United Nations Forum on Climate Change Mitigation, Fuel Efficiency and Sustainable Urban Transport 16-17 March 2010

# A Convenient Truth: Perspectives for Reducing Resource Use in Urban Transport



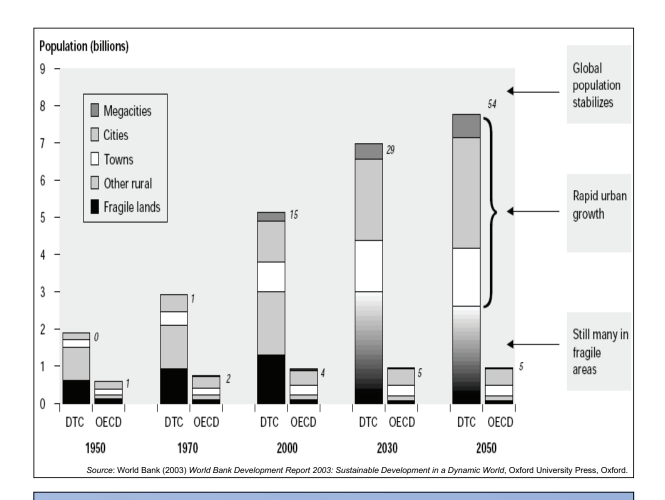
Mr Karlson James Hargroves (Charlie)

**Executive Director, The Natural Edge Project** Griffith University and The University of Adelaide <u>charlie@naturaledgeproject.net</u>

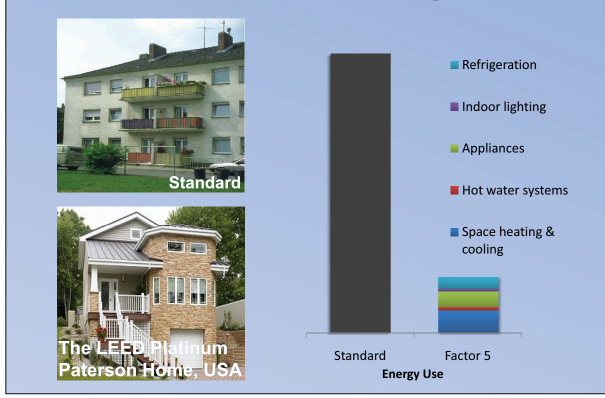
With Prof. Ernst Ulrich von Weizsäcker

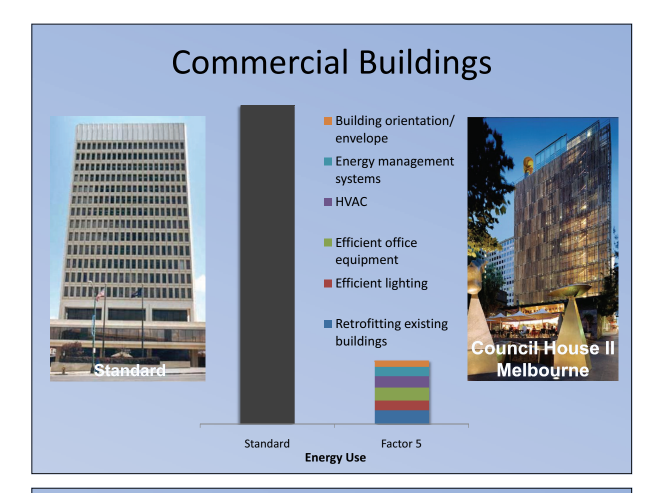
Shanghai has built more skyscrapers in the last 10 years then there are in the whole of New York!



