Selected by Inbound Logistics editors, these 75 companies go above and beyond to help shippers maintain sustainable, eco-friendly supply chain operations.
AAA Cooper is a SmartWay partner. The company installs enhanced/full aerodynamic fairing packages; converts oil to lighter-weight synthetic for better fuel economy; installs tire pressure systems designed for drive tire position to enhance MPG; and installs next-generation skirting on van trailers with better airflow direction.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Reduce energy usage
- Sustainably source materials
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
AAA Cooper’s data centers are designed to reduce HVAC demands and overall utility consumption.

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Agility has reduced emissions by 23% since 2011.

**ALASKA AIR CARGO**

Alaska Air Cargo introduced three next-generation Boeing 737-700 aircraft with greater fuel efficiency and increased freight lift capacity compared to previous 737-400 freighter and combi aircraft. Parent company Alaska Airlines is ranked as the most sustainable domestic airline by the Dow Jones Sustainability Index.

**CURRENT GREEN INITIATIVES:**
- Compost in-flight waste
- Use alternative fuels or energy sources
- Increase airspace efficiency

**NOTABLE ACHIEVEMENTS:**
Alaska Air Cargo's “Greener Skies Over Seattle” project is set to save 87 gallons of fuel per flight and reduce carbon emissions by nearly 1 metric ton.

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Alliance Shippers’ trailers are moved via railroad, reducing CO2 output by 67% versus moving the same goods over the road.

**CURRENT GREEN INITIATIVES:**
- Reduce energy usage
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Paperless initiatives

**NOTABLE ACHIEVEMENTS:**
In 2005, American Airlines Cargo introduced a Fuel Smart initiative, which aimed to implement more creative ways to save energy. Since then, the program has helped save millions of gallons of fuel from consumption by aircraft and support vehicles, as well as reduce CO2 emissions.
American Airlines Cargo deploys more than 5,000 reusable lightweight composite cargo containers, reducing weight and saving more than 1 million gallons of fuel every year. Its eFreight initiative cuts down on thousands of pounds of paper every year.

**ArcBest**

Arcbest.com
ArcBest chooses optimal vehicles for its fleet to reduce energy usage and emissions. These vehicles have aerodynamic features to achieve maximum fuel efficiency, as well as computerized engine shut-offs to reduce idling time.

**Current Green Initiatives:**
- Reduce greenhouse gas emissions
- Reduce energy usage
- Reuse/recycling program

**Notable Achievements:**
ArcBest purchased 800 new 28-foot trailers with aerodynamic skirts to improve the fuel economy and wind resistance of its fleet.

**Averitt Express**

Averittexpress.com
Averitt was one of 52 partners to launch the Environmental Protection Agency’s SmartWay Program in 2004. With the help of this program, Averitt established a systematic approach to emissions reduction and fuel conservation. The company voluntarily commits to meeting specific environmental and energy-saving goals and sharing its progress annually with the EPA.

**Current Green Initiatives:**
- Reduce greenhouse gas emissions
- Fuel-efficient locomotives
- Reduce energy usage
- Recycle waste materials

**Notable Achievements:**
As of 2017, BNSF Railway averaged a total of 846 gross ton miles per gallon of diesel, a 7% improvement since 2008.

**BNSF Railway**

Bnsf.com
BNSF Railway recently used the Global Reporting Initiative G4 Guidelines as a framework to report on its sustainability initiatives. The company continues to expand and invest in its rail network and upgrade its locomotive fleet to optimize throttle and brake use and prevent unnecessary idling.

**Current Green Initiatives:**
- Reduce greenhouse gas emissions
- Fuel-efficient locomotives
- Reduce energy usage
- Recycle waste materials

**Notable Achievements:**
Since 2004, Averitt has lowered its CO2 emissions by an estimated 36%.

**C.H. Robinson**

Chrobinson.com
SmartWay partner C.H. Robinson provides carbon reporting to help customers understand their footprints and works to find reduction opportunities through services such as LTL, consolidation, reverse logistics, and mode shifting. C.H. Robinson recently completed its first greenhouse gas inventory to measure its own emissions.

**Current Green Initiatives:**
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Reduce energy usage
- Sustainable packaging
- Energy-efficient lighting
- LEED-certified building
- Reduce paper and waste usage

**Notable Achievements:**
C.H. Robinson brokers 44% of its shipments using SmartWay carriers and offsets all its European travel with carbon credits.

**Canadian National**

Cn.ca
Canadian National continues to improve locomotive operating efficiencies to reduce its environmental impact. The company consumes 15% less fuel per gross ton mile than the industry average.

