



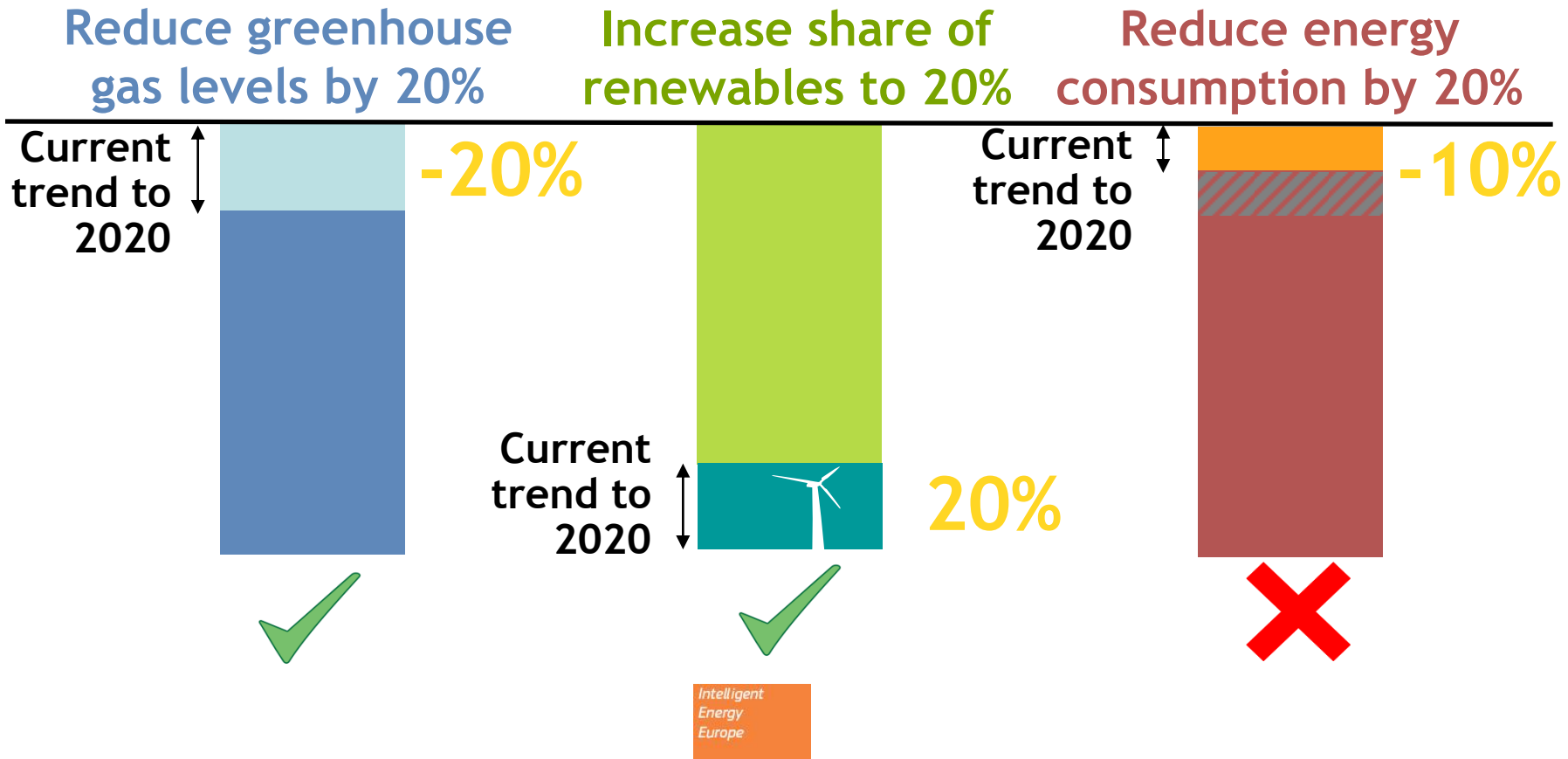
Towards energy efficient transport in poly-centric regions

Christof Marx
Project Officer

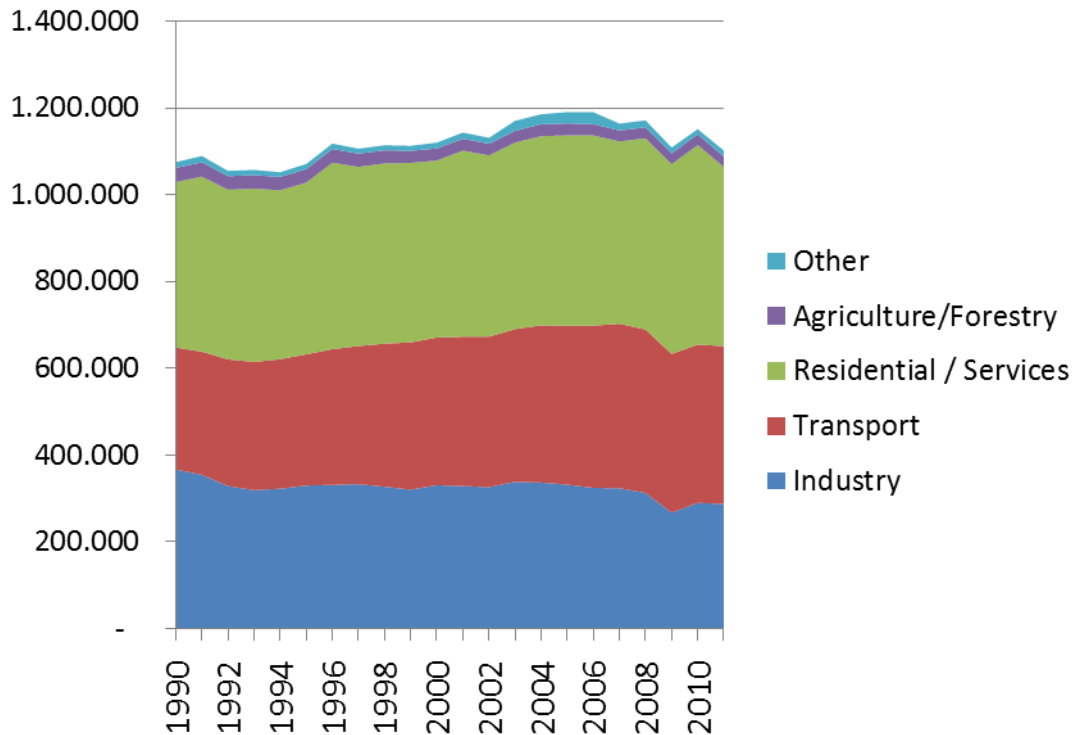
Executive Agency for Competitiveness and Innovation (EACI)