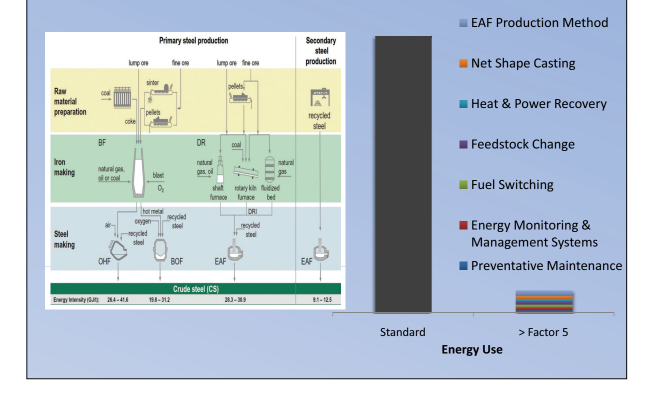


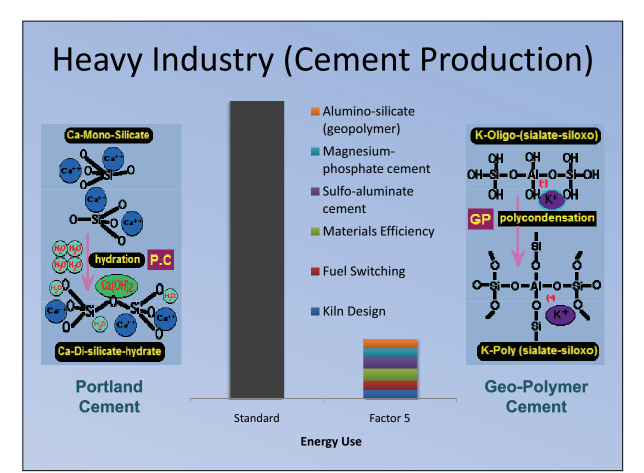
## **Residential Buildings**

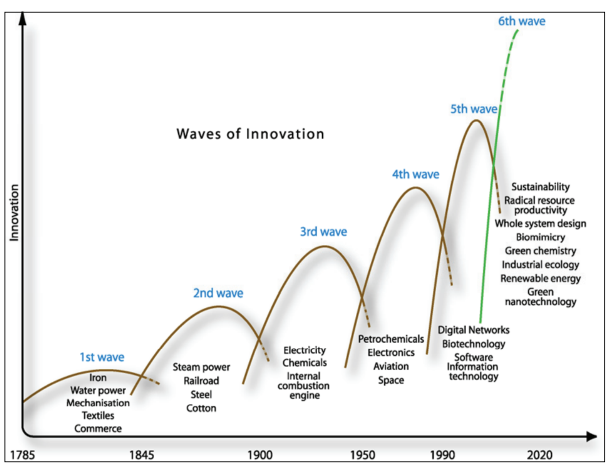


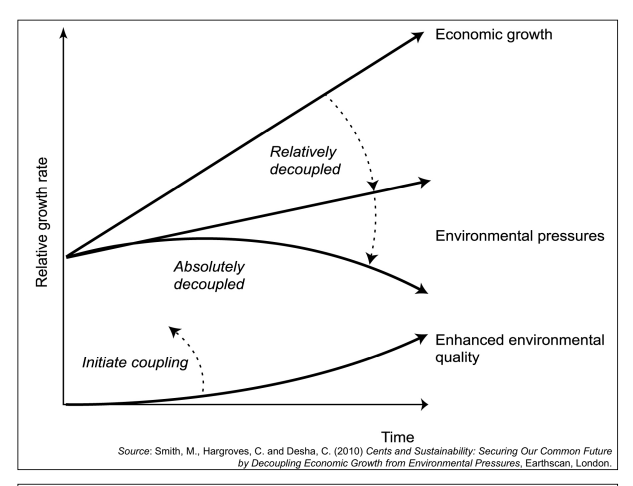


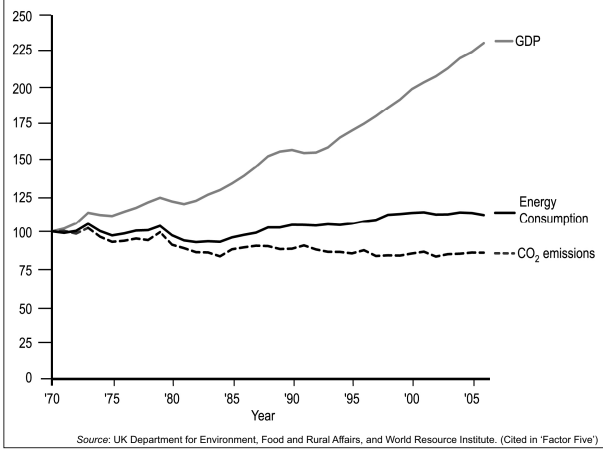
# Heavy Industry (Steel Production)

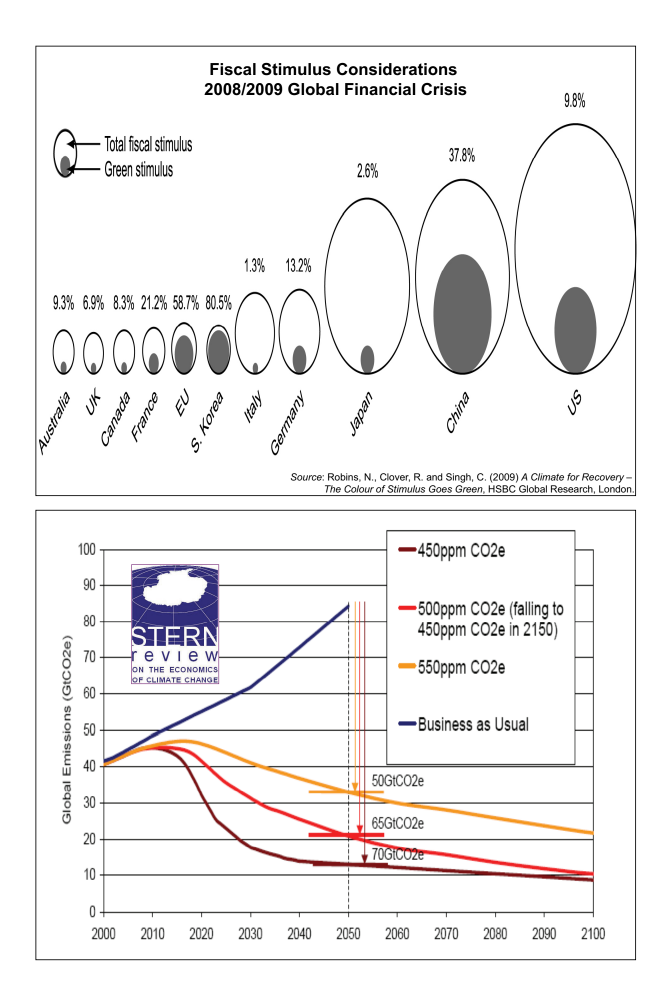














Economic	Social	Environmental
Deterioration of	Air Pollution related Health	Generation of Greenhouse
infrastructure from Air	Effects (e.g. a 1999 study	Gases causing Global
Pollution (e.g. tropospheric	revealed that as many as	Warming (e.g. in 2004 the
ozone caused by vehicle	10,000 people die prematurely	global transportation sector was
emissions is estimated to cost	in Delhi due to air pollution	responsible for 23% of world
the UK economy US\$135	each year, equivalent to an	energy-related CO <sub>2</sub> emissions,
million/year through rubber	average of one death every 52	with road transport (cars and
decomposition and	minutes in the city.)	freight trucks) accounting for
disintegration.)		74%.)
Reduced Agricultural Yields	Corrosion of Heritage	Oil Depletion (e.g. oil demand
from Air Pollution (e.g.	Structures (e.g. sulphur and	is projected to grow from 85
tropospheric ozone is estimated	nitrogen oxides corrode	million barrels per day in 2008
to cause up to US\$12	buildings and heritage	to 105 mb/d in 2030.
billion/year in lost production in	structures, such as the Taj	Conventional oil production is
Europe.)	Mahal in India and the	set to peak around 2010 in non-
	Colosseum in Rome.)	OPEC countries.)