**Current Green Initiatives:**
- Reduce energy usage
- Manage waste
- Biodiversity and land management
- Promote sustainable materials
- Reduce packaging
- Reuse/recycling program

**Notable Achievements:**
Canadian National implemented a partnership program, EcoConnexions, which resulted in 29% overall energy savings, and diverted 90% of operational waste from landfills.
CHEP

*chep.com*

CHEP makes its consumer packaged goods customer companies more sustainable through its Better Planet initiative. With its 2015 and 2020 sustainability targets, CHEP is moving toward being a zero-deforestation, zero-emissions, and zero-waste company.

**CURRENT GREEN INITIATIVES:**
- Reuse/recycling program
- Reduce greenhouse gas emissions

**NOTABLE ACHIEVEMENTS:**
As of May 2016, CHEP’s Value Stream Mapping Solution has eliminated 4.5 million empty truck miles and 23.6 million pounds of CO2 gas.

CROWN EUROPE CORP.

crown.com

Crown’s vertical integration strategy (in which it manufactures up to 85% of the parts used in its lift trucks) improves quality control and supply chain coordination. The company delivers high-quality, energy-efficient lift trucks that use fewer parts, require less maintenance, and produce less waste.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Sustainably source materials
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
Crown is the first company to have three facilities receive the Ohio EPA’s Encouraging Environmental Excellence Gold award.

CROWLEY

crowley.com

Crowley’s commitment to sustainability includes the design of hybrid energy and ultra-low emission tugs; energy-efficient practices for potable water, ballast water, power, and equipment at its headquarters, offices, and vessels; transportation management systems that reduce idling times; and alternative fuel ships. In 2018, 109 Crowley vessels received Certificates of Environmental Achievement from the Chamber of Shipping of America. In the same year, the company delivered 556 million barrels of petroleum products.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Sustainably source materials
- Energy-efficient lighting

CSX

csx.com

CSX continues to reduce its environmental footprint throughout its operations. CSX supports sustainable development and engages openly on sustainability issues with customers, employees, and stakeholders.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Reduce energy usage
- Sustainably source materials
- Solar panels
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
Since 1980, CSX has improved fuel efficiency by more than 100%. Additionally, it has reduced greenhouse gas emissions by 8.1% and energy intensity by 5.3% since 2011.

CT Logistics

cologistics.com

CT Logistics keeps 40% of its 6-acre corporate campus undeveloped and wooded. It recycles, repurposes, or properly disposes of all cardboard, paper, copier and printer toners, ink cartridges, and old, broken, or outdated electronic equipment. The company opts to explore telecommunication options for client and vendor interactions before relying on travel, and it aims to use intelligent thermostats and off-hour energy conservation in all its buildings.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Reduce energy usage
- Sustainably source materials
- Solar panels
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
Crown is the first company to have three facilities receive the Ohio EPA’s Encouraging Environmental Excellence Gold award.
NOTABLE ACHIEVEMENTS:
DHL set a climate protection target to eliminate all logistics-related emissions by 2050.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Use wastewater
- Reduce energy usage
- Energy-efficient lighting
- Woodland preservation

NOTABLE ACHIEVEMENTS:
GT’s FreiLion software consolidates small shipments into truckloads with stop-offs, enabling shippers to choose environmental routings, modes, and shorter transits, which reduces fuel consumption and lowers CO2 emissions.

NOTABLE ACHIEVEMENTS:
In 2018, DSC reduced carbon emissions by 11.6% through its single and multi-customer consolidation services.

DSC LOGISTICS
dsclogistics.com
DSC is a certified logistics provider and carrier partner in the EPA’s SmartWay Transport Partnership. DSC’s sustainability program includes an emissions reduction initiative in warehouses and transportation, a network redesign to better place DCs and transportation routes, and collaborative shipping/transportation consolidation.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Use wastewater
- Reduce energy usage
- Sustainable packaging
- Sustainably source materials
- Solar panels
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
A two-time SmartWay Excellence Award winner, England Logistics optimizes route selection and helps shippers and trucking companies save on fuel costs.

CURRENT GREEN INITIATIVES:
- Reduce energy usage
- Sustainable packaging

ECHO GLOBAL LOGISTICS
echo.com
Echo is a SmartWay partner and strives to improve client and carrier operational efficiencies through its technology and services. The company helps spot opportunities for process revisions and offers actionable solutions to minimize impacts on the environment.
**Estes Express Lines**

*estes-express.com*

Estes installed solar-powered systems in four of its terminals and has plans to address additional facilities in the future. The company strives to keep waste out of landfills and conserve natural resources by reusing and recycling materials. Estes also utilizes cleaner fuels and is taking steps to improve its equipment’s fuel efficiency.

