



CLIMATE & CLEAN AIR COALITION

TO REDUCE SHORT-LIVED
CLIMATE POLLUTANTS

Global Green Freight Action Plan

Reducing the climate and health impacts of goods transport

Sophie Punte, Executive Director, Smart Freight Centre
COP 23, Bonn, Germany, November 2017
sophie.punte@smartfreightcentre.org

GLOBAL GREEN FREIGHT STEERING GROUP



WORLD BANK GROUP

Green Freight Programs and initiatives: support industry to reduce fuel use, costs and emissions

NATIONAL PROGRAMS



US , Canada, Mexico



Brazil



France



Netherlands,
Austria, Belgium,
Czech Republic,
Germany, Italy,
Luxembourg,
Spain,
Switzerland



United Kingdom





China



India

Green Logistics Partnership

Japan



Korea

REGIONAL PROGRAMS





MARITIME PROGRAMS



AIR PROGRAMS




TRANSHIPMENT CENTERS



KEY OTHER INITIATIVES



















































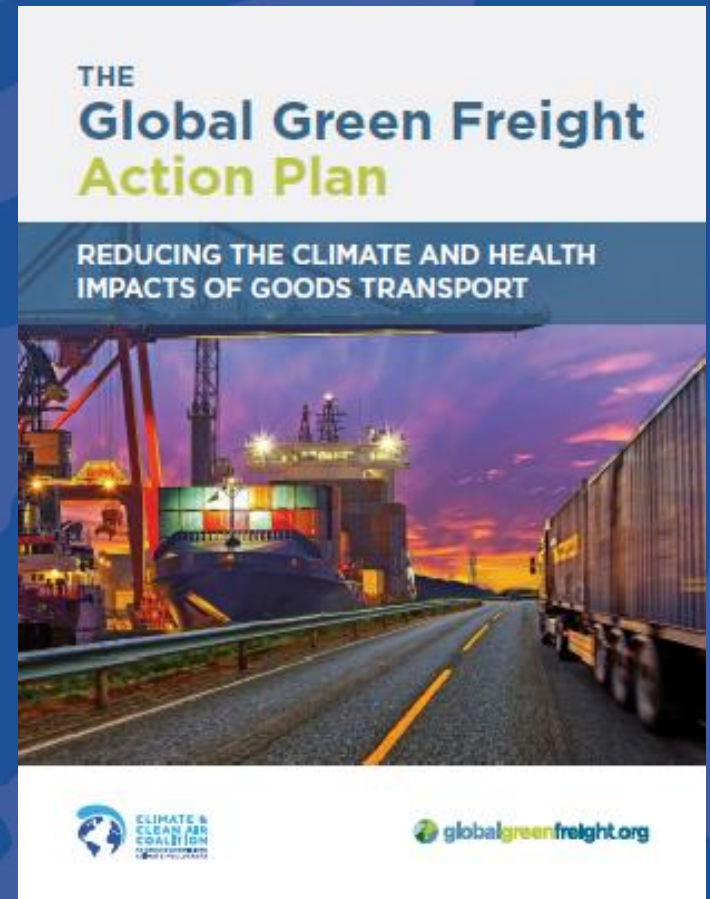
Global Green Freight Action Plan

Supported by >50 organizations and countries

Goal 2030: Green freight programs span all countries and modes and demonstrate substantial emission reductions from freight transport

Objectives:

1. Align and enhance existing green freight programs
2. Develop and support new green freight programs
3. Incorporate black carbon and other pollutants alongside greenhouse gas emissions



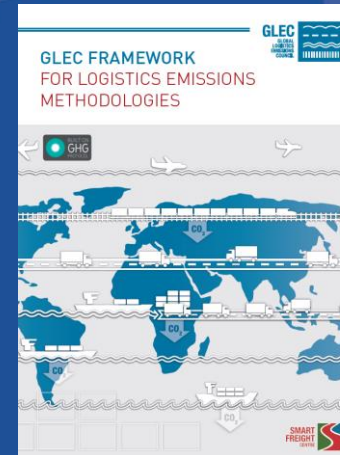
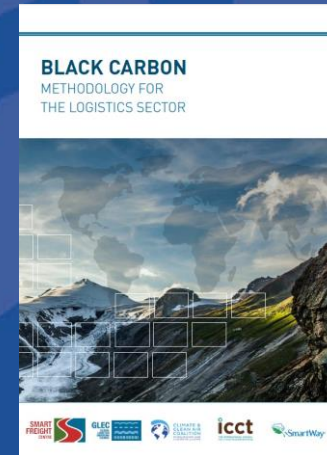
Key Achievements 2015-2017

Capacity building

- Global website: www.globalgreenfreight.org
- Regional workshops in Asia, Europe and Latin America to align and expand programs
- Training courses for drivers and fleet managers



Methodologies for logistics emissions accounting – GHG and black carbon (GLEC Framework)



Green freight programs development

- Expansion of SmartWay across US, Canada and Mexico
- Support program development: Brazil, Vietnam, Philippines
- National freight assessments: Argentina, Brazil, China, Mexico, Philippines, Vietnam
- Green Freight Strategy for Africa Northern Corridor (Kenya, Uganda, Rwanda, Burundi, South Sudan and DR Congo)