Economic	Social	Environmental
Costs related to Global	Public Health and Fitness	Air Pollution (e.g. the
Warming (e.g. according to the	(e.g. every 60 minutes spent in	formation of photochemical
Stern Review costs related to	the motor vehicle on average	smog and tropospheric ozone,
global warming may be as high	per day, the probability of a	release of particulate matter
as 20% of GDP.)	participant being obese	such as $PM_{10}$ , and the products
	increases by 6%.)	of incomplete combustion)
Traffic Congestion (e.g. in	Inequity (e.g. more than half	Acidification (e.g. along with
2003 it was estimated that	the population in automobile	coal fired electricity generation
congestion cost UK businesses	dependant cities are	transport emissions contribute
as much as GBP15 billion a	transportation disadvantaged)	to acidification that can lead to
year.)		a loss of ecosystem resilience.
Infrastructure Investment	Community Development	Land Use (e.g. the loss of land
(e.g. cities that focus on road	(e.g. community and	to parking and roads greatly
systems can spend up to 17%	neighbourhood interactions are	reduces the amount of
of their wealth, cities focused	lessened in low public transport	productive land available.)
on integrated public transport	cities.)	
systems can spend 5%.)		

**Strategy A**: To achieve a significant reduction in the energy/carbon intensity of vehicles through both improved design of passenger and freight transportation modes (cars, trucking, air travel, rail and shipping), and a shift to low or no carbon fuels.

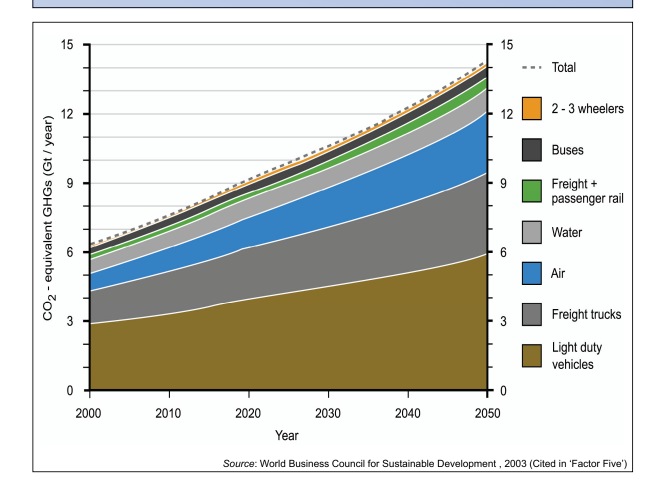
**Strategy B**: To achieve a significant shift to lower energy/carbon intensity modes of transportation for both passenger travel (public transport, fast trains and video-conferencing) and freight transport (harnessing rail and shipping transport options).