**FLORIDA EAST COAST RAILWAY**

*fecrwy.com*

Florida East Coast Railway is making strides toward sustainability by reducing highway congestion, air pollution, and greenhouse gas emissions through intermodal and carload supply chain solutions.

**GEORGIA PORTS AUTHORITY**

*gaports.com*

Georgia Ports Authority prioritizes sustainability by preserving nature and reducing emissions. With its efforts to protect surrounding wetlands and reduce fuel consumption, Georgia Ports serves as an eco-friendly partner.

**Expeditors International**

*expeditors.com*

Expeditors is a founding member of the Sustainable Air Freight Alliance and is an active member of the Clean Cargo Working Group. In 2018, the company released a new Environmental Stewardship training course. Since then, employee-led Green Teams have worked to reduce waste, energy, and water consumption at more than 300 facilities globally.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Sustainably source materials
- Solar panels
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
- Expeditors launched the Global Plastic-Free Challenge for its employees and achieved a 16% reduction in Scope 1 and 2 emissions.
- In 2018, the company released a new Environmental Stewardship training course. Since then, employee-led Green Teams have worked to reduce waste, energy, and water consumption at more than 300 facilities globally.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Reduce waste
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Solar panels

**NOTABLE ACHIEVEMENTS:**
- Since 2012, Estes has reduced electrical consumption by more than 20,195,828 kWh.
- Expeditors is a founding member of the Sustainable Air Freight Alliance and is an active member of the Clean Cargo Working Group. In 2018, the company released a new Environmental Stewardship training course. Since then, employee-led Green Teams have worked to reduce waste, energy, and water consumption at more than 300 facilities globally.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Sustainably source materials
- Solar panels
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
- In 2012, the Solar Energy Industries Association recognized FedEx as one of the Top 20 commercial solar power users in the United States. In 2011, the company was also ranked #122 in Newsweek’s Top 500 Greenest Companies.
- Since 2012, Estes has reduced electrical consumption by more than 20,195,828 kWh.
**HUB GROUP**  
*hubgroup.com*  
Hub Group looks beyond intermodal conversion to include freight consolidation and route optimization, which greatly reduce the amount of carbon dioxide emitted. Hub Group is a voluntary respondent to the CDP, EcoVadis, and the EPA SmartWay Program. Its headquarters is LEED Gold certified.

**CURRENT GREEN INITIATIVES:**  
- Reduce greenhouse gas emissions  
- Reuse/recycling program  
- Use wastewater  
- Reduce energy usage  
- Energy-efficient lighting  
- Freight consolidation  
- Route optimization  
- Idling programs  
- Electric vehicle evaluation

**NOTABLE ACHIEVEMENTS:**  
In 2018, Hub Group’s multimodal strategy programs resulted in the avoidance of more than 1.7 million tons of CO2.

**J.B. HUNT TRANSPORT SERVICES**  
*jbhunt.com*  
J.B. Hunt has received nine SmartWay Excellence awards. In 2018, it added the first all-electric, medium-duty box trucks with zero tailpipe emissions to its private fleet. Other company sustainability initiatives include LTL consolidation, MPG tracking, driver training, and alternative fuel options.

**GREEN SUPPLY CHAIN PARTNERS**

**KANE IS ABLE**  
*kaneisable.com*  
Kane is committed to reducing greenhouse gas emissions, pollution, and congestion with smarter trucks and delivery methods. It has been a SmartWay member since 2006 and utilizes modern, diesel-powered trucks and compressed natural gas equipment.

**CURRENT GREEN INITIATIVES:**  
- Reduce greenhouse gas emissions  
- Use alternative fuels or energy sources  
- Reuse/recycling program  
- Reduce energy usage  
- Solar panels  
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**  
J.B. Hunt prevented nearly 1.6 million tons of carbon dioxide from entering the atmosphere through intermodal conversion.

**KANEO**

**Kenco**  
*kencogroup.com*  
Kenco’s green initiatives include creating a carbon footprint calculator; reducing paper and paper waste with technology; utilizing hybrid automobiles in its fleet; using green power in materials handling solutions; installing solar panels to offset power consumption; optimizing networks to reduce transportation and labor redundancy waste; and using electric auxiliary power units to reduce idle time and fuel consumption.

**CURRENT GREEN INITIATIVES:**  
- Reduce greenhouse gas emissions  
- Use alternative fuels or energy sources  
- Reduce energy usage  
- Solar panels  
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**  
For a food site, Kenco reduced the unnecessary disposal of products by 1,200 cans per month, keeping thousands of cans out of landfills.

