnership is an innovative program that recognizes Partners for setting and achieving greenhouse gas (GHG) reduction goals in freight transport.

With this agreement, _____, joins EPA's SmartWay Transport Partnership and commits to:

- Measure the environmental performance of our fleet using EPA's FLEET Performance Model - Carrier Module (results attached).
- Identify a goal to improve the environmental performance of our fleet, to be achieved within 3 years of signing this agreement.
- Develop an Action Plan detailing how the goal will be achieved.
- Submit the goal and Action Plan to EPA within 6 months of signing and submitting this agreement.
- Report progress toward achieving the goal to EPA annually.

In return, EPA commits to:

- Increase public awareness of Partner participation in the SmartWay Transport Partnership by listing Partners on the EPA SmartWay Transport Partnership Web site and in related educational, promotional, and media materials. EPA will obtain express written consent from the Partner before publishing the Partner's name other than in the context of increasing public awareness of its participation as described here.
- Publicize the actual performance data of Partners only with a Partner's express permission, except as otherwise required by law.
- Assist Partners in achieving goals by working to address challenges, create incentives, and provide technical assistance and support (subject to appropriations).

General terms:

- If the Partner or EPA defaults upon this agreement at any point, the agreement shall be considered null and void.
- Either party can terminate the agreement at any time without prior notification or penalties or any further obligation. EPA agrees not to comment publicly regarding the withdrawal of Partners.
- EPA reserves the right to suspend or revoke Partner status for any Partner that fails to accomplish the specific actions to which it committed in the SmartWay Transport Partnership Agreement and subsequent Agreements.
- The Partner agrees that it will not claim or imply that its participation in the SmartWay Transport Partnership constitutes EPA approval or endorsement of anything other than the Partner's commitment to the program. The Partner will not make statements or imply that EPA endorses the purchase or sale of the Partner's products and services or the views of the organization.
- The Partner understands that it bears its own costs for participation in this program, and agrees not to submit a claim for compensation to EPA or any other Federal agency on the basis of this agreement.

Authorized Partner Official:

The undersigned, on behalf of _____, understands and agrees to the terms of the EPA SmartWay Transport Partnership.

SIGNATURE OF VICE PRESIDENT OR EQUIVALENT	TITLE	
PRINT NAME	DATE	
CITY	STATE	ZIP
E-MAIL	PHONE	FAX

Designated Partner Representative:

NAME	TITLE	
ADDRESS		
CITY	STATE	ZIP
E-MAIL	PHONE	FAX



Join the SmartWay Transport Partnership TODAY!

Becoming a SmartWay Transport Carrier Makes Good Business Sense

- Cost Savings:**
The Partnership promotes new technologies and management practices to save fuel, which saves you money, period.
- Business-to-Business Advantage:**
SmartWay Transport Carriers are preferred by SmartWay Transport Shippers, and they want to ship their goods with you. Shipper Partners are already giving priority contracts to SmartWay Transport Carriers.
- Freight Management Tools:**
EPA's FLEET Performance Model allows you to track and manage fuel use, evaluate fuel savings and environmental benefits of a variety of fuel efficiency strategies, and create a custom-fit plan for achieving greater fuel efficiency gains in the future.
- Technical Support:**
EPA will assist you in using the FLEET Performance Model and meeting your goals.
- Recognition for Your Existing Environmental Improvements:**
Your fleet's existing fuel efficiency strategies, coupled with continued improvements, determine your status in the Partnership. You get full credit for improvements made thus far.
- Promotional opportunities and public recognition:**
The SmartWay Transport Partner brand of excellence is awarded to qualifying Partners as a visible cue to your business customers, clients, and consumers to use in their advertising and other promotional media. It tells them that you are a champion of environmental stewardship and helps them to make educated choices about SmartWay Transport(ed) products. Visible exposure through national and regional events, advertisements, articles, and special recognition are just a few ways that EPA commits to recognize your achievements.

"... I encourage everyone to join Swift in becoming a member of SmartWay. You'll save fuel which means you'll make more money."

— Dave Berry, Vice President,
Swift Transportation

"Like others in the transportation industry we need the ability to operate efficiently and ensure that we reduce the impact our company has on the environment. By becoming a member of SmartWay, our company, as a whole, is challenged to improve our operations for the betterment of all."

— Joe Chapman, Operations Manager,
Triple S Trucking

Becoming a Partner is Easy

When you join the SmartWay Transport Partnership, you commit to:

- Assess your fleet's environmental performance using EPA's FLEET Performance Model for Carriers;
- Identify a goal to improve your environmental performance;
- Develop a plan detailing how the goal will be achieved; and
- Report your progress annually to EPA.

Simply mail or fax the signed Partnership Agreement to:

SmartWay Transport Partnership
U.S. EPA Office of Transportation and Air Quality
2000 Traverwood
Ann Arbor, MI 48105
Fax: (734) 214-4052

Then download the FLEET Performance Model at www.epa.gov/smartway, fill in your fleet information, and email the completed model to smartway_transport@epa.gov. Your Partner Welcome Kit will be mailed to you shortly.

Become a SmartWay Transport Carrier TODAY!

For more information about joining the SmartWay Transport Partnership, call us at (734) 214-4767.

♻️ Recycled/Recyclable. Printed with Vegetable Oil-based Inks on Recycled Paper. (Minimum 50% Postconsumer) Process Chlorine Free

U.S. Environmental Protection Agency • Office of Transportation and Air Quality • 2000 Traverwood, Ann Arbor, MI 48105 • 734-214-4767 • Fax 734-214-4052 • www.epa.gov/smartway

Truck and rail transportation provides a cost-effective means to transport much of America's freight. There are simple actions that can be taken to make ground freight more efficient and cleaner for the environment. The following technologies and practices can help truck carriers save fuel and money, reduce air pollution, and cut carbon dioxide emissions that contribute to climate change.

Idle Reduction

An idling truck burns nearly one gallon of diesel fuel per hour. Reducing unnecessary idling could save each truck over \$3,000 in fuel costs, reduce air pollution, and cut 19 metric tons of carbon dioxide annually.

- On-board idle reduction systems include auxiliary power units that provide electricity to the cab, direct-fired heaters and coolant systems that provide temperature control, and programmable automatic engine shut-off systems.
- Truck plazas equipped with truck stop electrification systems allow trucks to draw electrical power and in some cases heating, cooling, telecommunication, and Internet hookups from a ground source.

Improved Aerodynamics

Reducing the aerodynamic drag of a typical line-haul truck by 15 percent could cut annual fuel use more than 2,000 gallons, save over \$3,500 in fuel costs, and eliminate 20 metric tons of carbon dioxide.

- Tractor aerodynamics can be improved by adding integrated roof fairings, cab extenders, side fairings, and aerodynamic bumpers. New truck buyers can purchase aerodynamic models with streamlined profiles.
- Trailer aerodynamics can be improved by minimizing tractor-trailer gap, adding side skirts and rear air fairings, and arranging cargo and tarpaulins as low, taut and smooth as possible.
- Single-unit trucks can be improved with air deflector bubbles or by purchasing new streamlined models.

Improved Freight Logistics

Improved logistics can reduce the miles that a truck drives empty. Eliminating 15 percent of a line-haul truck's empty miles could save \$3,000 in fuel and reduce 24 metric tons of carbon dioxide annually.

- Improved logistics include load matching, more efficient routes and delivery schedules, and improved shipping and receiving practices.
- A carrier may employ low-cost options like triangular routing, coordinating loads with other fleets, and checking electronic load boards, or the carrier may purchase freight broker services and logistics software.

Automatic Tire Inflation Systems

Retrofitting a line-haul truck with an automatic tire inflation system could save 100 gallons of fuel annually and reduce tire wear and maintenance, while eliminating one metric ton of carbon dioxide.

- Truck fleets that find it too difficult or expensive to monitor tire pressure on a regular basis should consider installing automatic tire inflation (ATI) systems on drive and trailer tires.
- An ATI system used on a typical line-haul truck can generally pay for itself in just over two years, while decreasing the risk of expensive tire failure caused by under inflation.

Single Wide-base Tires

Specifying single wide-base tires on a new combination truck could save \$1,000 immediately and reap annual fuel savings of 2 percent or more while cutting carbon dioxide by more than four metric tons.

- Single wide-base tires save fuel by reducing vehicle weight, rolling resistance and aerodynamic drag. These tires can also improve tank trailer stability by allowing the tank to be mounted lower.
- There are several single wide-base tire models from which to choose, plus these tires can be retreaded.

Driver Training

Even highly experienced drivers can boost their skills with training aimed at raising fuel economy by 5 percent or more, which would save \$1,200 in annual fuel costs and cut eight metric tons of carbon dioxide.

- Effective driver training programs can improve fuel economy by 5 percent or higher. Some fleets report fuel economy gains of up to 20 percent.
- Among other techniques, drivers learn progressive shifting, engine speed optimization, idle reduction, smoother braking and acceleration, anticipatory driving, speed control, and optimal gearing.

Low-Viscosity Lubricants

When used in a line-haul truck, synthetic engine and drive train lubricants can improve fuel economy by up to 3 percent, saving as much as 500 gallons of fuel and cutting up to five metric tons of carbon dioxide annually.

- Low-viscosity synthetic or semi-synthetic lubricants flow more easily and withstand the extreme pressure of engine, transmission, and drive train systems better than conventional mineral oil blends.
- The operator of a typical line-haul truck can save up to \$500 annually by switching to low viscosity lubricants, with additional savings possible due to reduced wear and maintenance of truck systems.

Intermodal Shipping

Intermodal freight transport combines the best attributes of both truck and rail shipping. Over long distances using intermodal can cut fuel and carbon dioxide by 65 percent, compared to truck-only moves.

- Carriers can maximize resources by using freight trains to handle the long-distance portion of a freight move, especially for less time-sensitive cargo that is shipped over 500 miles.
- Intermodal options include trailer on flat car (TOFC), container on flat car (COFC), double stack service, rail bogeys and dual-mode trailers, and rail platforms that can accommodate standard trailers.

Longer Combination Vehicles

A freight truck using longer or multiple trailers can haul more cargo than a standard combination truck, potentially saving up to \$5,000 in fuel costs and 34 tons of carbon dioxide on a ton-mile basis annually.

- Common longer combination vehicle (LCV) configurations include the Rocky Mountain Double, Turnpike Double, Triples, and Eight-Axle Twin Trailers.
- A motor carrier operating in states that permit LCVs can reduce the number of trips required to haul a given amount of freight—saving time, money, and emissions.

Reducing Highway Speed

A line-haul truck with 90 percent highway miles that reduces its top speed from 70 to 65 miles per hour could cut its annual fuel bill nearly \$1,500 while eliminating almost 10 metric tons of carbon dioxide.

- Reducing highway speed also reduces engine and brake wear, which cuts down the cost and frequency of maintenance service, and keeps revenue earning equipment on the road longer.
- Any truck carrier can adopt a speed management policy at little or no cost. The most successful speed reduction policies combine electronic engine controls with driver training and incentives.

Weight Reduction

Reducing 3,000 pounds from a line-haul truck by using lighter-weight components could save up to 300 gallons of fuel annually and eliminate up to three metric tons of carbon dioxide.

- Aluminum alloy wheels, axle hubs, clutch housings, and cab frame can trim hundreds of pounds from a truck tractor. Downsizing to a smaller engine can also provide significant weight savings.
- Thousands of pounds can be reduced from a truck trailer using aluminum roof posts, floor joists, upright posts, and hubs and wheels.

Hybrid Powertrain Technology

Hybrid vehicles can provide roughly \$2,000 in fuel savings and cut carbon dioxide by up to 12 metric tons per year when used in stop-and-go freight applications like parcel delivery service.

- Hybrid vehicles have two propulsion power sources, making it possible to capture energy otherwise lost during braking and provide boost to the main engine which in turn can run more efficiently.
- Most hybrid vehicles use an internal combustion engine for the main power source with various secondary power and energy storage configurations, including electric and hydraulic systems.

Renewable Fuels

In addition to benefiting the environment and helping reduce U.S. dependence on foreign oil, using biodiesel can provide more lubricity which may help extend a vehicle's engine life. Most diesel engines can run on biodiesel without needing any special equipment, and when running on biodiesel, will have similar horsepower and torque as conventional diesel.*

- Biodiesel provides significant reductions in greenhouse gas (GHG) emissions – B100 reduces lifecycle GHG emissions by more than 50 percent, while B20 reduces emissions by at least 10 percent.
- Biodiesel also reduces emissions of carbon monoxide, particulate matter, sulfates, hydrocarbons and air toxics.
- Biodiesel produced from crops grown in the U.S. can help America's family farmers while bolstering America's energy security.

* Always check with your engine manufacturer before switching to biodiesel, and look for biodiesel that meets applicable ASTM and BQ9000 requirements.



Partnership Agreement: Logistics

EPA's SmartWay Transport Partnership is a voluntary program that recognizes Partners for setting and achieving greenhouse gas (GHG) reduction goals in freight transport.

With this agreement, _____, joins EPA's SmartWay Partnership and commits to:

- Determine the percentage of freight shipped by SmartWay carriers.
- Increase the percentage of freight shipped by SmartWay carriers by at least 10% per year, or increase the number of SmartWay carriers contracted by 50 companies per year, and report this information in the EPA's FLEET Performance Model.
- Develop a three-year action plan detailing how this goal will be achieved.
- Submit the goal and action plan to EPA within 6 months of signing and submitting this agreement.
- Report progress toward achieving this goal to EPA annually.
- Provide a link to the SmartWay Transport Partnership website on the company website.
- Inform contracted carriers about the Partnership and the benefits of participating in the Partnership through various means, such as: including SmartWay membership in contracting criteria, mailing brochures and pamphlets, and giving presentations at meetings.