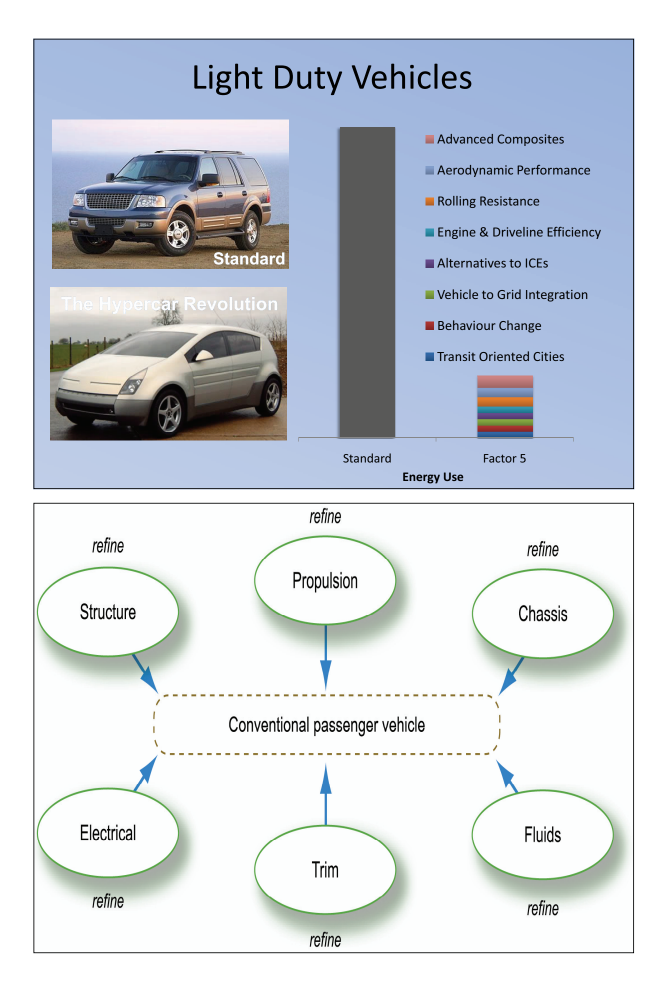
### Strategy A: Reducing the Energy/Carbon Intensity of Vehicles

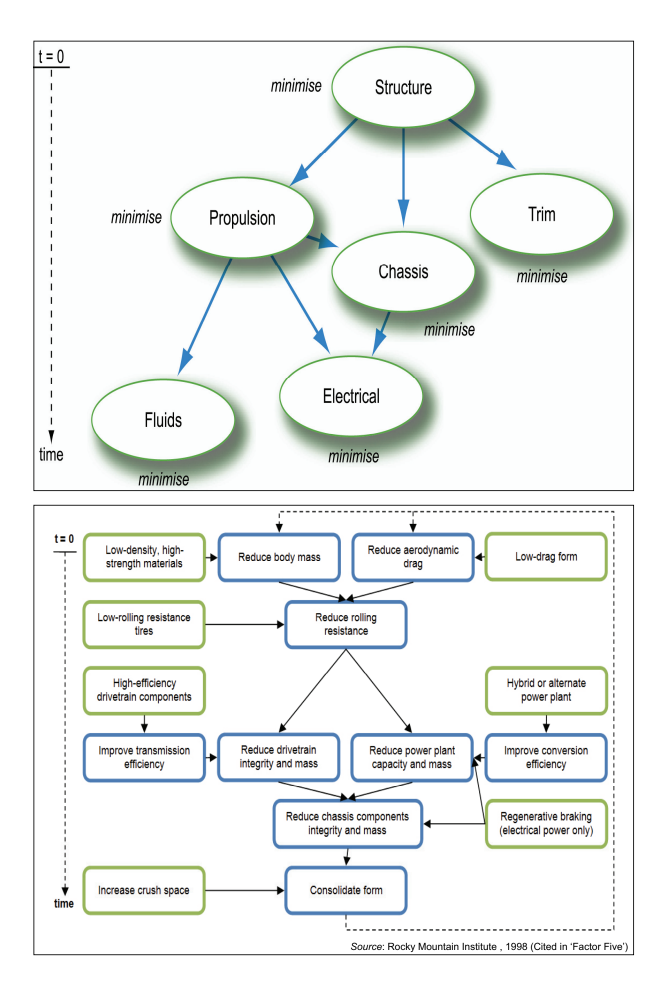
The Potential for Decarbonisation of Cars and Light Vehicles The Potential for Decarbonisation of Heavy Freight Trucks The Potential for Decarbonisation of Aircraft The Potential for Decarbonisation of Rail The Potential for Decarbonisation of Shipping