**KNIGHT-SWIFT**

**Knight-Swift**  
*knight-swift.com*  
Knight-Swift promotes a greener lifestyle among employees and clients. The company has a long-term record of substantially reducing CO2 emissions while simultaneously reducing pollutant criteria emissions.

**CURRENT GREEN INITIATIVES:**  
- Reduce greenhouse gas emissions  
- Use alternative fuels or energy sources  
- Reduce energy usage  
- Solar panels  
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**  
Knight-Swift received a SmartWay Excellence Award for improving freight efficiency and contributing to cleaner air within the supply chain.
**LUFTHANSA CARGO**

luftansa-cargo.com

Lufthansa Cargo created an environmental strategy that focuses on reducing its specific CO2 emissions by 25% by 2020 and searching for improvements in flight-related handling processes to reduce weight and save fuel. With its subsidiary, Jettainer, the company replaced 75% of its standard containers with lighter variants.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Use wastewater
- Reduce energy usage
- Sustainable packaging
- Sustainably source materials
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
Lufthansa Cargo invested in two new B777Fs, the most efficient freighter in its class.

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**LYNDEN**

lynden.com

Lynden is the first trucking company to earn the Green Star award for Alaskan businesses. The company’s fleets consistently score among the most efficient in terms of CO2 per ton mile, as measured by the SmartWay Transport Partnership.

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**MAERSK**

maersk.com

Maersk’s sustainability strategy focuses on four different areas: climate change, inclusive trade, food loss, and ship recycling. Maersk strives toward a sustainable approach in these specific areas and urges others to also take action.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Use wastewater
- Reduce energy usage
- Sustainable packaging
- Sustainably source materials
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
Maersk has achieved a total 41% relative reduction in CO2 emissions from the company’s activities compared to its 2008 baseline. Maersk strives to reach zero net emissions from its own productions by 2050.

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**MATSON**

matson.com

Matson is ahead of IMO2020 vessel fuel compliance deadlines with scrubbers being installed on its existing vessels. The company is also building four new vessels that are dual-fuel. Matson has been EPA SmartWay-certified since 2008 and a Top Transport Partner since 2013.

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**MURPHY WAREHOUSE**

murphywarehouse.com

Murphy Warehouse Company has embraced green practices throughout its nearly 3 million square feet of warehouse space, dotting its campuses with native prairies, populating its roofs with solar panels, and installing energy-efficient LED lighting.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Use wastewater
- Reduce energy usage
- Sustainable packaging
- Sustainably source materials
- Solar panels
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
In 1993, Matson was the first carrier to have a zero-waste discharge policy for vessels.
CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Sustainable packaging
- Solar panels
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
NFI's fleet is comprised of low-emission late model tractors. The company’s fleet is the first to operate class-8, zero-emission electric tractors in a transportation operation.

NORFOLK SOUTHERN
nscorp.com

Norfolk Southern is reducing its environmental impact through initiatives to improve locomotive fuel efficiency and reduce emissions. The company’s goal is to offer supply chain partners consistent and reliable services that are cost-efficient and minimize impacts to the environment.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Sustainably source materials
- Energy-efficient lighting
- Capturing, treating, and reusing stormwater in work processes

NOTABLE ACHIEVEMENTS:
Since 2017, Norfolk Southern’s locomotive fuel-efficiency program has conserved more than 46 million gallons of diesel fuel, avoiding more than 467,000 metric tons of carbon emissions.

NORTHWEST SEAPORT ALLIANCE
nwseaportalliance.com
As the fourth-largest containerized gateway in North America, Northwest Seaport Alliance is comprised of a partnership between the ports of Tacoma and Seattle. It reduces port-related emissions through clean truck programs, shore power at terminals, retrofitted cargo-handling equipment, and cleaner-burning ship fuels. It is working to achieve the Northwest Ports Clean Air Strategy greenhouse gas and diesel particulate matter reduction goals.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Sustainably source materials
- Energy-efficient lighting
- Habitat development
- Clean truck program

NOTABLE ACHIEVEMENTS:
In 2016, Northwest Seaport Alliance reduced GHG emissions by 19.3%.

nVISION GLOBAL
nvisionglobal.com
nVision Global helps customers understand and implement green practices to reduce their carbon footprints. Its products provide this information in terms of both kilometers and miles, as well as easy-to-use interactive graphs and the ability to export all the data for further analysis outside the application.

FIRST GREEN INITIATIVES:
- Reduce greenhouse gas emissions

NOTABLE ACHIEVEMENTS:
nVision's Eco Green Portal for Carbon Footprint is available for all customer shipments through the use of IMPACT TMS.