In return, EPA commits to:

- Increase public awareness of Partner participation in the SmartWay Transport Partnership by listing Partners on the EPA SmartWay Transport Partnership website and in related educational, promotional and media materials.
- Obtain express written consent from a Partner before publishing the Partner's name in any context or for any purpose other than those stipulated above.
- Provide Logistic companies with the needed information to quantify emissions from their freight facility operations, and to determine the percentage of freight shipped with SmartWay Transport Partnership carriers.
- Publicize the actual performance data of Partners only with a Partner's express permission, except as otherwise required by law.
- Assist Partners in achieving goals, by working to address challenges, create incentives, and provide technical assistance and support (subject to appropriations).

General terms:

- If the Partner or EPA defaults upon this agreement at any point, the agreement shall be considered null and void.
- Either party can terminate the agreement at any time without prior notification or penalties or any further obligation. EPA and the Partner agree not to comment publicly regarding the withdrawal of Partners.
- EPA reserves the right to suspend or revoke Partner status for any Partner that fails to accomplish the specific actions to which it committed in the SmartWay Transport Partnership Agreement and subsequent Agreements.
- The Partner agrees that it will not claim or imply that its participation in the SmartWay Transport Partnership constitutes EPA approval or endorsement of anything other than the Partner's commitment to the program. The Partner will not make statements or imply that EPA endorses the purchase or sale of the Partner's products and services or the views of the organization.
- The Partner understands that it bears its own costs for participation in this program, and agrees not to submit a claim for compensation to EPA or any other Federal agency on the basis of this agreement.
- The terms "Partner" and "Partnership," as used in this agreement, do not denote any specific legal entity meaning. The parties to this agreement are independent legal entities and no partnership, general partnership, limited partnership, joint venture or any other legal entity relationship is created between the parties by this agreement.

Authorized Partner Official:

The undersigned, on behalf of _____, understands and agrees to the terms of the EPA SmartWay Transport Partnership.

_____ SIGNATURE OF VICE PRESIDENT OR EQUIVALENT	_____ TITLE	
_____ PRINT NAME	_____ DATE	
_____ CITY	_____ STATE	_____ ZIP
_____ E-MAIL	_____ PHONE	_____ FAX

Designated Partner Representative:

_____ NAME	_____ TITLE	
_____ ADDRESS		
_____ CITY	_____ STATE	_____ ZIP
_____ E-MAIL	_____ PHONE	_____ FAX

Truck and rail operators are using a multitude of strategies to reduce the environmental impacts of carrying America's freight. Shippers are working to do their part too, not only by implementing measures at their own facilities that improve efficiency and lead to emissions reductions, but also by hiring the most environmentally responsible carriers. The following technologies and strategies are just some of the measures shippers can adopt to facilitate reductions in fuel consumption and emissions associated with freight shipping activities.

Intermodal Shipping

Many goods and materials may be delivered to distribution hubs more efficiently by rail than by truck.

- Intermodal shipping combines the fuel efficiency of rail with the logistical strengths of trucking.
- Standardized containers are easily transferred between rail and truck.
- Intermodal shipping can minimize overall fuel consumption, reduce emissions, and lower the costs of freight delivery.

Driver Comfort Stations

Drivers may spend a great deal of their work day idling their trucks to stay comfortable at shipping and receiving docks.

- Shippers can provide climate controlled comfort stations at dock facilities so that drivers won't need to idle their trucks to stay warm or cold.
- Eliminating idling provides significant fuel, emissions and maintenance benefits, and the improved driver comfort enhances safety.

Preferential Loading and Unloading

SmartWay Transport Shippers can support the goals of the Partnership by providing special shipping and receiving privileges for SmartWay Transport Carriers.

- Deliveries by Partner carriers may be given prime shipping and delivery times and positions.
- Selected docks may be designated as "SmartWay Transport Docks."

Idle Reduction Policies

Shippers usually have control over access to their docking facilities including any parking or waiting areas.

- A shipper may implement a "No Idling" policy for any truck that picks up or delivers freight to its facilities.
- "No Idling" policies may best be combined with driver comfort stations, so drivers have an alternative to idling their trucks while waiting.
- Idling reductions offer immediate air quality benefits for local communities, especially in urban areas where environmental justice may be a concern.

Improved Pickup and Delivery Scheduling

Excess waiting time for drivers often leads to excess idling and the increased fuel use and emissions.

- Shippers can improve scheduling with enhanced communications or logistics software.
- Improved pick up and delivery scheduling reduces excess idling and improves the on-time efficiency of freight operations.

Full Truckloads

Goods and materials are sometimes shipped on partially loaded trucks in the interest of expediency, increasing overall fuel use and shipping costs.

- Shippers can improve truckload scheduling with logistics software that helps to ensure full loads.
- Full truckloads not only improve efficiency, but also help reduce congestion on the roadways and at shipping and receiving facilities.



Shipper Corporate Fleet Improvements

Shippers often have small fleets of light duty vehicles (cars and light trucks) used around their facilities or for staff travel.

- Reducing older vehicles with more fuel-efficient and lower emitting vehicles reduces a company's overall environmental impact.

Warehouse Improvements

Shippers should consider any improvements in and around warehouses that will facilitate improved efficiency and emissions reductions.

- Warehouse operations can have a direct impact on the efficient loading and unloading of delivery trucks.
- Shippers should explore any efficiency gains that can be made with improved storage and warehouse logistics techniques.

Electric Forklifts

Many freight facilities still use diesel-powered forklifts to carry pallets, crates, etc., between the dock and warehouse.

- Electric forklifts are cleaner and more efficient to operate, producing no emissions at the facility. Utilizing electric forklifts reduces a company's environmental impact and improves ambient air quality in and around freight docking areas.
- Facilities might also consider alternatively fueled forklifts that run on compressed natural gas or propane.



Partnership Agreement: Shippers

EPA's SmartWaySM Transport Partnership is an innovative program that recognizes Partners for setting and achieving greenhouse gas (GHG) reduction goals in freight transport.

With this agreement, _____, joins EPA's SmartWay Transport Partnership and commits to:

- Determine the percentage of freight shipped (or received) by SmartWay Transport Partnership carriers (results attached).
- Measure the greenhouse gas emissions of our freight facility operations using EPA's FLEET Performance Model - Shipper Module.
- Increase the percentage of freight shipped (or received) with SmartWay Transport Partnership Carriers enough to score at least 50% (weighted by carrier environmental performance) on the FLEET Performance Model, and identify a goal to reduce the greenhouse gas emissions of our freight facility operations, each of these goals to be achieved within 3 years of signing this agreement.
- Develop an Action Plan detailing how each of these goals will be achieved.
- Submit the goals and Action Plan to EPA within 6 months of signing and submitting this agreement.
- Report progress toward achieving each of these goals to EPA annually.

In return, EPA commits to:

- Increase public awareness of Partner participation in the SmartWay Transport Partnership by listing Partners on the EPA SmartWay Transport Partnership Web site and in related educational, promotional, and media materials. EPA will obtain express written consent from the Partner before publishing the Partner's name other than in the context of increasing public awareness of its participation as described here.
- Publicize the actual performance data of Partners only with a Partner's express permission, except as otherwise required by law.
- Provide Shippers with the needed information to quantify emissions from their freight facility operations, and to determine the percentage of freight shipped with SmartWay Transport Partner Carriers.
- Assist Partners in achieving goals by working to address challenges, create incentives, and provide technical assistance and support (subject to appropriations).

General terms:

- If the Partner or EPA defaults upon this agreement at any point, the agreement shall be considered null and void.
- Either party can terminate the agreement at any time without prior notification or penalties or any further obligation.
- EPA agrees not to comment publicly regarding the withdrawal of Partners.
- EPA reserves the right to suspend or revoke Partner status for any Partner that fails to accomplish the specific actions to which it committed in the SmartWay Transport Partnership Agreement and subsequent Agreements.
- The Partner agrees that it will not claim or imply that its participation in the SmartWay Transport Partnership constitutes EPA approval or endorsement of anything other than the Partner's commitment to the program. The Partner will not make statements or imply that EPA endorses the purchase or sale of the Partner's products and services or the views of the organization.
- The Partner understands that it bears its own costs for participation in this program, and agrees not to submit a claim for compensation to EPA or any other Federal agency on the basis of this agreement.

Authorized Partner Official:

The undersigned, on behalf of _____, understands and agrees to the terms of the EPA SmartWay Transport Partnership.

_____ SIGNATURE OF VICE PRESIDENT OR EQUIVALENT	_____ TITLE	
_____ PRINT NAME	_____ DATE	
_____ CITY	_____ STATE	_____ ZIP
_____ E-MAIL	_____ PHONE	_____ FAX

Designated Partner Representative:

_____ NAME	_____ TITLE	
_____ ADDRESS		
_____ CITY	_____ STATE	_____ ZIP
_____ E-MAIL	_____ PHONE	_____ FAX



Join the SmartWay Transport Partnership TODAY!

Becoming a SmartWay Transport Shipper Makes Good Business Sense

- **Improve Your Savings by Improving your Environmental Performance:**
SmartWay Transport Partners use freight carriers that are improving their own fuel efficiency while shippers are improving the efficiency of shipping and receiving operations. This translates to money saved and reduced environmental impacts from your freight shipping. As a SmartWay Transport Partner, you will have the information necessary to make beneficial decisions regarding carrier selection.
- **Quantify your Environmental Achievements:**
Emission reductions may be valuable on the open market through trading and credit programs already in development nationally and internationally. EPA's FLEET Performance Shipper Model allows you to track and manage your greenhouse gas emission reductions from freight activities.
- **Promotional Opportunities and Public Recognition:**
The SmartWay Transport Partner brand of excellence is awarded to qualifying Partners as a visible cue to your business customers, clients, and consumers to use in their advertising and other promotional media. It tells them that you are a champion of environmental stewardship and helps them to make educated choices about SmartWay Transport(ed) products. Visible exposure through national and regional events, advertisements, articles and special recognition are just a few ways that EPA commits to recognize your achievements.

"Businesses have an opportunity and a responsibility to do what they can to protect the environment. It's important to our customers and it's important to healthy communities, so we encourage all companies to join us in this great effort with SmartWay."

—Winell Herron, V.P. of Public Affairs and Diversity, H-E-B

Becoming a Partner is Easy

When you join the SmartWay Transport Partnership, you commit to:

- Increase the percentage of freight shipped by SmartWay Transport Partnership Carriers;
- Measure the greenhouse gas emissions of your operations using the FLEET Performance Model;
- Identify a goal to reduce the greenhouse gas emissions from freight facility operations;
- Develop a Plan detailing how each of these goals will be achieved; and
- Report progress toward achieving each of these goals to EPA annually.

"SmartWay incorporates elements that we feel are consistent with how we approach our business and how we want our service providers to approach things as well"

— Sabina Strautman, IKEA USA

Simply mail or fax the signed Partnership Agreement to:

SmartWay Transport Partnership
U.S. EPA Office of Transportation and Air Quality
2000 Traverwood
Ann Arbor, MI 48105
Fax: (734) 214-4052

Then download the FLEET Performance Model at www.epa.gov/smartway fill in your information, and email the completed model to smartway_transport@epa.gov. Your Partner Welcome Kit will be mailed to you shortly.

Become a SmartWay Transport Shipper TODAY!

For more information about joining the SmartWay Transport Partnership, call us at (734) 214-4767.

♻️ Recycled/Recyclable. Printed with Vegetable Oil-based Inks on Recycled Paper. (Minimum 50% Postconsumer) Process Chlorine Free

U.S. Environmental Protection Agency • Office of Transportation and Air Quality • 2000 Traverwood, Ann Arbor, MI 48105 • 734-214-4767 • Fax 734-214-4052 • www.epa.gov/smartway



SmartWay Transport

You are here: [EPA Home](#) | [Transportation and Air Quality](#) | [SmartWay Home](#) | [SmartWay Transport Partner List](#)

<http://www.epa.gov/smartway/transport/partner-list/index.htm>
Last updated on Wednesday, October 15th, 2008.



*The Smart Way to Save Fuel,
Money, and the Environment*

SmartWay Transport Partners and Affiliates

All current SmartWay Transport Partners and Affiliates are listed below. SmartWay Truck Carriers, Rail Carriers, and Logistics Companies have fuel efficiency/environmental performance scores ([see score explanation](#)). Those with exceptional scores are labeled with

Please note: EPA may not endorse the products or services of commercial companies. Any reference to a specific commercial product or service by trade name, trademark, manufacturer, company, or otherwise does not constitute or imply the endorsement or recommendation of the U.S. Environmental Protection Agency.

