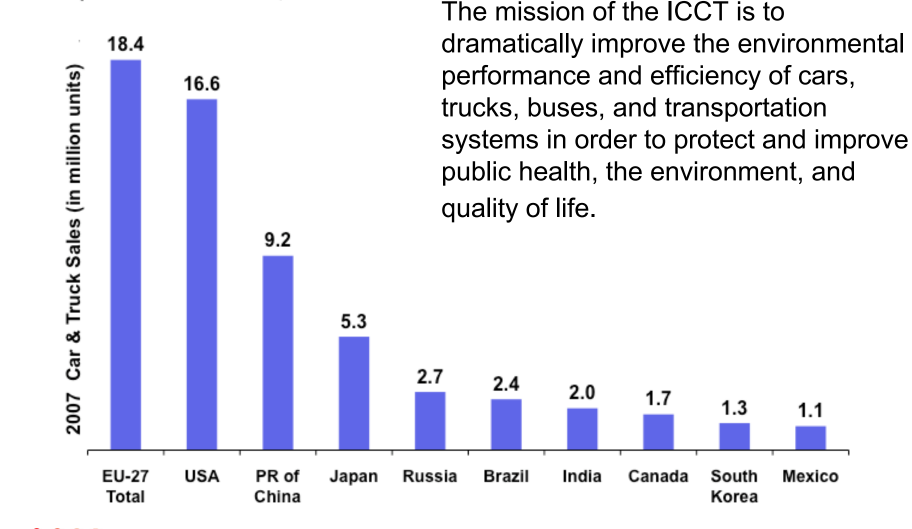
International experience with greenhouse gas and fuel economy standards

Drew Kodjak, Executive Director Seoul, South Korea



The International Council on Clean Transportation (ICCT)





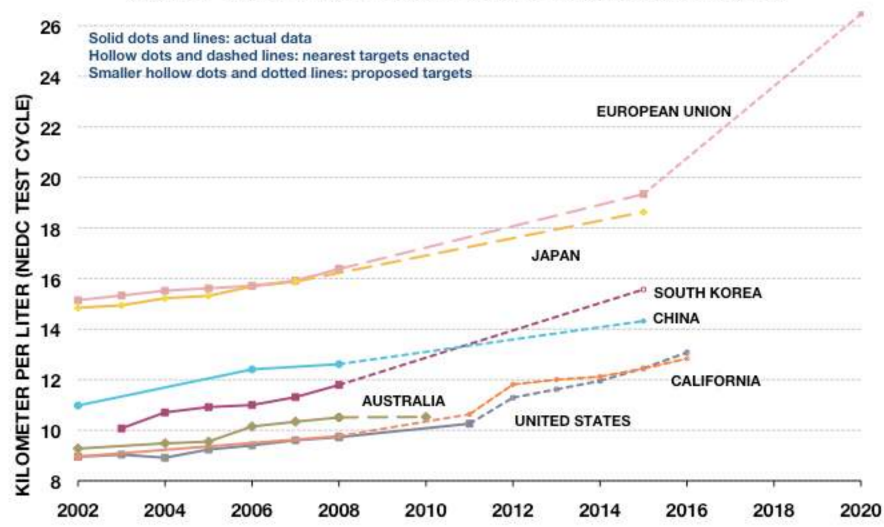


A Brief History

- 1973 Middle East Oil Embargo
- 1975 US Congress passes fuel economy CAFE standards
- 1981 Mexico establishes fuel economy standards for passenger vehicles and bans 8-cylinder vehicles.
- 1997 Global Climate Summit Kyoto Protocol
- 1998 European <u>voluntary</u> agreement to auto maker associations on CO₂ standards for passenger vehicles
- 1999 Japan sets <u>modest</u> fuel economy standards for passenger vehicles
- 2004 California sets GHG standards for passenger vehicles.
- 2004 China adopts fuel economy standards
- 2006 Japan revises FE standards for passenger vehicles and sets standards for commercial trucks
- 2007?? South Korea revised fuel economy standards (Check)
- 2009 Europe sets mandatory CO₂ standards
- 2009 US proposes combined GHG / FE standards



ACTUAL FLEET AVERAGE FUEL ECONOMY DATA THROUGH 2008 AND NEAREST TARGETS ENACTED OR PROPOSED THEREAFTER BY REGION





Slide 4

Efficiency Technologies by Price and Fuel Savings Benefit

QuickTime™ and a decompressor are needed to see this picture.



Worldwide Automobile Efficiency/GHG Standards

\rightarrow About three-quarters of the world auto market is in the midst of 20%+ GHG reduction

Country/Region	Automobile 2007 sales in million/year (and world share)	Regulated metric	Form of Standard	Program details, reduction in CO ₂ -per- distance emissions
European Union	23 (32%)	GHG emission (CO ₂ e/km)	Weight, continuous	40% reduction, MY 2008-2020 EU NEDC cycle
United States	17 (24%)	Fuel economy (mi/gal)	Size-based, continuous	20% reduction, MY 2011-2016 U.S. FTP testing
		GHG emission (CO ₂ e/mi)		
Japan	6 (8%)	Fuel economy (km/L)	Weight classes	19% reduction, MY 2010-2015 Japan 10-15 cycle
China	5 (7%)	Fuel consump. (L/100km)	Per vehicle, weight class ➔ Average weight class	12% reduction, MY2008-2015 EU NEDC cycle
California	1.8 (3%)	GHG emission (CO ₂ e/mi)	Vehicle class	30% reduction, MY 2009-2016 U.S. FTP testing
Canada	1.6 (2%)	Fuel consump. (gal/mi)	Size-based, continuous	Harmonized to U.S. stds U.S. FTP testing
		GHG emission (CO ₂ e/mi)		
Mexico	1.0 (1%)	TBD	тво	TBD
Australia	0.9 (1%)	Fuel consump. (L/100km)	Fleet average	10% reduction, MY 2004-2010 EU NEDC
South Korea	0.5 (1%)	Fuel economy (km/L)	Engine size based	13% reduction, MY 2012-2015 U.S. FTP testing
		GHG emission (CO ₂ /km)		
Taiwan	0.3 (0.5%)	Fuel economy (km/L)	Engine size based	U.S. FTP testing

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