ODYSSEY LOGISTICS & TECHNOLOGY
odysseylogistics.com
Odyssey Logistics & Technology helps its customers reach corporate sustainability goals by reducing waste and carbon emissions. Its newly opened Engineering Technology Center in Katy, Texas, allows its engineers to focus on providing safe, cost-effective, and sustainable transportation solutions.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Reduce energy usage

NOTABLE ACHIEVEMENTS:
As a Responsible Care and SmartWay partner, Odyssey provides logistics solutions that account for economic factors as well as social and environmental risks and opportunities.
OLD DOMINION FREIGHT LINE
odfl.com
An EPA SmartWay-certified company, Old Dominion Freight Line continues to invest in its newest 2018 fuel-efficient fleet. It is retrofitting all of its service centers with LED lights and motion detectors to minimize electricity use. The company also recycles everyday materials such as oil, filters, and scrap steel.

CURRENT GREEN INITIATIVES:
• Reduce greenhouse gas emissions
• Reuse/recycling program
• Use wastewater
• Reduce energy usage
• Solar panels
• Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
Old Dominion's fleet is comprised of trailers equipped with aerodynamic skirts to lower wind resistance and conserve fuel.

ORBIS CORPORATION
orbiscorporation.com
ORBIS’ packaging is designed to replace one-time-use materials. It can be recovered, recycled, and reprocessed into new packaging products at the end of its service life. ORBIS also offers a reusable packaging management service to help customers extend packaging life spans and prevent loss.

CURRENT GREEN INITIATIVES:
• Reduce greenhouse gas emissions
• Reuse/recycling program
• Sustainable packaging

NOTABLE ACHIEVEMENTS:
In 2018, more than 40% of the resin ORBIS used to manufacture products was made from recycled content.

PECO PALLET
pecopallet.com
PESCO builds its wood block pallets from responsibly forested timber and continually repairs, reuses, and recycles them. PECO never uses harmful chemicals on its pallets.

CURRENT GREEN INITIATIVES:
• Reduce greenhouse gas emissions
• Use alternative fuels or energy sources
• Reuse/recycling program
• Reduce energy usage
• Solar panels
• Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
From 2017 to 2018, Penske increased its use of renewable energy from 10% to 17%. Since 2013, it has avoided a total of 25 million pounds of CO₂ emissions.

PERFORMANCE TEAM
performanceteam.net
Performance Team has been a SmartWay Partner since 2008 and is a member of the Coalition for Responsible Transportation. All trucks in its fleet run SmartWay-approved tires and use trailer skirts and under trays to improve fuel efficiency. With a $3.7-million grant, the company is investing in near-zero-emissions trucks. PT utilizes on-demand packaging and recycles corrugate and e-waste.

CURRENT GREEN INITIATIVES:
• Reduce greenhouse gas emissions
• Use alternative fuels or energy sources
• Reuse/recycling program
• Reduce energy usage
• Solar panels
• Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
Penske participates in the EPA’s SmartWay, Green Power Partnership, and Waste Wise programs. It performs an annual GHG emission inventory, discloses its GHG emissions information to the Carbon Disclosure Project, and conducts energy audits/analyses to identify opportunities to save money and reduce its carbon footprint.
GREEN SUPPLY CHAIN PARTNERS

PORT OF LOS ANGELES
portoflosangeles.org
California Air Resources Board awarded $41 million to the Port of Los Angeles for the Zero-Emission and Near Zero-Emission Freight Facilities project. The project is part of California Climate Investments, a statewide initiative that puts billions of Cap-and-Trade dollars to work reducing greenhouse gas emissions, strengthening the economy, and improving public health and the environment—particularly in disadvantaged communities. For the past 10 years, the Port of Los Angeles has invested more than $350 million in environmental programs and initiatives to continue greening Los Angeles Harbor.

PORT OF LONG BEACH
polb.com
Port of Long Beach pledges to lessen its impact on society and the environment by implementing sustainable practices. The port aims to preserve natural resources by considering eco-friendly alternatives in design and construction, operations, and administrative practices.

CURRENT GREEN INITIATIVES:
• Reduce greenhouse gas emissions
• Use alternative fuels or energy sources
• Reduce energy usage
• Solar panels

PORT JERSEY LOGISTICS
portjersey.com
Port Jersey Logistics operates 1 million square feet of warehousing space, with each facility designed to reduce the organization’s total carbon footprint. Whether it’s cardboard recycling programs or solar panels, Port Jersey has enacted multiple initiatives to ensure energy efficiency across the board.