Refine by: [A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#) |

[Top SmartWay Score](#)

	Partners	Score	Type of Partner
	101 Transport, Inc.	1.25	Truck Carrier
	3PD, Inc.	0.75	Truck Carrier
	4 Elements, Inc.	1.25	Logistics
	4 State Trucks, Inc.		Dealer/Service Center
A			
	Partners	Score	Type of Partner
	A & S Trucking Service, Inc.	0.75	Truck Carrier
	A.C. Trucking, Inc.	0.75	Truck Carrier
	<u>A.D. Transport Express, Inc.</u>	1.25	Truck Carrier
	A. L. Smith Trucking, Inc.	1.25	Truck Carrier
	A.N. Webber, Inc.	1.00	Truck Carrier
	AAA Cooper Transportation	1.00	Truck Carrier
	ABF Freight System, Inc.	1.25	Truck Carrier
	Abilene Motor Express	1.00	Truck Carrier
	Ability Tri-Modal Transportation Services, Inc.	1.25	Truck Carrier
	Above Par Transportation, Inc.	1.00	Truck Carrier
	ABT, Inc	1.00	Truck Carrier

	Accuride Corporation		Affiliate
	ACT Transportation	1.25	Truck Carrier
	Advanced Transportation Services, Inc.	0.75	Logistics
	Access America Transport	1.25	Logistics
	ACCION New York		Affiliate
	ACT Transportation	1.25	Truck Carrier
	Action Delivery	1.00	Truck Carrier
	Active Transportation Company, LLC	0.75	Truck Carrier
	AdamWorks, LLC		Affiliate
	ADK Manhattan Express, Inc.	1.00	Truck Carrier
	ADM Trucking, Inc.	1.00	Truck Carrier
	Advanced Transit Dynamics, Inc. (ATDynamics)		Affiliate
	Aerodynamic Trailer Systems		Affiliate
	Aeropres Corporation	1.25	Truck Carrier
	AFC Worldwide Express, Inc.	1.25	Logistics
	AFN (Advantage Freight Network)	1.00	Logistics
	Air Traffic Services	1.00	Truck Carrier
	Air-Land Transport Service, Inc.	1.00	Truck Carrier
	Airgo Systems, LLC		Affiliate
	Air-Land Transport Service, Inc.	1.00	Truck Carrier
	AIT Worldwide Logistics	1.25	Logistics
	AJ Saragusa Trucking Company Inc.	0.75	Truck Carrier
	Alaplex Transportation, Inc.	0.75	Truck Carrier
	All American Xpress	1.25	Truck Carrier
	ALL Cartage Transportation	1.25	Truck Carrier
	All Modes, Inc.	0.75	Truck Carrier
	Alliance Shippers, Inc.	1.25	Shipper/Carrier
	Alliance to Save Energy		Affiliate
	Allied Automotive Group	0.75	Truck Carrier
	Allstate Peterbilt of Western Ohio, LLC		Dealer/Service Center
	Allstate Sales and Leasing		Dealer/Service Center
	ALTL, Inc.	1.00	Truck Carrier
	American Best Transportation, Inc.	1.25	Logistics
	American Bestway Transportation, Inc.	0.75	Truck Carrier
	American Cartage, Inc.	0.75	Truck Carrier
	American Central Transport, Inc.	1.25	Truck Carrier
	American Domestic Cargo Services	1.25	Logistics
	American Eagle Lines	1.25	Truck Carrier
	American Freight Carrier Services, Inc.	0.75	Logistics
	American Trucking Associations (ATA)		Affiliate

	Ameritrans	1.25	Truck Carrier
	Andrews Logistics, Inc.	0.75	Truck Carrier
	Andy's Trucking	0.75	Truck Carrier
	Anheuser-Busch	0.75	Shipper/Carrier
	APC / Habco, Inc.	1.00	Truck Carrier
	<u>APL Logistics</u>	1.25	Logistics
	Apollo Express, Inc.	1.00	Truck Carrier
	Appleton Coated LLC		Shipper
	Arandell Corporation		Shipper
	Arfsten Transfer Inc.	1.25	Truck Carrier
	<u>ARI (Automotive Resources International)</u>		Affiliate
	Arizona Trucking Association		Affiliate
	Armellini Express Lines, Inc.	1.25	Truck Carrier
	Arnold Transportation Services	1.25	Truck Carrier
	Arpin International Group, Inc.	0.75	Logistics
	Arrow Trucking Company	1.00	Truck Carrier
	Arrow Critical Supply Solutions	1.00	Truck Carrier
	Associated Global Systems	1.25	Logistics
	Association of American Railroads (AAR)		Affiliate
	Atkinson Freight Lines	1.25	Truck Carrier
	ATL Express, Inc.	0.75	Truck Carrier
	Atlanta South 75 Travel Center		Truck Stop
	Atlas Van Lines, Inc. Corp HQ	0.75	Truck Carrier
	ATS, Inc.	1.25	Truck Carrier
	Audit Logistics, LLC	1.25	Logistics
	Autotherm Division Enthel Systems, Inc.		Affiliate
	AV Logistics, LLC	1.25	Logistics
	Avanti Trucking, Inc	1.00	Truck Carrier
	Aveda Corporation		Shipper
	<u>Averitt Express</u>	1.25	Truck Carrier
	Axis Global Systems, LLC	1.00	Logistics
	Axis Global Systems	0.75	Truck Carrier
B			
	Partners	Score	Type of Partner
	B & B Services, Inc.	0.75	Truck Carrier
	B & D Trucking Service, Inc.	0.75	Truck Carrier
	B.R. Williams Trucking, Inc.	1.25	Truck Carrier
	Badger Utility, Inc.		Affiliate
	Bailey Farms, Inc./Chile Pepper Transport, Inc.	0.75	Truck Carrier
	Barr-Nunn Transportation, Inc.	1.00	Truck Carrier
	Barrett Distribution	1.25	Truck Carrier

	Baxter Healthcare	0.75	Truck Carrier
	Bay and Bay Transportation	1.25	Truck Carrier
	Baylor Trucking, Inc.	1.25	Truck Carrier
	BBW, Inc.		Affiliate
	BCB, Inc.	1.25	Truck Carrier
	BCJ Trucking, Inc.	1.00	Truck Carrier
	Bear Cartage & Intermodal Inc.	0.75	Truck Carrier
	Behnke Dedicated	1.00	Truck Carrier
	Bergstrom, Inc.		Affiliate
	Best Buy Co., Inc.		Shipper
	Best Cartage, Inc.	0.75	Truck Carrier
	Best Dedicated, LLC	1.00	Truck Carrier
	Best Transportation	0.75	Truck Carrier
	Best Transportation Services	0.75	Truck Carrier
	<u>BFL, Inc.</u>	1.25	Truck Carrier
	Big G Express, Inc.	1.25	Truck Carrier
	Big Lots		Shipper
	<u>Big Truck TV, Inc.</u>		Affiliate
	<u>Bison Transport, Inc.</u>	1.25	Truck Carrier
	Black Horse Carriers, Inc.	1.00	Truck Carrier
	Black Rock Systems, LLC		Affiliate
	Blackhawk Transport, Inc.	1.25	Truck carrier
	Blue Planet Logistics	1.25	Logistics
	Bluefield Transport, LLC	0.75	Truck Carrier
	BMI Motorsports, Inc.	1.25	Truck Carrier
	BNSF Logistics	0.75	Logistics
	BNSF Railway Company	1.25	Rail Carrier
	Bob's Transport & Storage Co., Inc.	1.25	Truck carrier
	Boise Boys, Inc.	1.00	Truck Carrier
	Boise White Paper LLC	0.75	Truck Carrier
	Bolus Freight Systems	1.00	Truck Carrier
	Borgen Systems	0.75	Truck Carrier
	BP Lubricants USA, Inc.		Shipper
	Braun's Express, Inc.	0.75	Truck Carrier
	Brennan Transportation	0.75	Truck Carrier
	Brent Redmond Transportation, Inc.	1.25	Truck Carrier
	Brian Kurtz Trucking, Ltd.	1.25	Truck Carrier
	Bridge Terminal Transport, Inc.	0.75	Non Asset Based Carrier
	Bridgestone-Firestone North American Tire, LLC	1.00	Shipper/Carrier
	British Columbia Trucking Association		Affiliate

	Brookline Transportation Company, Inc.	0.75	Truck Carrier
	Brubacher Excavating, Inc.	0.75	Truck Carrier
	Bruce's Truck Stop		Truck Stop
	Building Systems Transportation	1.25	Truck Carrier
	Bulk Plus Logistics	0.75	Logistics
	Bulldog Hiway Express	0.75	Truck Carrier
	Burns Motor Freight, Inc.	0.00	Truck Carrier
	Businesses for the Bay		Affiliate
C			
	Partners	Score	Type of Partner
	C & C Trucking of Duncan SC	1.25	Truck Carrier
	C & K Trucking, LLC	0.75	Truck Carrier
	C.A.T. Inc.	1.25	Truck Carrier
	C. Brown Trucking Company	1.00	Truck Carrier
	C. C. Jones, Inc.	1.00	Truck Carrier
	<u>C. H. Robinson Worldwide, Inc.</u>	0.75	Logistics
	C.R. England, Inc.	1.25	Truck Carrier
	C2C Global Transportation, Inc.	0.75	Truck Carrier
	Cal Ark International	1.25	Truck Carrier
	CabAire, LLC		Affiliate
	California Cartage Express	0.00	Non Asset Based Carrier
	<u>California Multimodal, LLC</u>	0.75	Non Asset Based Carrier
	California Trucking Association		Affiliate
	Camionnage C.P. Inc.	0.75	Truck Carrier
	Can-Am west Carriers Inc.	1.25	Truck Carrier
	Canadian National Railway Company	1.25	Rail Carrier
	Canadian Pacific Railway	1.25	Rail Carrier
	Canadian Trucking Alliance		Affiliate
	CANEX, Inc.	0.75	Truck Carrier
	<u>Canon U.S.A., Inc. (Charter Partner)</u>		Shipper
	Caravan Logistics, Inc.	0.75	Truck Carrier
	Cardinal Logistics Management Corporation	1.00	Truck Carrier
	Cargill Midatlantic	1.00	Truck Carrier
	Cargo Transporters	1.00	Truck Carrier
	Carlisle Transportation Systems, Inc.	1.25	Truck Carrier
	Carlisle Carrier Corp.	0.75	Truck Carrier
	Carrier Industries, Inc.	1.25	Truck Carrier
	Carrier Transicold		Affiliate
	Carroll Fulmer Logistics Corporation	1.00	Truck Carrier
	<u>Cascade Sierra Solutions</u>		Affiliate

	Cascades Transport, Inc.	1.25	Shipper/Carrier
	Caterpillar Logistics Services, Inc.	1.25	Logistics
	Cavalry Xpress	0.75	Logistics
	CCC Transportation, LLC.	1.00	Truck Carrier
	<u>Celadon Trucking Services, Inc.</u>	1.25	Truck Carrier
	Celtic International	1.25	Logistics
	Cemex, Inc. dba Sunwest Trucking	0.75	Truck Carrier
	Central Indiana Clean Cities Alliance, Inc.		Affiliate
	Central Refrigerated Service, Inc.	1.25	Truck Carrier
	Central Transport International, Inc.	1.25	Truck Carrier
	Ceva Freight Management	0.75	Logistics
	<u>Challenger Motor Freight, Inc.</u>	1.25	Truck Carrier
	Champion Logistics Group	0.75	Truck Carrier
	Checker logistics	0.75	Truck Carrier
	Cheeseman LLC	1.25	Truck Carrier
	CHEP USA		Shipper
	Chiquita Brands International		Shipper
	Christenson Transportation, Inc.	0.75	Truck Carrier
	Church & Dwight Company		Shipper
	Circuit City Stores		Shipper
	CK Courier	0.75	Truck Carrier
	Clancy Moving Systems	1.00	Truck Carrier
	Clanton Trucking, Inc.	1.00	Truck carrier
	Classic Carriers, Inc.	0.75	Truck Carrier
	Clean Air Minnesota		Affiliate
	Clean Diesel Technologies, Inc.		Shipper
	Clean Fuels Ohio		Affiliate
	Cleveland Peterbilt, LLC		Dealer/Service Center
	CLIF Bar & Company		Shipper
	<u>Clinton's Ditch Coop Co., Inc.</u>	1.25	Truck Carrier
	Cloverleaf Transport	0.00	Truck Carrier
	Coastal Pacific Xpress, Inc.	1.25	Truck Carrier
	Coca-Cola Enterprises, Inc.	0.75	Shipper/Carrier
	Coextruded Plastic Technologies, Inc.		Shipper
	Colonial Cartage Corp.	1.25	Truck Carrier
	Colorado Motor Carriers Association		Affiliate
	Columbus Peterbilt		Dealer/Service Center
	Combined Transport, Inc.	1.25	Truck carrier
	Comfort Innovations, LLC		Affiliate
	Comfort Master		Affiliate