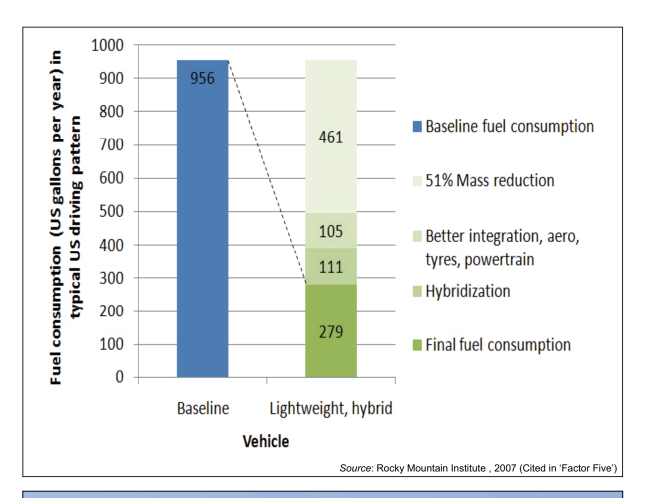
### Strategy B: Shifting to Lower Energy/Carbon Intensity Modes of Transportation

Discouraging the Use of Cars Investing in Public Transport and Other Modes Alternatives to the Use of Trucks for Freight Avoiding the Need to Travel by Air - Video Conferencing Alternatives to Air transport - Fast Trains

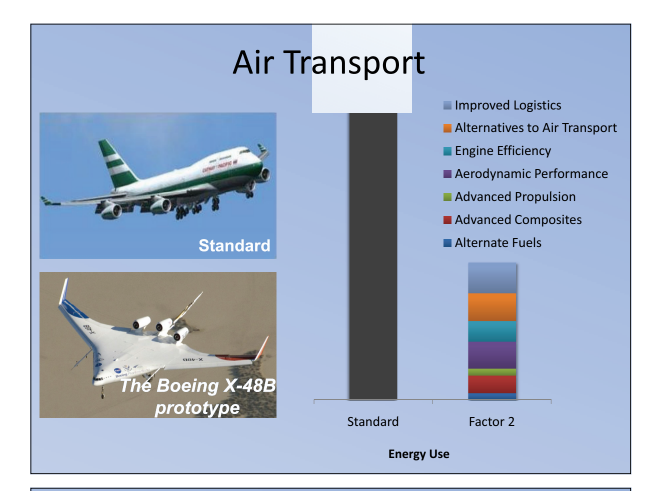












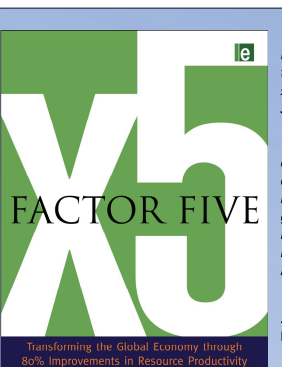
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"The exciting thing about Factor Five is the combination of boldness and realism." Lester R. Brown

"This exciting synthesis combines a powerful efficiency toolkit with farsighted policy insights." Amory B. Lovins

"Factor Five provides numerous win-win strategies." **R K Pachauri** 

"Factor Five shows the potential for major resource intensive sectors to significantly reduce greenhouse gas emissions in a costeffective manner." **Richard L. Sandor** 



ERNST VON WEIZSÄCKER Karlson 'Charlie' Hargroves • Michael H. Smith Cheryl Desha • Peter Stasinopoulos "The arrival of Factor Five couldn't be more timely - or more significant." Jonathon Porritt

"This publication makes a significant contribution in responding to the global change imperative and should be required reading." Andrew Johnson (CSIRO)

*"We need this book ...urgently."* **Brice Lalonde** 

"We should embrace the strengthened message of Factor Five." **Bedrich Moldan** 



the Natural Edge Project was awarded the 2005 Banksia Award for Environmenal Leadership, Education and Training.