CURRENT GREEN INITIATIVES:
• Reduce greenhouse gas emissions
• Alternative fuels or energy sources
• Reduce energy usage
• Solar panels
• Energy-efficient lighting

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CURRENT GREEN INITIATIVES:
• Reduce greenhouse gas emissions
• Use alternative fuels or energy sources
• Reduce energy usage
• Solar panels

NOTABLE ACHIEVEMENTS:
• Reduce energy usage
• Solar panels

NOTABLE ACHIEVEMENTS:
In 2017, PIT OHIO reduced its overall electricity usage by 6%.

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• Reduce greenhouse gas emissions
• Alternative fuels or energy sources
• Reduce energy usage
• Solar panels
• Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
Since 2013, Performance Team has transloaded more than 320,000 containers using a 3:2 compression standard, translating to about 215,000 outbound trailers and a 30% carbon-reduction footprint.

PIT OHIO
pittohio.com
PIT OHIO is taking its pilot renewable energy microgrid to a new level by increasing solar panels from 180 to 700 and wind turbines from one to eight. The company is also testing electric trucks that can be powered off renewable energy and provide drivers with a cleaner, more comfortable driving experience.

CURRENT GREEN INITIATIVES:
• Use alternative fuels or energy sources
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• Solar panels

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CURRENT GREEN INITIATIVES:
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• Reuse/recycling program
• Solar panels

NOTABLE ACHIEVEMENTS:
In 2017, PIT OHIO reduced its overall electricity usage by 6%.
PORT OF OAKLAND
portofoakland.com
The Port of Oakland studies all the impacts of a thriving economy to mitigate unintended negative impacts, including pollution (air, water, noise) and infrastructure wear and tear. The port is involved in dozens of innovative programs, including creative, problem-centered partnerships and collaborations that work to identify, quantify, and meet environmental challenges.

CURRENT GREEN INITIATIVES:
• Reduce greenhouse gas emissions
• Use alternative fuels or energy sources
• Reuse/recycling programs
• Use wastewater
• Reduce energy usage
• Sustainably source materials

NOTABLE ACHIEVEMENTS:
The Port of Oakland’s energy efficiency rebate program provides tenants the opportunity to replace their energy-inefficient electric equipment and fixtures. The port’s energy rebate program encourages the implementation of energy-saving initiatives in the facility.

PUROLATOR
purolator.com
Purolator strives to reduce its carbon footprint by using greenhouse gas reporting, fleet efficiency, eco-driving practices, energy efficiency, and product packaging/labeling.

RINCHEM
rinchem.com
Rinchem replaced lighting with energy-efficient resources at all company locations. Its transportation group adds energy-efficient solutions for new assets, and it requires its partners to have green initiatives in place. The company only purchases automatic trucks for energy efficiency, and all are SmartWay certified for CO2 emissions.

CURRENT GREEN INITIATIVES:
• Reduce greenhouse gas emissions
• Reuse/recycling program
• Use wastewater
• Reduce energy usage
• Sustainable packaging
• Sustainably source materials
• Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
Rinchem’s energy-efficient lighting saves the organization an average of 248,230 kWh per year, per site.

PORT OF OAKLAND
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purolator.com
Purolator strives to reduce its carbon footprint by using greenhouse gas reporting, fleet efficiency, eco-driving practices, energy efficiency, and product packaging/labeling.
GREEN SUPPLY CHAIN PARTNERS

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Use wastewater
- Sustainable packaging
- Reduce energy usage
- Paperless initiatives

NOTABLE ACHIEVEMENTS:
RR Donnelley uses oxidizers to control the emissions produced from printing processes. The company continues to invest in emerging technologies that prioritize using less natural gas while achieving better overall performance.

RYDER SYSTEM
ryder.com
To improve fuel economy and reduce emissions, Ryder utilizes cleaner-burning fuels and invests in alternative fuel technology. To enable greater adoption of electric vehicles (EVs) and alternative fuel technologies, Ryder has reserved hundreds of Chanje and Workhorse EVs to make them available for customers to incorporate into their fleets.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Sustainably source materials
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
Saddle Creek launched a fleet of eco-friendly CNG trucks, each of which saves about 120,000 pounds of carbon per year and has replaced more than 15 million gallons of diesel since their introduction.

RUAN
ruan.com
Since 2018, Ruan has purchased and utilized more than 1.05 million gallons of fully renewable hydrocarbon diesel and approximately 8 million gallons of biodiesel. The company shares clean fleet messages to the broader transportation industry, with representatives presenting at many conferences, including the ACT Expo in Long Beach, California.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Sustainable packaging
- Reduce energy usage
- Paperless initiatives

NOTABLE ACHIEVEMENTS:
Ruan has run more than 90 million miles with natural gas-powered equipment, including 60 million miles run on renewable natural gas sourced from cattle manure.