	Command Transportation	1.25	Logistics
	Commercial Transportation, Inc.	1.25	Truck Carrier
	Comtrak Logistics, Inc.	1.25	Truck Carrier
	Concentrek	1.00	Logistics
	Conservation Technology Information Center (CTIC)		Affiliate
	Continental Express, Inc. (OH)	1.25	Truck Carrier
	Continental Express Inc. (AR)	1.25	Truck Carrier
	Continental Freight Services, Inc.	0.75	Logistics
	Continental Tire		Shipper
	Con-way Freight	1.25	Truck Carrier
	<u>Con-way Truckload</u>	1.25	Truck Carrier
	Coors Brewing Company		Shipper/Carrier
	Copeland Trucking	0.75	Truck Carrier
	Cornhusker Motor Lines, Inc.	1.25	Truck Carrier
	Corrugated Logistics, LLC	1.25	Truck Carrier
	<u>Council of Supply Chain Management Professionals</u>		Affiliate
	<u>Covenant Transport, Inc.</u>	1.25	Truck Carrier
	Cowan Systems, LLC	0.75	Truck Carrier
	Cox Transfer, Inc.	1.25	Truck Carrier
	Cox Transportation Services, Inc.	1.25	Truck Carrier
	Coyote Logistics	1.25	Logistics
	Crane Worldwide Logistics	0.75	Logistics
	Cressler Trucking, Inc.	1.25	Truck Carrier
	Crete Carrier Corporation	1.25	Truck Carrier
	<u>Crowley Trucking, Inc.</u>	0.75	Truck Carrier
	Crown Xpress Transport	0.75	Truck Carrier
	CRST Van Expedited, Inc	1.25	Truck Carrier
	CSX Transportation	1.25	Rail Carrier
	CT Transportation	0.75	Truck Carrier
	CTS Advantage Logistics	0.75	Truck Carrier
	Cummins Emission Solutions		Affiliate
	CW Johnson Xpress, LLC	1.25	Truck Carrier
D			
	Partners	Score	Type of Partner
	D & D Family Enterprises, LLC	0.00	Truck Carrier
	D & D Sexton, Inc.	1.00	Truck Carrier
	D.C. Express, Inc.	1.00	Truck Carrier
	D. M. Bowman, Inc.	1.25	Truck Carrier
	Daily Express, Inc.	0.75	Truck Carrier

	Danny Herman Trucking Inc.	1.25	Truck Carrier
	DaRan, Inc.	0.75	Truck Carrier
	Dart Advantage Logistics	0.75	Logistics
	Dart Transit Co.	1.00	Non Asset Based Carrier
	David Stahl Trucking	1.25	Truck Carrier
	Davis Express, Inc.	1.25	Truck Carrier
	Davis Transfer Co.	1.25	Truck Carrier
	Daybreak Express Inc.	1.00	Truck Carrier
	Dayton Freight Lines, Inc.	0.75	Truck Carrier
	DC Power Solutions		
	DCM Transport, Inc	0.75	Truck Carrier
	De Mase Trucking Co., Inc.	0.75	Truck Carrier
	<u>deBoer Transportation, Inc.</u>	1.25	Truck Carrier
	Decker Truck Line	1.25	Truck Carrier
	Dell, Inc.		Shipper
	Demar Logistics, Inc.	1.25	Truck Carrier
	Denis Gray Trucking, Inc.	1.25	Truck Carrier
	Denmark Express, Inc.	1.00	Truck Carrier
	DENSO Manufacturing Michigan, Inc.		Shipper
	Dependable Highway Express	1.00	Truck Carrier
	DeTore Enterprises, LLC	1.00	Truck Carrier
	DF Hammonds, Inc.	1.00	Truck Carrier
	<u>DHL Express</u>	0.75	Truck Carrier
	Diageo		Shipper
	Diamond Express, Inc.	0.75	Truck Carrier
	Diamond Power Systems		Affiliate
	Dick Lavy Trucking, Inc.	1.00	Truck Carrier
	Diesel technology Forum		Affiliate
	Dillon Transport, Inc.	1.25	Truck Carrier
	Dimension Transportation, Inc.	0.75	Truck Carrier
	Direct Service Network, Ltd.	0.75	Logistics
	Dist-Trans Company	0.75	Truck Carrier
	Distribution & LTL Carriers Association		Affiliate
	Dohrn Transfer	0.75	Truck Carrier
	Dometic Environmental Corporation		Affiliate
	Donada, Inc.	1.25	Truck Carrier
	Donlen Corporation		Affiliate
	DOT Transportation, Inc.	1.00	Truck Carrier
	Dot-Line Transportation	1.25	Truck Carrier
	Driver Comfort Systems		Affiliate
	Driver Management Services		Affiliate

	DSU Peterbilt & GMC Inc		Dealer/Service Center
	Dunamis Power Systems		Affiliate
	Dupre Transport, LLC	1.00	Truck Carrier
	Dura Freight Lines	1.25	Truck Carrier
	Dutch Maid Logistics, Inc.	1.00	Truck Carrier
E			
	Partners	Score	Type of Partner
	E-Z On Power Systems, LLC		Affiliate
	EA Logistics	1.25	Truck Carrier
	Eagle Motor Freight, Inc.	0.75	Truck Carrier
	Eagle Systems, Inc.	1.00	Truck Carrier
	Earl L. Henderson Trucking Co., Inc.	1.25	Truck Carrier
	Eastern Freight Ways, Inc.	1.25	Truck Carrier
	Eastman Kodak Company		Shipper
	ECM Transport, LLC	1.00	Truck Carrier
	eCycle, Inc.		Affiliate
	Edge trucking, LLC	1.00	Truck Carrier
	ELDS Trucking, Inc.	1.25	Truck Carrier
	Eleets Transportation	1.25	Logistics
	Elite Carriers, LLC	1.00	Truck Carrier
	ELITeXPO Cargo Systems, Inc.	1.25	Logistics
	ELLCO Logistics, Inc.	1.25	Truck Carrier
	Emerson Electric Company	1.25	Truck Carrier
	EMKAY, Inc.		Affiliate
	EMM Logistics, Inc.	1.00	Logistics
	Emm Trucking, Inc.	1.25	Truck Carrier
	Empire Express, Inc.	1.25	Truck Carrier
	Ensenda	0.75	Logistics
	Enterprise Rent-A-Car		Affiliate
	<u>Epes Logistics Services, Inc.</u>	1.25	Logistics
	Epes Transport System, Inc	1.25	Truck Carrier
	ESI Global Logistics	1.00	Logistics
	Espar Heating Systems		Affiliate
	Estenson Logistics, LLC	1.25	Truck Carrier
	Estes Air Forwarding, LLC	1.25	Logistics
	Estes Express Lines	1.25	Truck Carrier
	Evans Delivery Company, Inc.	1.25	Truck Carrier
	Excargo Services	0.00	Truck Carrier
	Exel, Inc. - Contract Logistics	1.25	Logistics
	Exel Transportation Services	1.25	Logistics

	Expeditors International of Washington, Inc.	1.00	Logistics
	Extra Express	0.75	Truck Carrier
	Exxon Mobil Fuel Marketing Company	1.25	Truck Carrier
	Eye for Transport		Affiliate
F	Partners	Score	Type of Partner
	Fabri-Kal Corporation	1.00	Truck Carrier
	Falcon Transport Co.	1.25	Truck Carrier
	Family Logistics, LLC	0.75	Truck Carrier
	Farruggio's Express	0.75	Truck Carrier
	Federal Warehouse Company	1.00	Truck Carrier
	FedEx Express Corporation (Charter Partner)	1.25	Truck Carrier
	FedEx Freight System, Inc. (Charter Partner)	1.25	Truck Carrier
	FedEx Ground Package System, Inc.	0.75	Truck Carrier
	Fetch Logistics	0.75	Logistics
	FFE Transportation Services, Inc.	1.25	Truck Carrier
	FirstFleet, Inc.	0.75	Truck Carrier
	Flagstone Logistics, LLC.	0.75	Logistics
	Fleet Advantage, LLC		Affiliate
	Flexway Trucking, Inc.	0.75	Truck Carrier
	Florida East Coast Railway	1.25	Rail Carrier
	Florida Trucking Association, Inc.		Affiliate
	Flynn Transportation Services	1.25	Logistics
	Food Lion, LLC	1.00	Truck Carrier
	Foreway Management Services	1.25	Logistics
	Foreway Transportation, Inc.	1.25	Truck Carrier
	Fortune Transportation Co.	1.25	Truck Carrier
	Forward Air, Inc.	1.25	Truck Carrier
	Foss Maritime Company	0.75	Truck Carrier
	Four Star Couriers, Inc.	1.00	Truck Carrier
	Fraley & Schilling, Inc.	1.25	Truck Carrier
	Freedom Lines	1.00	Logistics
	Freeman Transportation	1.25	Logistics
	Frehn Center for Professional & Operational Development		Affiliate
	Freight Management, Inc.	1.25	Logistics
	Freight Solution Providers	1.25	Truck Carrier
	Freight Wing, Inc.		Affiliate
	Frerichs Freight Lines, Inc.	0.75	Truck Carrier
	Freymler, Inc.	1.00	Truck Carrier
	Frito-Lay North America	1.25	Truck Carrier

	Frock Bros. Trucking, Inc.	1.25	Truck Carrier
	Froehlich Trucking	0.75	Truck Carrier
	Frontier South Transport Corp.	1.25	Non Asset Based Carrier
	FTI - Bill Thompson Transport Inc.	1.25	Truck Carrier
	Fuel Injection Sales & Service, Inc.		Affiliate
	Fujitsu Computer Products of America, Inc.		Shipper
	Fujitsu Computer Systems Corp.		Shipper
G			
	Partners	Score	Type of Partner
	G & D Integrated	1.00	Truck Carrier
	G&P Trucking Company	1.25	Truck Carrier
	Gainey Transportation Services, Inc.	1.00	Truck Carrier
	Gangloff Industries, Inc.	1.25	Truck Carrier
	Garner Trucking, Inc.	0.75	Truck Carrier
	GDP Transportation	1.00	Truck Carrier
	Gei-Corp. Trucking	1.00	Truck Carrier
	General Freight Services, Inc.	1.25	Logistics
	General Nutrition Centers (GNC)	1.25	Shipper/Carrier
	George's Foods, LLC	0.75	Truck Carrier
	Georgia Pacific		Shipper
	Georgia Motor Trucking Association, Inc.		Affiliate
	GFS Transport	0.75	Truck Carrier
	Giant of Maryland, LLC	1.25	Shipper/Carrier
	Gilbert Express	0.75	Truck Carrier
	Gifts In Kind		Shipper
	Glacier Bay, Inc.		Affiliate
	GlaxoSmithKline Consumer Healthcare NA		Shipper
	Global Tranz	1.25	Logistics
	Go-To Transport, Inc.	1.25	Truck Carrier
	Golden State Peterbilt		Dealer/Service Center
	Goodyear Tire & Rubber Company		Shipper
	<u>Gordon Trucking, Inc.</u>	1.25	Truck Carrier
	Grain and Feed Association of Illinois		Affiliate
	Grammer Industries, Inc.	0.75	Truck Carrier
	Grand Island Express	1.25	Truck Carrier
	Greatwide Logistics Services	1.25	Truck Carrier
	Green Mountain Coffee Roasters	0.75	Truck Carrier
	Green Truck Rental & Roadways	0.75	Truck Carrier
	Green Trucker		Affiliate
	Green Wheels, LLC	1.00	Truck Carrier

	Greenbush Logistics, Inc.	1.00	Truck Carrier
	Griffin Transportation, Inc.	0.75	Truck Carrier
	GST Transport Systems, LLP	1.25	Truck Carrier
	Guess Freightways, Inc.	1.00	Truck Carrier
H			
	Partners	Score	Type of Partner
	H & R Transport Ltd.	1.25	Truck Carrier
	H & W Trucking	1.25	Truck Carrier
	H. D. Edgar Trucking Co., Inc.	0.75	Truck Carrier
	H.O. Wolding, Inc.	1.25	Truck Carrier
	Hall Bros. Transportation Co., Inc.	1.25	Truck Carrier
	Hall's Fast Motor Freight, Inc.	1.00	Truck Carrier
	Halvor Lines, Inc.	1.25	Truck Carrier
	<u>Hannaford Trucking Company</u>	1.25	Truck Carrier
	Hardy Brothers, Inc.	1.25	Truck Carrier
	Harte-Hanks	1.25	Logistics
	Hartley Trucking Co., Inc.	1.00	Truck Carrier
	Hartsfield Warehouse Co., Inc.	0.75	Truck Carrier
	Hartt Transportation	1.25	Truck Carrier
	Haworth, Inc.		Shipper
	Heartland Express	1.00	Truck Carrier
	<u>HEB</u>	1.25	Truck Carrier
	Hendrickson Trucking, Inc.	1.25	Truck Carrier
	Hendrickson USA, LLC		Affiliate
	Herche Transfer Co.	1.00	Truck Carrier
	Hermann Transportation Services	1.00	Truck Carrier
	Hess Trucking, Co.	1.25	Truck Carrier
	Hesstech, LLC		Shipper
	Hewlett Packard		Shipper
	Heyl Truck Lines, Inc.	1.25	Truck Carrier
	Hill Brothers Transportation	1.00	Truck Carrier
	Hill's Pet Nutrition Sales, Inc.		Shipper
	Hodyon		Affiliate
	Hogan Transports, Inc. /Hogan Dedicated Services	1.25	Truck Carrier
	Holcim (US) Inc.		Shipper
	Hollenbeck Enterprises, Inc.	1.00	Truck Carrier
	Holman Transportation, LLC	0.75	Truck Carrier
	Horizon Lines, Inc.	1.25	Truck Carrier
	Hospira Fleet Services, LLC	1.25	Truck Carrier
	<u>Howe Freightways, Inc.</u>	1.25	Truck Carrier

	Howell's Motor Freight, Inc.	1.25	Truck Carrier
	Hub Group, Inc.	1.25	Logistics
	Hudson's Bay Company	1.25	Shipper/Carrier
	Hutt Trucking Co., Inc.	1.25	Truck Carrier
	HVH Transportation, Inc.	1.25	Truck Carrier
	Hybrid Transit Systems, Inc.	0.75	Logistics
	Hyway Trucking Company	1.00	Truck Carrier
I			
	Partners	Score	Type of Partner
	I. E. Express Trucking, Inc.	1.00	Truck Carrier
	IBM		Shipper
	ICON Transportation	1.25	Truck Carrier
	Idaho Trucking Association, Inc.		Affiliate
	Idle Kleen, Inc.		Affiliate
	IdleAire Technologies		Shipper
	<u>IKEA Distribution Services, North America (Charter Partner)</u>		Shipper
	Illinois Corn Growers Association		Affiliate
	Illinois Trucking Association, Inc.		Affiliate
	Independent Printing Co., Inc.	1.25	Shipper/Carrier
	Indiana Corn Marketing Council		Affiliate
	Indiana Department of Environmental Management (IDEM), Office of Pollution and Technical Assistance OPPTA)--Awards and Grants		Affiliate
	Indiana Motor Truck Association		Affiliate
	Indiana Western Express, Inc.	1.25	Truck Carrier
	Indiana Soybean Alliance		Affiliate
	Inflight Express, Inc.	1.25	Truck Carrier
	Integra Logistics, LLC	0.75	Logistics
	Inter-Coastal, Inc.	1.00	Truck Carrier
	<u>Interface, Inc. (Charter Partner)</u>		Shipper
	Intermodal Sales Corporation	1.25	Logistics
	<u>International Motor Freight</u>	0.75	Truck Carrier
	Interstate Distributor Co.	1.25	Truck Carrier
	Iowa Motor Truck Association		Affiliate
	Iowa State University Center for Transportation Research and Education		Affiliate
	Iron Springs Transportation	1.25	Carrier
	Island Movers, Inc.	1.25	Truck Carrier
	ITS Distributing		Affiliate
J	ITW TACC		Shipper

	Partners	Score	Type of Partner
	J & J Industries, Inc.		Shipper
	J & P Hall Express	1.00	Truck Carrier
	J T Express, Inc.	0.75	Truck Carrier
	J&R Schugel Trucking, Inc.	1.25	Truck Carrier
	J.B. Hunt Transport, Inc.	1.25	Truck Carrier
	J. J. Keller & Associates, Inc.		Shipper
	J. S. Helwig & Son, LLC.	1.25	Truck Carrier
	J-Mar Express, Inc.	1.25	Truck Carrier
	Jack Cooper Transport Co., Inc.	1.00	Truck Carrier
	Jacobson Transportation Company	1.25	Truck Carrier
	James Burg Trucking Company	0.75	Truck Carrier
	James H. Clark & Son, Inc.	1.25	Truck Carrier
	James J. Williams, Inc.	1.00	Truck Carrier
	<u>JC Penney</u>		Shipper
	JDT Transport, LLC	1.25	Logistics
	Jefco, Inc.	1.25	Truck Carrier
	JF Global Logistics	1.00	Truck Carrier
	<u>John Christner Trucking, LLC</u>	1.25	Truck Carrier
	John Veriha Trucking, Inc.	1.25	Truck Carrier
	Johns Manville		Shipper
	<u>Johnson & Johnson Sales & Logistics Company, LLC</u>		Shipper
K			
	Partners	Score	Type of Partner
	K&B Transportation, Inc.	1.25	Truck Carrier
	Kane 3rd Party Logistics, LLC	1.00	Truck Carrier
	Kane Freight Lines, Inc.	0.75	Truck Carrier
	Kane Traffic Services, Inc.	1.25	Logistics
	Kansas City Railway Company	1.25	Rail Carrier
	Karry All Transportation, Inc.	1.00	Truck Carrier
	KBD Transportation	1.25	Truck Carrier
	Kebo transportation Services, Inc.	1.00	Truck Carrier
	Keen Transport, Inc.	1.25	Truck Carrier
	Kelle's Transport Service, Inc.	0.75	Truck Carrier
	<u>Kelron Logistics</u>	0.75	Logistics
	Kennesaw Transportation, Inc.	1.25	Truck Carrier
	Kentucky Motor Transport Assoc., Inc		Affiliate
	Kenworth Sales Company		Dealer/Service Center
	Kerry transport, Inc.	1.25	Truck Carrier

	Keystone Freight Corp. (National Retail Systems, Inc.)	1.25	Truck Carrier
	KFS, Inc	1.25	Logistics
	Kimball International	1.25	Shipper/Carrier
	Kimberly-Clark		Shipper
	King Solutions, Inc.	0.75	Logistics
	Kingsway Transport	0.75	Truck Carrier
	KKW Trucking, Inc.	0.75	Truck Carrier
	KLLM, Inc.	1.00	Truck Carrier
	<u>Knight Transportation, Inc.</u>	1.25	Truck Carrier
	Kohl's Department Stores, Inc		Shipper
	Kohler Company		Shipper/Carrier
	Kohler Power Systems		Affiliate
	Kraft Foods Global, Inc.	1.25	Shipper/Carrier
	Kreilkamp Trucking, Inc.	1.25	Truck Carrier
	Kriska Holdings Limited	1.25	Truck Carrier
	Kroger Company	0.75	Shipper/Carrier
	Kruse Nationwide, Inc.	1.25	Truck Carrier
	Kufahl Transport	0.75	Truck Carrier
	Kuperus Trucking, Inc.	1.00	Truck Carrier
	Kutzler Express, Inc.	0.75	Truck Carrier
L			
	Partners	Score	Type of Partner
	L.E. Tucker & Son, Inc.	1.25	Truck Carrier
	L. J. Rogers Trucking	1.25	Truck Carrier
	Lacy's Express	1.25	Truck Carrier
	LaGrange Warehouse and Distribution Center, Inc.	0.75	Truck Carrier
	Lake Erie Transportation Co. Inc.	1.25	Truck Carrier
	<u>Lakeside Logistics, Inc.</u>	0.75	Logistics
	Lakeville Motor Express, Inc	1.00	Truck Carrier
	Lance, Inc.	0.75	Shipper/Carrier
	Land Span, Inc.	1.25	Truck Carrier
	<u>Landair Transport, Inc.</u>	1.00	Truck Carrier
	Landstar System, Inc.	0.75	Non Asset Based Carrier
	Lane Balance Systems	0.75	Truck Carrier
	<u>Lane Regional Air Pollution Authority (LRAPA)</u>		Affiliate
	<u>Langford Inc.</u>	1.25	Truck Carrier
	Laris Shelman & Sons Trucking Inc.	1.25	Truck Carrier
	Lasco Bathware Trucking Company, Inc.	1.00	Truck Carrier
	Lavigne Truck Lines	1.25	Truck Carrier

	Laydon Composites, Ltd.		Affiliate
	Leading Green Distributing, Inc.	0.00	Truck Carrier
	Lenovo		Shipper
	Leonard's Express, Inc.	0.75	Truck Carrier
	Lester Coggins Trucking, Inc.	1.25	Truck Carrier
	Lexmark International, Inc.		Shipper
	LHP Transportation Services, Inc. (LHPB) Brokerage	0.75	Truck Carrier
	LHP Transportation Services, Inc. (Rail Division)LHPT	1.25	Rail Carrier
	Liberty Linehaul, Inc.	1.25	Truck Carrier
	Liberty Linehaul West, Inc.	0.75	Truck Carrier
	Lighthouse Trucking 1, Inc.	1.00	Truck Carrier
	Lily Transportation Corp.	0.75	Truck Carrier
	Limited Brands Logistics Services		Shipper
	LinkAmerica Transportation, Inc.	1.00	Truck Carrier
	Lion BG, Inc.	1.25	Truck Carrier
	Lisa Motor Lines, Inc.	1.25	Truck Carrier
	Li-Way Transfer and Storage	0.75	Truck Carrier
	Lobster Truck & Rental, Inc.		Dealer/Service Center
	LoneStar Transportation, Inc.	1.00	Truck Carrier
	Longrider Lubricants, LLC		Shipper
	Lowe's		Shipper
	LTI Trucking Services	1.25	Truck Carrier
	Lund Trucking Company, Inc.	1.25	Truck Carrier
	Luther Logistic Transportation, LLC	1.00	Truck Carrier
	Lynden Transport, Inc.	1.25	Truck Carrier
M			
	Partners	Score	Type of Partner
	M & M X-Press Service, LTD.	1.00	Truck Carrier
	M & W Transportation Company, Inc.	1.25	Truck Carrier
	M. Madic, Inc.	0.75	Truck Carrier
	Mach 1 Global Services, Inc.	0.75	Truck Carrier
	<u>MacKinnon Transport Inc.</u>	1.25	Truck Carrier
	MacMillan-Piper, Inc	0.75	Truck Carrier
	Magellan Transport Logistics	1.25	Logistics
	Magnum Express, Inc.	1.25	Truck Carrier
	Maine Motor Transport Association, Inc.		Affiliate
	Malt-o-Meal		Shipper
	Manna Freight Systems, Inc.	1.25	Logistics
	Manwin Enterprises, Inc.		Affiliate
	<u>Maranqoni Tread NA, Inc.</u>		Shipper

	Marathon Cheese Transport, Inc.	1.25	Truck Carrier
	Market Transport, Ltd.	1.25	Truck Carrier
	Marten Transport, Ltd.	1.25	Truck Carrier
	Martini, Inc.	1.25	Truck Carrier
	Maryland Motor Truck Association		Affiliate
	Massachusetts Motor Transportation Association		Affiliate
	Massera Trucking, Inc.	0.75	Truck Carrier
	Matson Integrated Logistics	1.25	Logistics
	Matthew J. Buchanan	1.25	Truck Carrier
	Mattel, Inc.		Shipper
	Maverick Transportation Inc.	0.75	Truck Carrier
	Mavric Trucking, Inc.	0.75	Truck Carrier
	May Trucking Company	1.00	Truck Carrier
	McCollister's Transportation	1.25	Truck Carrier
	McConnell Transport Ltd.	1.25	Truck Carrier
	McCoy Freightliner		Dealer/Service Center
	McCracken Motor Freight	0.75	Truck Carrier
	McElroy Truck Lines	0.75	Truck Carrier
	McKelvey Trucking Company	1.25	Truck Carrier
	McKimm Milk Transit, Inc.	1.00	Truck carrier
	MCT Transportation, LLC	0.75	Truck Carrier
	MeadWestvaco Corporation (MWV)		Shipper
	MegatruX Transportation, Inc	0.75	Truck Carrier
	<u>Meijer</u>	1.25	Truck Carrier
	Melton Truck Lines, Inc.	0.75	Truck Carrier
	Menlo Worldwide	1.25	Logistics
	Menlo Worldwide - Sandston, VA	1.25	Truck Carrier
	Mercer Transportation	1.25	Truck Carrier
	Mesilla Valley Transportation	1.25	Truck Carrier
	Metcalf Trucking, LLC	1.25	Truck Carrier
	Method Products, Inc.		Shipper
	Metro Film Express, Inc. - DBA Metro Express, Inc.	1.25	Truck Carrier
	Metropolitan Trucking, Inc.	1.25	Truck Carrier
	Meyer Trucking, Inc.	1.00	Truck Carrier
	<u>Michelin North America, Inc.</u>		Shipper
	Michigan Trucking Association		Affiliates
	Mid South Transport	0.75	Truck Carrier
	Midwest Express, Inc.	1.25	Truck Carrier
	Midwest Shippers' Association		Affiliate

	Midwest Specialized Transportation, Inc.	1.25	Truck Carrier
	Mid-West Truckers Association, Inc.		Affiliate
	Mikade Delivery Service, Inc.	1.00	Truck Carrier
	Milan Express Co., Inc.	0.75	Carrier
	Mill Creek Motor Freight	1.25	Truck Carrier
	Milliken & Company	1.25	Truck Carrier
	Miller Gordon Truck Lines (DBA MG Truck Lines)	1.25	Truck Carrier
	Miller Trucking Service	1.00	Truck Carrier
	Millipore		Shipper
	Minnesota Agri-Growth Council		Affiliate
	Minnesota Grain and Feed Association		Affiliate
	<u>Minnesota Trucking Association (MTA)</u>		Affiliate
	Missouri Motor Carriers Association		Affiliate
	MLG Trucking, Inc.	1.25	Truck Carrier
	Modern Transportation Services	0.75	Truck Carrier
	Moeller Trucking, Inc.	1.25	Truck Carrier
	Mohawk Transportation of GA, LLC	0.75	Truck Carrier
	Monarch Air Express, Inc.	0.75	Truck Carrier
	Montana Peterbilt, LLC		Dealer/Service Center
	Monroe Career & Technical Institute		Affiliate
	<u>Morgan Southern, Inc.</u>	0.75	Truck Carrier
	Mountain Valley Express Co. Inc.	0.75	Truck Carrier
	Muir's Cartage Limited	0.75	Truck Carrier
	Mullen Trucking, LP	0.75	Truck Carrier
	MW Logistics, LLC	1.25	Logistics
	Myers Transport, Inc.	0.75	Truck Carrier
	Mystic Island Transport, Inc. (National Retail Systems, Inc.)	1.25	Truck Carrier
N			
	Partners	Score	Type of Partner
	<u>N. Yanke Transfer Ltd.</u>	1.25	Truck Carrier
	Namco Transport Solutions	0.75	Truck Carrier
	National Biodiesel Board		Affiliate
	National Carriers, Inc.	0.75	Truck Carrier
	National Distributors Inc.	1.25	Truck Carrier
	<u>National Freight, Inc.</u>	1.25	Truck Carrier
	National Industrial Transportation League		Affiliate
	<u>National Logistics Management</u>	0.75	Logistics
	National Private Truck Council (NPTC)		Affiliate
	National Retail Transportation, Inc. (National Retail Systems, Inc.)	1.25	Truck Carrier