SADDLE CREEK LOGISTICS SERVICES
sclogistics.com
Saddle Creek Logistics Services is known for its environmental leadership. The company has found new ways to minimize fuel use and emissions by adopting the use of compressed natural gas.

CURRENT GREEN INITIATIVES:
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
SAP’s focus on carbon emissions contributed to a cumulative cost avoidance of $309.9 million since 2016.

SAP
sap.com
SAP is committed to being a role model in reducing its own greenhouse gas emissions. In 2016, SAP was ranked a #1 software company in Dow Jones’ Sustainability Index. This ranking acknowledges SAP’s programs to cut emissions, encompass energy-efficient initiatives, and shift to 100% renewable energy.

CURRENT GREEN INITIATIVES:
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
Since 2000, Ryder has saved 100 million kWh of electricity. Since 2015, it has saved 180 million pounds of carbon dioxide equivalents.
CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Use wastewater
- Reduce energy usage
- Sustainably source materials
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
Between 2017 and 2018, Schneider reduced fuel consumption by 5 million gallons.

SCHENKER
dbschenker.com
Schenker consults its customers in their climate targets and creates tailor-made sustainable transport chains. It engages in industry platforms with its peers, carriers, and shippers to set up joint projects on fuel innovation. The company also engages with policy makers to implement regulations on sustainable transportation.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Use wastewater
- Reduce energy usage
- Sustainably source materials
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
Between 2006 and 2018, Schenker reduced close to 27% of its carbon intensity of air, ocean, and land transports Scope 1-3.

SCHNEIDER
schneider.com
Schneider’s on-site engineers have been testing and evaluating new products and technologies continuously via SAE methodology since 1989. Most of the company’s new tractors are equipped with auxiliary power units, which reduce main engine idling. Schneider is a charter member of the EPA’s SmartWay program and a nine-time winner of its Excellence Award.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Use wastewater
- Reduce energy usage
- Sustainably source materials
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
As part of its Texas Emissions Reduction Plan, which started in 2007, Shippers Group recycled 4.7 million pounds of cardboard, chipboard, paper, and plastic.

SOUTH CAROLINA PORTS AUTHORITY
scspa.com
South Carolina Ports Authority’s (SCPA) commitment to environmental stewardship includes low gate turn times for truckers; fully electrified cranes and terminal transloading equipment; a reduction of idling on or near port property; and a 100% compliance with air quality standards and voluntary air monitoring. The port is a member of the Southeastern Diesel Collaborative and the Coalition for Responsible Transportation, and it supports local environmental groups. SCPA designed its new headquarters building with an energy monitoring system to optimize usage; low-flow plumbing fixtures; high-performance glazing on windows and external sun shades; a high-efficiency HVAC system and components; and high-efficiency LED lighting.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Sustainably source materials
- Solar panels
- Energy-efficient lighting
- Reduce pollutants

NOTABLE ACHIEVEMENTS:
SCPA developed an inland port network consisting of two facilities in South Carolina—Inland Port Greer and Inland Port Dillon—that increase freight tonnage moved by rail per gallon of fuel.
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**GREEN SUPPLY CHAIN PARTNERS**

**TOYOTA MATERIAL HANDLING**
toyotaforklift.com
Toyota Material Handling offers eco-friendly forklifts, featuring recyclable parts and emission systems that meet California’s stringent standards. Its manufacturing facility implemented 1,700 energy-saving measures over the past five years, resulting in a CO2 emission reduction of 120,000 tons.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reduce energy usage

**NOTABLE ACHIEVEMENTS:**
Toyota is the first manufacturer to have UL-listed, EPA, and CARB-certified compressed-natural-gas-powered forklifts.

**TRANSGROUP GLOBAL LOGISTICS**
transgroup.com
TransGroup has been a member of the EPA’s SmartWay Transport Partnership since 2007. Internal company sustainability initiatives include energy conservation, recycling, waste reduction, and paperless initiatives.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reduce energy usage

**NOTABLE ACHIEVEMENTS:**
TransGroup was the first freight forwarder to have a SmartWay partnership, dating back to 2007.

**TRANSPLACE**
transplace.com
Transplace is committed to helping customers achieve their sustainability goals. Several of the company’s supply chain improvement initiatives help customers reduce their emissions through the use of more fuel-efficient modes of transportation and the overall reduction in number of shipments needed through consolidation and co-loading arrangements.