	National Tank Truck Carriers Association		Affiliate
	National Truckers Association		Affiliates
	Nationwide Express	1.25	Truck Carrier
	Navajo Express, Inc.	0.75	Truck Carrier
	NCI Group, Inc.	1.25	Truck Carrier
	NCS Logistics	1.25	Truck Carrier
	Nebraska Trucking Association		Affiliate
	Nestle Purina Pet Care		Shipper
	Nevada Motor Transport Association, Inc.		Affiliate
	New Breed Logistics	1.25	Logistics
	<u>New Century Transportation, Inc.</u>	1.25	Truck Carrier
	New Deal Logistics	0.75	Truck Carrier
	New England Motor Freight	1.25	Truck Carrier
	<u>New Jersey Motor Truck Association</u>		Affiliate
	New Legend, Inc.	1.25	Truck Carrier
	New Penn Motor Express, Inc.	1.25	Truck Carrier
	NEX Global Logistics	0.75	Truck Carrier
	Next Energy		Affiliate
	Nice-Pak Products, Inc.		Shipper
	Nightline Express, Inc.	0.75	Logistics
	<u>Nike, Inc. (Charter Partner)</u>		Shipper
	Nippon Express USA, Inc.	1.25	Truck Carrier
	Nonstop Delivery	1.25	Logistics
	Norco Corporation	1.25	Truck Carrier
	Norfolk Southern Corporation	1.25	Rail Carrier
	Norrenberns Truck Service (NOTS)	0.75	Truck Carrier
	North Central Texas Council of Governments (NCTCOG)		Affiliate
	North Dakota Motor Carrier Association		Affiliate
	NorthAmerican Transportation Association		Affiliate
	Northrop Grumman Corporation		Shipper/Carrier
	NorthShore Transportation Co., Inc.	1.00	Truck Carrier
	Northwest Food Products Transportation, LLC	0.75	Truck Carrier
	Nose Cone Manufacturing Co. Inc.		Affiliate
	NPE, Inc.	1.25	Truck Carrier
	Nu-Way Transportation Services, Inc.	0.75	Truck Carrier
	Nussbaum	1.25	Truck Carrier
	NVC Logistics Group	0.75	Logistics
	NYK Logistics (Americas), Inc.	1.25	Logistics
			
	Partners	Score	Type of Partner

	<u>O&S Trucking, Inc.</u>	1.25	Truck Carrier
	Ocean Spray Cranberries, Inc.		Shipper
	OCS Transport, Inc.	0.75	Truck Carrier
	Office Depot, Inc.	0.75	Shipper/Carrier
	Office Movers, Inc.	0.75	Truck Carrier
	Ohio Environmental Council		Affiliate
	Ohio Trucking Association		Affiliate
	Oklahoma Trucking Association		Affiliate
	Old Dominion Freight Line, Inc.	1.00	Truck Carrier
	Old Dominion Truck Leasing, Inc.		Affiliate
	Omega Trucking, Inc.	0.75	Truck Carrier
	Omni Logistics, Inc.	0.75	Logistics
	Online Transport, Inc.	1.00	Truck Carrier
	<u>Ontario Trucking Association (OTA)</u>		Affiliate
	Oregon Department of Environmental Quality, Air Quality—Financial Assistance & Economic Development		Affiliate
	Oregon Trucking Associations, Inc.		Affiliate
	Orlicks, Inc.	1.25	Truck Carrier
	OSRAM Sylvania		Shipper
	<u>Owens Corning</u>		Shipper
	Owner-Operator Independent Drivers Association Inc. (OOIDA)		Affiliate
	OX Brands, LLC. (Idlebuster)		Affiliate
	Ozark Motor Lines, Inc.	0.75	Truck Carrier
P			
	Partners	Score	Type of Partner
	P.A.M. Transport, Inc.	1.25	Truck Carrier
	PACCAR Leasing Company		Affiliate
	Pacer Global Logistics	1.25	Logistics
	Pacific American	1.25	Logistics
	Pacific Harbor Line, Inc.	1.25	Rail Carrier
	Paddock Solar, Inc.		Affiliate
	Panasonic Corporation of North America		Shipper
	Panther Expedited Services, Inc.	1.25	Truck Carrier
	Paper Transport, Inc.	1.25	Truck Carrier
	Parkway Transport, Inc.	1.25	Truck Carrier
	Paschall Truck Lines Inc.	1.25	Truck Carrier
	Patrick Transportation	1.25	Truck Carrier
	Patriot Logistics, Inc.	0.75	Truck Carrier
	Paystar Logistics, Inc.	1.00	Truck Carrier
	Pegasus Logistics Group	0.75	Logistics

	Pegasus Transportation, Inc.	1.25	Truck Carrier
	Pella Corporation	1.25	Shipper/Carrier
	Penner International	1.25	Truck Carrier
	Pennsylvania Motor Truck Association		Affiliate
	Penske Logistics, LLC	1.25	Truck Carrier
	Penske Truck Leasing Co., LP		Affiliate
	Penske Truck Rental	1.25	Truck Carrier
	PepsiCo, Inc.		Shipper
	Perdue Transportation, Inc.	1.25	Truck Carrier
	Performance Team - Supply Chain Logistics	1.25	Logistics
	Performance Trucking	1.25	Truck Carrier
	Perkins Specialized Transportation	1.00	Truck Carrier
	Pernod Ricard USA		Shipper
	Peterbilt of Fargo, Inc.		Dealer/Service Center
	Peterbilt of Fort Smith		Dealer/Service Center
	Peterbilt of Las Vegas, Inc.		Dealer/Service Center
	Peterbilt PacLease of Las Vegas		Dealer/Service Center
	Peterbilt of Northern California		Dealer/Service Center
	Peterbilt of Northern Kentucky		Dealer/Service center
	Peterbilt of Springfield		Dealer/Service Center
	Phoenix Industries, Inc.	1.00	Truck Carrier
	Pier Trucking Corp.	0.75	Truck Carrier
	Pilot Freight Services	1.25	Logistics
	Pioneer Electronics (USA), Inc.		Shipper
	Pitt Ohio Express, LLC	1.00	Truck Carrier
	PJAX Freight System	0.75	Truck Carrier
	Pleasant Trucking, Inc.	1.25	Truck Carrier
	Pohl Transportation, Inc.	1.25	Truck Carrier
	Pony Pack, Inc.		Affiliate
	Pottle's Transportation, Inc.	1.25	Truck Carrier
	Premier Transportation	1.00	Truck Carrier
	Pressure Systems International, Inc.		Affiliate
	Prestigious Carrier, Inc.	1.25	Truck Carrier
	Pride Transport, Inc.	1.25	Truck Carrier
	Primary Transportation Services, Inc.	1.00	Truck Carrier
	PrimeSource FSE		Shipper
	Prime, Inc.	1.25	Truck Carrier

	Priority Transportation	1.25	Truck Carrier
	Pro Logistics	0.75	Logistics
	Project Professionals Group Pty. Ltd.		Affiliate
	Puget Sound International, Inc.	1.00	Truck Carrier
Q			
	Partners	Score	Type of Partner
	<u>Quad/Graphics, Inc.</u>	1.25	Truck Carrier
	Qualcomm Incorporated		Shipper
	Quantum Logistics, LLC	0.75	Truck Carrier
	Quebecor World Logistics	1.25	Logistics
	Quest Global, Inc.	1.25	Truck Carrier
R			
	Partners	Score	Type of Partner
	R & M Trucking	1.00	Truck Carrier
	R & R Cartage, Inc.	0.75	Truck Carrier
	R&E Enterprises of Mankato, Inc.	0.75	Truck Carrier
	R. E. Garrison Trucking Co.	1.25	Truck Carrier
	R. E. West, Inc.	1.25	Truck Carrier
	R.R. Donnelley & Sons Co.	1.25	Logistics
	Radius Rail Logistics, LLC	1.25	Logistics
	Raider Express	1.25	Truck Carrier
	Railex LLC	1.25	Logistics
	Rands Trucking, Inc.	1.00	Truck Carrier
	Rapid Transfer Xpress	1.00	Truck Carrier
	Raven Transport Co., Inc.	1.25	Truck Carrier
	Ravens Trucking	1.25	Truck Carrier
	Ready Trucking, Inc.	0.75	Truck Carrier
	Refrigerated Food Express, Inc.	0.75	Non Asset Based Carrier
	Regional Air Quality Council		Affiliate
	Reid Landis		Affiliate
	Retail Industry Leaders Association		Affiliate
	Reynolds Group	1.25	Logistics
	RFX, Inc.	0.75	Logistics
	Richlite		Shipper
	Richland Express Inc.	0.75	Truck Carrier
	Richmond Pacific Railroad	1.25	Rail Carrier
	Rigmaster Power Corp		Affiliate
	Rinchem Company, Inc.	1.25	Truck Carrier
	Risinger Bros. Transfer	0.75	Truck Carrier
	Riverside Transport, Inc.	1.25	Truck Carrier

	RM Logistic	0.75	Logistics
	RMG Enterprises, Ltd.	1.00	Truck Carrier
	Roadlink USA East	0.75	Truck Carrier
	ROAR Logistics, Inc.	1.00	Logistics
	Robert Bearden, Inc.	1.00	Truck Carrier
	Rockwell Automation		Shipper
	<u>Roehl Transport, Inc.</u>	1.25	Truck Carrier
	Royal Freight, L.P.	0.75	Truck Carrier
	Ronnie Dowdy Trucking	1.25	Truck Carrier
	Ruan Transportation Management Systems Inc	1.25	Truck Carrier
	Rumble Trucking & Logistics, Inc.	0.75	Truck Carrier
	Rush Truck Centers		Dealer/Service Center
	Rush Trucking	1.25	Truck Carrier
	RWI Transportation LLC	1.00	Truck Carrier
	Ryan Transportation Service, Inc.	0.75	Logistics
	Ryder Integrated Logistics, Inc.	1.25	Logistics
	Ryder Truck Rental, Inc.	0.75	Truck Carrier
S			
	Partners	Score	Type of Partner
	S & H Trucking, Inc.	0.75	Truck Carrier
	S.C. Johnson & Son, Inc.		Shipper
	Sacramento Truck Center		Dealer/Service Center
	Safari Freight	0.75	Truck Carrier
	<u>Safe Handling, Inc.</u>	1.25	Truck Carrier
	Safeway, Inc.	1.00	Truck Carrier
	Sagebrush logistics, LLC	1.25	Truck Carrier
	Saia Motor Freight	1.00	Truck Carrier
	Salson Logistics, Inc.	1.25	Truck Carrier
	Sammons Trucking	0.75	Truck Carrier
	Saskatchewan Trucking Association		Affiliate
	SB Trucking, LTD.	1.25	Truck Carrier
	Scales Express, Inc.	1.00	Truck Carrier
	Schenker, Inc.	1.25	Logistics
	Schering-Plough CHC		Shipper
	Schneider Logistics	1.00	Logistics
	<u>Schneider National, Inc. (Charter Partner)</u>	1.25	Truck Carrier
	Schwan's Logistics, LLC	1.25	Shipper/Carrier
	Scranton Petro LP		Truck Stop
	SDR Trucking, LLC	0.75	Truck Carrier

	Sea Star Line, LLC	0.75	Non Asset Based Carrier
	Select Express & Logistics	0.75	Truck Carrier
	Select Logistics Network, Inc.	0.75	Logistics
	Select Van and Storage	0.75	Truck Carrier
	Semi Express, Inc.	1.25	Truck Carrier
	Serpro, Inc.	0.75	Truck Carrier
	SGT 2000 Inc.	1.25	Truck Carrier
	<u>Sharp Electronics Corporation</u>		Shipper
	Sharp Freight Systems, Inc.	1.25	Logistics
	Shaw Transport, Inc.	0.75	Truck Carrier
	Sherwin Williams	1.25	Shipper/Carrier
	Shipper's Transport Co	1.25	Truck Carrier
	Shorepower Technologies		Shipper
	Siemens Transportation Group, Inc.	1.25	Truck Carrier
	Sierra Nevada Brewing Co.	1.25	Shipper/Carrier
	Silver Eagle Manufacturing Company		Affiliate
	Simply Green, a biofuels company, LLC.	1.00	Truck Carrier
	Sitton Motor Lines	1.25	Truck Carrier
	Sky Transportation Services, Inc.	1.25	Truck Carrier
	Skyline National, Inc.	1.00	Carrier
	SLH Transport Inc.	1.25	Truck Carrier
	Slingshot Transportation, Inc.	1.25	Truck Carrier
	<u>Smith Transport, Inc.</u>	1.25	Truck Carrier
	<u>Smithfield Transportation Co., Inc.</u>	1.25	Truck Carrier
	Smithway Motor Xpress, Inc.	1.00	Truck Carrier
	SOLUS Solutions and Technologies, LLC		Affiliate
	Sony Electronics, Inc.	0.75	Shipper/Carrier
	South Carolina Trucking Association		Affiliate
	South Coast Transportation & Distribution	0.75	Truck Carrier
	South Shore Clean Cities, Inc.		Affiliate
	Southeast Environmental Task Force		Affiliate
	<u>Southeastern Freight Lines</u>	1.00	Truck Carrier
	Southern Cal Transport, Inc.	1.25	Truck Carrier
	Southern Refrigerated Transport, Inc.	1.25	Truck Carrier
	Southwest Detroit Environmental Vision (SDEV)		Affiliate
	Southwest Freight Lines	1.25	Truck Carrier
	Southwest Truck Service	0.00	Truck Carrier
	Space Coast Coalition		Affiliate
	Specialized Carriers & Rigging Association		Affiliate
	Specialized Services Transportation, Inc.	1.25	Truck Carrier

	Specialized Transportation, Inc.	1.25	Truck Carrier
	Spectrum Global Logistics, Inc.	1.25	Logistics
	Stagecoach Cartage & Distribution, L.P.	0.75	Truck Carrier
	Stan Koch & Sons Trucking	1.25	Truck Carrier
	Stapish Transportation Inc.	0.75	Truck Carrier
	Staples, Inc.		Shipper
	Star Class, Inc.		Affiliate
	Star Transport, Inc.	1.25	Truck Carrier
	Star Transportation, Inc.	0.75	Truck Carrier
	<u>StarTrans, Inc.</u>	0.75	Truck Carrier
	States Logistics	1.25	Truck Carrier
	Steadfast Transcontinent, Inc.	0.75	Truck Carrier
	Stephen Izzi Trucking & Rigging, Inc.	0.75	Truck Carrier
	STERIS Corporation		Shipper
	Stevens Transport	1.25	Truck Carrier
	Stonebroke Trucking, Inc.	0.75	Truck Carrier
	Stonyfield Farm, Inc.		Shipper
	Stop & Shop Supermarket Co.	1.25	Truck Carrier
	Strive Logistics, LLC	1.00	Logistics
	<u>Styline Industries</u>		Shipper
	Styline Transportation, Inc.	1.25	Truck Carrier
	Summit Trucking, Inc.	1.00	Truck Carrier
	Summitt Trucking, LLC	1.25	Truck Carrier
	Sun Power Technologies		Affiliate
	Sunbury Transport, Ltd.	0.75	Truck Carrier
	Sunteck Transport Group	0.75	Logistics
	Super Service Inc.	1.25	Truck Carrier
	Superior Financial Group		Affiliate
	<u>Supreme Carriers, Inc.</u>	1.00	Truck Carrier
	<u>Swift Transportation Co., Inc. (Charter Partner)</u>	1.25	Truck Carrier
	Synergistic Transportation, Inc.	0.75	Truck Carrier
	System Transport, Inc.	1.25	Truck Carrier
T			
	Partners	Score	Type of Partner
	T. W. Transport	1.25	Truck Carrier
	Tacoma Rail	1.25	Rail Carrier
	Tandem Transport Corp.	1.25	Truck Carrier
	Tandet Dedicated, Inc.	0.75	Truck Carrier
	Tandet Logistics	1.00	Truck Carrier
	Tango Transport	1.00	Truck Carrier
	Target		Shipper

	Target Transportation	1.25	Logistics
	Tatung Company of America		Shipper
	Taylor Express, Inc.	1.00	Truck Carrier
	Taylor Truck Line, Inc.	1.25	Truck Carrier
	TCI Logistics, Inc.	0.75	Truck Carrier
	TCI Transportation Services	1.25	Truck Carrier
	TCSI-Transland, Inc.	1.00	Truck Carrier
	Team Logistics Systems, Inc.	1.25	Truck Carrier
	Teleflex Energy Power Systems		Affiliate
	Tennessee Department of Transportation (TDOT)		Affiliate
	Tennessee Department of Environment and Conservation		Affiliate
	Tennessee Trucking Association		Affiliate
	Terra Renewal Services	0.75	Truck Carrier
	Teton Transportation, Inc.	0.75	Truck Carrier
	Texas Commission on Environmental Quality (TCEQ)		Affiliate
	Texas Land and Air	1.00	Truck Carrier
	Texas Motor Transportation Association (TMTA)		Affiliate
	Texas Southwest Transport, Ltd.	0.75	Truck Carrier
	Texas Star Express	1.00	Truck Carrier
	The BLM Group	1.25	Truck Carrier
	<u>The Centre for Sustainable Transportation</u>		Affiliate
	The Dannon Company		Shipper
	<u>The Home Depot, Inc. (Charter Partner)</u>		Shipper
	The Larson Group		Dealer/Service Center
	The Neutral Group		Affiliate
	The New York, Susquehanna, and Western Railway Corporation	1.25	Rail Carrier
	The Procter & Gamble Company		Shipper
	The RK Group	1.25	Logistics
	The Scotts Company	1.25	Truck Carrier
	The TJX Companies, Inc.		Shipper
	TheGreenOffice.com		Shipper
	Thomas E. Keller Trucking	1.00	Truck Carrier
	Tig Transportation	1.00	Truck Carrier
	<u>Tiger Transport, LLC</u>	1.25	Truck Carrier
	Tighe Trucking	0.75	Truck Carrier
	Time Warner Inc.		Shipper
	Titan Transfer, Inc.	1.25	Truck Carrier
	TLI Transportation, Inc.	1.25	Truck Carrier
	TMC Transportation	0.75	Truck Carrier

	Tommy Roach Transportation	1.25	Truck Carrier
	Toro Trucking	1.25	Truck Carrier
	Total Logistic Control, LLC	1.00	Logistics
	Total Quality, Inc.	1.25	Logistics
	Total Transportation of MS	1.25	Truck Carrier
	Total Transportation Services, Inc.	1.25	Logistics
	Total Transportation Services, LP	1.25	Logistics
	TOTO USA, Inc.		Shipper
	Towne Air Freight	0.75	Truck Carrier
	Toyota Logistics Services, Inc.		Shipper
	Trailer Bridge, Inc.	1.25	Truck Carrier
	Trailer Corporation	1.25	Non Asset Based Carrier
	Trailwood Transport Ltd.	1.00	Truck Carrier
	Trailwood Transportation, Inc.	1.25	Truck Carrier
	Trans Technologies Company, Inc.		Affiliate
	Trans-Pro, Inc.	1.00	Truck Carrier
	TransAm Trucking, Inc.	1.25	Truck Carrier
	TransCarriers, Inc.	1.00	Truck Carrier
	Transco Lines, Inc.	1.00	Truck Carrier
	Trans-frm McNamara, Inc.	1.25	Truck Carrier
	Transgroup Worldwide Logistics	1.25	Logistics
	Transnational Logistics	1.25	Truck Carrier
	Transplace Texas, LP	1.25	Logistics
	Transport America	1.25	Truck Carrier
	Transport Couture & fils Itée	1.25	Truck Carrier
	Transport Designs, Inc.	1.00	Truck Carrier
	Transport Industries, L.P.	0.75	Truck Carrier
	Transport Robert LTEE	1.25	Truck Carrier
	Transport Solutions of America, LLC		Shipper
	Transportation Insight	1.25	Logistics
	Transportation Intermediaries Association		Affiliate
	Transportation Solutions Group, LLC	0.75	Logistics
	Transtex Composite, Inc.		Affiliate
	<u>Transwood, Inc.</u>	0.75	Truck Carrier
	Transvantage Transportation	0.75	Truck Carrier
	<u>TransX Group of Companies</u>	1.25	Truck Carrier
	Travelers Transportation Services	1.25	Truck Carrier
	Tridako Energy Systems		Affiliate
	Trigistix Warehousing & Distribution	1.25	Logistics

	Tri-Hi Transportation	1.25	Truck Carrier
	Tri-National, Inc.	1.25	Truck Carrier
	Trinity Transport, Inc.	0.75	Truck Carrier
	Trinity Transport, Inc. (Delaware)	0.75	Logistics
	Triple Crown Services	1.25	Truck Carrier
	Triple Decker Transport, Ltd.	1.25	Truck Carrier
	Triple T Transport, Inc.	0.75	Logistics
	Triways, Inc.	0.75	Truck Carrier
	Tri-State Truck Center, Inc.		Dealer/Service Center
	Truck Mate Generators		Affiliate
	Truck One, Inc.	0.00	Non Asset Based Carrier
	Truck Repair Service Center, Inc.		Dealer/Service Center
	Truck Service, Inc.	1.00	Truck Carrier
	Truckload Carriers Association		Affiliate
	TruckloadBroker.com, LLC	0.75	Logistics
	Truckmen Corporation	1.00	Truck Carrier
	Trucks Feed Our Families		Affiliate
	TrucksOnly.com		Affiliate
	Truline Corporation	1.25	Truck Carrier
	TRX Inc.	0.75	Non Asset Based Carrier
	TST Overland Express	1.00	Truck Carrier
	Tucker Company	0.75	Logistics
	Turning Point Trucking, LLC	1.00	Truck Carrier
	Two Cool Trucking Corp.	0.75	Truck Carrier
	Two Flags Transportation	1.25	Truck Carrier
	Two Men and A truck	1.25	Truck Carrier
	Twolane Customs, Inc.		Affiliate
	Tyson Foods, Inc.	1.25	Shipper/Carrier
U			
	Partners	Score	Type of Partner
	U.S. Foodservice	1.25	Shipper/Carrier
	U.S. Inter-Mex Transportation, LLC	0.75	Truck Carrier
	Union Pacific Railroad	1.25	Rail Carrier
	United Natural Foods, Inc.	1.25	Truck Carrier
	United Road Services, Inc.	1.25	Truck Carrier
	United Stationers Supply Co.	0.75	Truck Carrier
	United Transportation Services, Inc.	0.75	Truck Carrier
	UPC, Inc.		Affiliate

	<u>UPS (Charter Partner)</u>	1.25	Truck Carrier
	UPS Freight	1.25	Truck Carrier
	Urban Express	1.00	Non Asset Based Carrier
	<u>US Xpress Enterprises, Inc/Xpress Global Systems, Inc.</u>	1.25	Truck Carrier
	USA Logistics Carriers, LLC	1.25	Truck Carrier
	<u>USA Truck, Inc.</u>	1.25	Truck Carrier
	USF Companies	1.25	Truck Carrier
	USG Corporation		Shipper
	Utility Trailer Sales SE Texas, Inc.		
V			
	Partners	Score	Type of Partner
	Value Truck, Inc.	0.00	Truck Carrier
	Vancouver Organizing Committee for the 2010 Olympic and Paralympic Winter Games	0.75	Shipper/Carrier
	Vertex Transport, LLC	0.75	Logistics
	Veterans Messenger Service, Inc.	0.75	Logistics
	Victory Leasing	1.25	Truck Carrier
	Vitesse Trucking Services	1.25	Truck Carrier
	Vitran Express, Inc.	0.75	Truck Carrier
	VIVO Ventures		Shipper
	Volume Transportation Inc.	0.00	Truck Carrier
	Voluntary Interindustry Commerce Solutions (VICS)		Affiliate
	Volvo Logistics North America		Shipper
	Voyager Express, Inc.	0.75	Truck Carrier
	VSR Logistics, Inc.	1.00	Truck Carrier
	VTL Transport	1.25	Truck Carrier
W			
	Partners	Score	Type of Partner
	W.J. Donovan, Inc.	1.25	Truck Carrier
	Wagner Industries, Inc.	0.75	Truck Carrier
	Walgreen Co.	1.00	Shipper/Carrier
	<u>Wal-Mart</u>	1.25	Shipper/Carrier
	Waller Truck Co., Inc.	1.25	Truck Carrier
	Ward Transport and Logistics	1.00	Truck Carrier
	Washington Trucking Associations, Inc.		Affiliate
	<u>Watkins & Shepard Trucking, Inc.</u>	1.25	Truck Carrier
	Watsonstown Trucking Company	1.25	Truck Carrier
	Webasto Products North America		Affiliate
	Weber Distribution	1.25	Truck Carrier

	WEL Companies, Inc.	1.25	Truck Carrier
	Werner Enterprises, Inc.	1.25	Truck Carrier
	West Motor Freight	0.75	Truck Carrier
	West Side Transport	1.25	Truck Carrier
	Western Canada Express, Inc.	1.25	Truck Carrier
	Western Dist. Trans Corp	1.25	Truck Carrier
	Western Express, Inc.	1.00	Truck Carrier
	West-Northwest Trans. Inc.	1.00	Truck Carrier
	Whirlpool Corporation		Shipper
	Whiteline Express, Ltd.	0.75	Truck Carrier
	Wiley Sanders Truck Lines, Inc.	0.75	Truck Carrier
	Windyne, Inc.		Affiliate
	Wisconsin Clean Cities-SE Area		Affiliate
	Wisconsin Motor Carriers Association		Affiliate
	Wisconsin Partners for Clean Air		Affiliate
	Wooster Motor Ways, Inc.	1.00	Truck Carrier
	WorldWide - ISCS	0.75	Logistics
	WSE Transportation, LLC	1.25	Truck Carrier
X			
	Partners	Score	Type of Partner
	XTL Transport Inc.	1.25	Truck Carrier
Y			
	Partners	Score	Type of Partner
	Yarmouth Lumber	1.00	Truck Carrier
	Yokota International	1.25	Logistics
	YOLO Colorhouse		Shipper
	<u>YRC Logistics</u>	1.25	Logistics
	YRC Worldwide Inc. (Charter Partner)	1.25	Truck Carrier



<http://www.epa.gov/smartway/transport/partner-resources/resources-faq.htm>
Last updated on Tuesday, August 19th, 2008.