**CURRENT GREEN INITIATIVES:**
- Mode conservation
- Consolidation
- Use alternative fuels or energy sources

**NOTABLE ACHIEVEMENTS:**
Transplace executed 12.8 billion ton miles on carriers registered with the EPA SmartWay Program in 2016; 96% of ton miles for Managed Transportation business were procured through SmartWay-registered carriers.

**U.S. XPRESS**
usxpress.com
In 2019, U.S. Xpress celebrated its 15th year as a SmartWay Transport partner. Its energy-efficient alterations include fuel-efficient tires, aerodynamic mud flaps, an engine controller-based fuel incentive program, road speed limit policies, and a true GPS dual-mode satellite communications system.

**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Reduce energy usage
- Solar panels
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
In 2018, U.S. Xpress ranked in the top 20% of SmartWay carriers, producing 16% less smog compared to 2017.

**TRANSPORTATION INSIGHT**
transportationinsight.com
Transportation Insight’s integrated Enterprise Logistics solutions leverage multi-modal insight, expertise, and technology-driver data analysis to help clients improve supply chain performance. Transportation Insight is an ongoing participant in the SmartWay Partnership program.
**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reduce energy usage
- Sustainable packaging
- Solar panels
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
In May 2019, UPS made the largest purchase ever of renewable natural gas in the United States from the Clean Energy Fuels Corp.

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**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Reduce energy usage
- Sustainable packaging
- Solar panels
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
Veritiv implemented paperless billing, reducing the consumption of paper by almost 1 million sheets per year.

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**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Sustainable packaging
- Solar panels
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
On average, Union Pacific moves one ton of freight 444 miles on a gallon of diesel fuel, making rail one of the most fuel-efficient means of transportation.

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**CURRENT GREEN INITIATIVES:**
- Reduce greenhouse gas emissions
- Reuse/recycling program
- Reduce energy usage
- Sustainably source materials
- Solar panels
- Energy-efficient lighting

**NOTABLE ACHIEVEMENTS:**
In 2019, WSI won the American Chemistry Council’s Responsible Care Employee of the Year award.
GREEN SUPPLY CHAIN PARTNERS

XPO LOGISTICS
xpo.com
XPO Logistics promotes environmental, social, and organizational sustainability through the decisions it makes and its interactions with colleagues, customers, suppliers, and other stakeholders. XPO believes sustainability fosters equitable workplaces for employees and is important to many of its stakeholders, which is why the company is committed to transitioning to a low-carbon economy.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Sustainable packaging
- Sustainably source materials
- Solar panels
- Energy-efficient lighting
- Network optimization
- Sustainability reports

NOTABLE ACHIEVEMENTS:
XPO installed LED lighting in approximately 35 of its new facilities and retrofitted 11.

YALE MATERIALS HANDLING CORPORATION
yale.com
Yale's lift truck power solutions reduce emissions and waste. A lithium-ion battery pack lasts up to five times longer than a lead acid option, reducing recycling waste. Hydrogen fuel cells offer a 33% savings in greenhouse gas emissions compared to lead acid batteries charged from the electrical grid.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling program
- Reduce energy usage
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
Yale offers the broadest range of power options available in North America across a comprehensive range of lift trucks.

YRC WORLDWIDE
yrcw.com
YRC Worldwide companies are past recipients of the SmartWay Environmental Excellence Award, and the EPA named its team a SmartWay Champion. The company’s fleet strategy centers on equipment use, cleaner-burning fuels, and fuel-efficient engines. YRC has self-imposed restrictions on power-unit idling to reduce emissions and save fuel, and it uses biodiesel fuel, which burns cleaner than petroleum-based diesel.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reuse/recycling programs
- Reduce energy usage
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
Since the beginning of 2015, YRC has replaced 20% of its tractors and 15% of its trailers. YRC also caps speed below 65 mph on all units, which reduces fuel consumption and emissions.

YUSEN LOGISTICS
yusen-logistics.com
Yusen Logistics upgraded its Carson, California, facility with energy-efficient lighting, as well as a white roof, which keeps the warehouse cool by deflecting up to 80% of sunlight, resulting in significant energy savings. Yusen Logistics is rolling out lithium-battery-powered forklifts in Carson, as well as at its Sumner, Washington, facility.

CURRENT GREEN INITIATIVES:
- Reduce greenhouse gas emissions
- Use alternative fuels or energy sources
- Reduce energy usage
- Solar panels
- Energy-efficient lighting

NOTABLE ACHIEVEMENTS:
The company's investment in more than 30 lithium-ion battery powered forklifts will result in an average energy savings of 16% per truck.

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