SmartWay Transport

You are here: [EPA Home](#) [Transportation and Air Quality](#) [SmartWay Home](#) [SmartWay Transport Partner Resources](#) [FAQs](#)



*The Smart Way to Save Fuel,
Money, and the Environment*

Partner Resources: Frequently Asked Questions

General Questions

- [What is the SmartWay Transport Partnership?](#)
- [Why is the SmartWay Transport Partnership important?](#)
- [What are the goals of the SmartWay Transport Partnership?](#)
- [What is ground freight industry's contribution to air pollution?](#)
- [How does EPA calculate the benefits from this Partnership?](#)

Questions for Potential Partners

- [Why should companies join the SmartWay Transport Partnership?](#)
- [Who can join the SmartWay Transport Partnership?](#)
- [How does a company join the SmartWay Transport Partnership?](#)
- [Are there costs associated with the SmartWay Transport Partnership?](#)

General Questions

What is the SmartWay Transport Partnership?

The SmartWay Transport Partnership is an innovative collaboration between EPA and the freight industry. The Partnership creates strong market-based incentives that challenge companies to improve the environmental performance of their freight operations. SmartWay Transport partners improve their energy efficiency, save money, reduce greenhouse gas emissions, and improve air quality.

Why is the SmartWay Transport Partnership important?

Shipping goods is vital to the US economy. However, freight shipments have an environmental cost. Freight trucks and locomotives consume 35 billion gallons of diesel fuel each year, and burning this fuel produces over 350 million metric tons of carbon dioxide each year.

Current trends indicate that, by 2012, ground freight transportation will consume over 45 billion gallons of diesel fuel and produce over 450 million metric tons of carbon dioxide. These levels represent an increase of over 25 percent compared to today's levels.

The SmartWay Transport Partnership aims to significantly

Quick Links to Key Resources

[Frequently Asked Questions](#)

[Tools and Models
Marketing and Outreach](#)

[Logo Use Guidelines](#)

[Awards and Recognition](#)

[Publications and Reports](#)

[Glossary](#)

[Resources by Partner Type](#)

reduce these emissions. By 2012, the Partnership will cut carbon dioxide (CO₂) emissions by 33 to 66 million metric tons per year, and oxides of nitrogen (NO_x) emissions by up to 200,000 tons per year. This will save the equivalent of up to 150 million barrels of oil per year. That's the same as removing up to 12 million cars from the road each year.

What are the goals of the SmartWay Transport Partnership?

The goals of the Partnership are to reduce:

- fuel consumption from trucks and rail delivering freight;
- operating costs associated with the delivery of freight;
- emissions of carbon dioxide, a greenhouse gas; and
- NO_x emissions and particulate matter, and air toxics that adversely affect air quality and contribute to health problems, especially in densely populated urban areas.

By 2012, the SmartWay Transport Partnership aims to save between 3.3 and 6.6 billion gallons of diesel fuel per year, which translates to eliminating at least 33 million metric tons of CO₂ emissions and up to 200,000 tons of NO_x emissions per year.

What is the ground freight industry's contribution to air pollution?

Ground freight is a significant source of emissions that create smog and other harmful air pollutants that lead to related health concerns, especially among the young and the elderly.

How does EPA calculate the benefits from this Partnership?

EPA developed the Freight Logistics Environmental and Energy Tracking (FLEET) Performance model to help individual fleets assess current efficiency, and quantify the environmental and cost-saving benefits of various technologies and practices. The FLEET Performance model provides baseline environmental performance data (CO₂ and other emissions) and is used to track improvements on an annual basis. EPA aggregates this information to calculate the overall environmental benefits of the Partnership.

Questions for Potential Partners

Why should companies join the SmartWay Transport Partnership?

The Partnership is attractive for many reasons. Companies with truck fleets save money while accessing new opportunities to retain and attract business, since participating shippers need participating carriers. Companies that don't have fleets but ship their goods through third-party carriers have the ability to address the impacts of a significant part of their supply chain and improve their environmental footprint in transportation. The Partnership helps each Partner determine its environmental impact, set environmental stewardship goals, and track progress, which may be important to shareholders and customers. In addition, SmartWay works with all of its

Partners to expand awareness of the Partnership and to highlight their participation in it.

Who can join the SmartWay Transport Partnership?

Virtually any company that ships products or transports them can join the SmartWay Transport Partnership - from independent owner operators to large truck fleets; from big chain stores to small business owners. SmartWay Transport Partners are a true cross-section of America, working together to protect our natural resources and improve the economy. [Become a partner now](#)

How does a company join the SmartWay Transport Partnership?

Companies join by performing an environmental assessment of their freight operations and by committing to improve that performance within three years. The EPA will provide the needed tools and materials to help companies determine their current environmental performance and help develop their individual improvement targets. You can apply to [become a partner](#) online.

Are there costs associated with the SmartWay Transport Partnership?

The Partnership costs nothing to join. Partners determine their own improvement goals, based upon their business and environmental objectives. The costs of the strategies Partners may use to achieve their goals vary, although several strategies have no cost, or a low cost.

Even options with an initial cost generally "pay back" within two or three years, since fuel savings, in addition to lower maintenance costs and less vehicle downtime, are often substantial.

What is SmartWay™ Transport?

SmartWay Transport is the US Environmental Protection Agency's flagship program to increase the energy efficiency of the transportation system in order to reduce greenhouse gas emissions and air pollution. SmartWay Transport is comprised of six core components:

SmartWay Transport Partnership: A collaboration among freight shippers, carriers, and logistics companies to reduce environmental impacts.

SmartWay Tractors and Trailers: A labeling and recognition program for tractors and trailers that meet the highest standards of environmental performance.

SmartWay Innovative Financing Program: A creative program that helps companies acquire fuel-efficient, low-pollution technologies through easier access to financial mechanisms such as reduced-interest loans with flexible terms.

SmartWay Technology Assessment: A testing and verification program designed to assess the environmental performance of vehicles, fuels, and products.

SmartWay Grow and Go: a program promoting the environmental benefits of renewable fuels.

SmartWay National Idle-Free Corridors Program: A strategic alliance designed to eliminate all unnecessary long-duration truck and locomotive idling at strategic points along major transportation corridors.



What is the environmental impact of ground freight transportation?

Delivery of goods by trucks and rail currently accounts for:

- 11 billion tons of goods moved;
- 35 billion gallons of diesel fuel consumed;
- 350 million metric tons of CO₂ generated; and
- 20 percent of all energy consumed by the transportation sector.

In addition, ground freight contributes about 40 percent of the nitrogen oxide (NO_x) emissions from transportation sources, accounts for approximately 31 percent of the particulate matter (PM) emissions from transportation sources, and is a major source of greenhouse gases, responsible for approximately 20 percent of carbon dioxide (CO₂) emissions from transportation sources.

Truck and locomotive idling consumes over 1 billion gallons of diesel fuel per year and emits 11 million tons of CO₂, 200,000 tons of NO_x and 5,000 tons of PM each year. A typical long-haul combination truck could idle up to 2,400 hours per year, using over 1,900 gallons of fuel.

What is the SmartWay Transport Partnership?

The SmartWay Transport Partnership, introduced on February 9, 2004, is an innovative collaboration between the US Environmental Protection Agency and the freight industry designed to implement creative approaches to reducing the energy and environmental impact of transport. The Partnership currently focuses on freight (e.g., truck, rail, and marine) transport.

What are the goals of the Partnership?

The goals of the SmartWay Transport Partnership are to increase the use of fuel efficiency technologies and strategies that lower emissions and reduce adverse environmental impacts while helping freight companies save money. Specifically, the Partnership lowers emissions of carbon dioxide (CO₂), nitrogen oxides (NO_x), particulate matter (PM) and greenhouse gases.

By 2012, SmartWay Partners could save between 3.3 and 6.6 billion gallons of fuel per year (equivalent to 150 million barrels of oil or 12 million cars off the road).

Who can participate in the Partnership?

Any company involved with freight transport can join the Partnership at no cost, including:

Shippers: companies that manufacture or sell merchandise and ship those goods to distribution centers or retail facilities.

Carriers: companies that own and operate freight trucks or locomotives that are hired to transport materials or merchandise; these include truck and rail companies as well as "shipper-carriers"—companies that ship their merchandise using their own private fleets.

Logistics Companies: companies that are hired to facilitate the packaging and shipping of goods.

Truck Stops/ Travel Plazas: facilities designed to provide rest and refueling areas for truck drivers

Affiliates: organizations and companies that promote the goals and benefits of SmartWay and encourage participation.

What does it mean to be a SmartWay Transport Partner?

Companies that join the SmartWay Transport Partnership commit to:

- Assess the environmental performance of their current operations using EPA's Freight Logistics Environmental and Energy Tracking (FLEET) Performance Models;
- Identify a three-year goal to improve their environmental performance;
- Develop a plan detailing how the goal will be achieved; and
- Report their progress annually to EPA.

How do Partners reduce fuel consumption and emissions?

Carriers commit to integrate cost-saving, fuel efficient technologies and strategies such as:

- Idle reduction
- Improved aerodynamics
- Improved freight logistics
- Automatic tire Inflation systems
- Fuel-efficient driver training
- Renewable fuels
- Advanced lubricants
- Advanced powertrain technologies
- Low-rolling resistant tires

Shippers commit to use SmartWay carriers, and can modify their facilities and trailers to improve efficiency and reduce emissions:

- Intermodal shipping
- Pick-up and delivery scheduling
- Full truck loads
- Preferential docking
- Warehouse improvements
- Electric forklifts
- Driver comfort stations
- Idle-reduction at docks
- Improved aerodynamics and tires on trailers

What are the benefits of joining the Partnership?

Here are just some of the ways participating in the SmartWay Transport Partnership can benefit companies and organizations:

- Savings from reduced fuel consumption;
- Assistance in assessing environmental impact;
- Use of the SmartWay Transport Partner logo in corporate communications (by qualified partners); and
- Awards, publicity, and recognition for environmentally responsible behaviors.

How many companies and organizations have joined the Partnership?

As of August, 2007, there are nearly 600 SmartWay Transport Partners, operating 300,000 freight trucks and 500,000 trailers.

What is SmartWay Grow & Go?

SmartWay Grow & Go is a program developed to promote the environmental benefits of renewable fuels. The program will support the administration's goal of reducing U.S. dependency on foreign oil and help improve our environment.

What are the goals of SmartWay Grow & Go?

By working with our current and prospective SmartWay Transport partners, the SmartWay Grow & Go program aims to promote the environmental benefits of renewable fuels. By 2012, EPA's goal is to have 25 percent of our SmartWay Partners committed to using renewable fuels, and by 2020 to have 50 percent of our partners committed to using renewable fuels.

Through SmartWay Grow & Go, EPA and its partners will expand technical information about renewable fuels (specifically E85 and biodiesel) and increase public awareness of their environmental benefits. In addition, EPA will work with our federal partners and others to clarify and streamline the regulatory framework, which will remove barriers to the increased use of quality renewable fuels.



SmartWay Transport Overview

What are the goals of SmartWay Transport?

SmartWay Transport aims to increase the availability and market penetration of fuel efficiency technologies and strategies that help freight companies save money while also reducing adverse environmental impacts.

Specifically, SmartWay Transport programs lower emissions of carbon dioxide (CO2), nitrogen oxides (NOx), and particulate matter (PM).

By 2012, SmartWay partners will help save between 3.3 and 6.6 billion gallons of fuel per year (equivalent to 150 million barrels of oil or 12 million cars off the road).

SmartWay Transport is the US Environmental Protection Agency's flagship program for improving fuel efficiency and reducing greenhouse gases and air pollution from the freight transportation industry. This innovative collaboration, launched in 2004, is comprised of partnerships, financial incentives, policy and technical solutions, and research and evaluation projects that find new ways to optimize the transportation networks in a company's supply chain. Endorsed by major freight industry associations, companies, and trade publications, SmartWay Transport is leading the way to greater fuel efficiency and lower emissions from the freight sector, while presenting a model of government and industry cooperation for public and private benefits.

SmartWay Transport Partnership is a strong government/industry collaboration between freight shippers, carriers, and logistics companies to voluntarily achieve improved fuel efficiency and reduce environmental impacts from freight transport. Participating companies benchmark their current freight operations, identify technologies and strategies to reduce their carbon emissions, track emissions reductions and project future improvement. SmartWay partners demonstrate to customers, clients, and investors that they are taking responsibility for the emissions associated with goods movement, are committed to corporate social responsibility and sustainable business practices, and are reducing their carbon footprint. To date, the partnership includes 1,000 companies and associations committed to improving fuel efficiency.

SmartWay Tractors and Trailers meet new voluntary equipment specifications that can reduce fuel consumption by 10 to 20 percent for 2007 long-haul tractors and trailers. Each qualified tractor/trailer combination can save between 2,000 to 4,000 gallons of diesel per year. Models that meet these equipment specifications save operators money and reduce greenhouse-gas emissions and air pollutants.

SmartWay Innovative Finance helps companies and individuals acquire fuel-efficient emission reduction technologies—clean trucks—through easier access to multiple financial institutions. As a result, individuals and companies will have access to reduced-interest loans with flexible terms. These financial institutions are consolidated into one web based clearinghouse located at www.SmartwayFinanceCenter.com.

SmartWay Technology Assessment is a testing and verification program designed to quantify emissions reductions and fuel savings from various available technologies, such as tractor and trailer aerodynamics, auxiliary power units, and wide-based tires. As a result, companies can compare the fuel efficiency and environmental performance of various technologies and make more informed purchases.

SmartWay National Idle Free Corridors Program is a collaboration between federal, state, and local government, industry, and other organizations committed to eliminating all unnecessary long-duration truck and locomotive idling along major transportation corridors.

For more information <http://www.epa.gov/smartway/> or call 734-214-4767.