Brussels, 26 June 2013

The 20-20-20 EU policy by 2020



Energy by Sector (Mtoe)



Share of total emission

- Transport = 33% in 2011

Growth 1990 - 2011

- Agriculture, forestry -28%
- Residential, services +8%
- **Transport +29%**
- Industry -22%

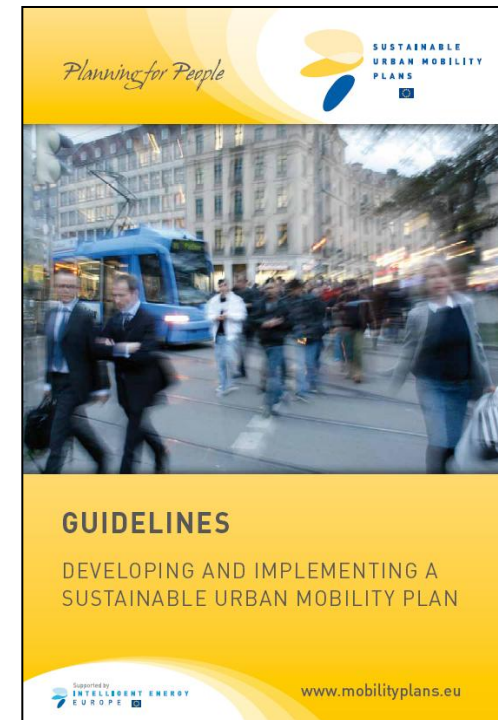
Sustainable Urban Mobility Plans

Action Plan on Urban Mobility

- An integrated approach can best deal with the complexity of urban transport systems
- Action 1: Accelerating the take-up of SUMPs
 - ... support local authorities in developing sustainable urban mobility plans covering freight and passenger transport in urban and peri-urban areas. It will provide guidance material, promote best practice exchange, identify benchmarks, and support educational activities for urban mobility professionals.
- Action 17: Setting up an urban mobility observatory
 - ... a virtual platform to share information, data and statistics, monitor developments and facilitate the exchange of best practices. The platform will include a database with information on the wide range of tested solutions already in place, training and educational material, staff exchange programmes, and other support tools. It will also provide an overview of EU legislation and financial instruments relevant to urban mobility.

Sustainable Urban Mobility Plans

- Guidelines: 'Developing and Implementing a Sustainable Urban Mobility Plan'
 - On-line at www.mobilityplans.eu
 - Final version, August 2013
- Information events
 - 32 awareness and technical training events across Europe
- Promotional activities
 - Brochure
 - Video
 - Case studies
 - Promotional at events



Eltis portal on urban mobility

- Covers all aspects of urban mobility in Europe
- Exchange information, experience & good practice
 - Daily news & hundreds of case studies
 - Video & image library
 - Best tools for practitioners
 - Updates on legislation and policies
 - Alerts about EU funding opportunities
 - Training courses & materials
 - Statistics
- Monthly e-newsletter



EU Policy

- Transport White Paper (COM(2011) 144) – ten goals, incl.:
 - Reduce GHGs by at least 60% by 2050 with respect to 1990.
 - Halve 'conventionally-fuelled' vehicles in urban transport by 2030, phase them out by 2050.
 - Essentially CO₂-free city logistics in major urban centres by 2030.
 - Transition from a car based mobility to a mobility based on walking, cycling and high quality public transport.
- Urban Mobility Package (expected autumn 2013) on:
 - Initiative 31 on Sustainable Urban Mobility Plans (SUMP).
 - Initiative 32 on framework for road user charging & access restrictions.
 - Initiative 33 on zero-emission logistics in major urban areas.
 - Others?

Intelligent Energy Europe (IEE)

- Co-funded project on Sustainable Urban Mobility Plans:
 - Poly-SUMP: stakeholder dialogue in poly-centric regions www.poly-sump.eu
 - BUMP: training senior transport professionals
 - CH4ALLENGE: overcoming key barriers
 - ENDURANCE: European and national SUMP networks
 - ADVANCE: audit of SUMPs www.eu-advance.eu
 - QUEST: audit of policies www.quest-project.eu
 - EcoMobility SHIFT: audit of performance www.ecomobility-shift.org
- IEE Call 2013 (closed 8th May 2013)
 - Included a priority on supporting the take-up of SUMPs

Intelligent Energy Europe (IEE)

- Follow up tender on SUMP and Eltis portal
 - Set up SUMP secretariat;
 - Organise co-ordination meetings;
 - Establish SUMP advisory group;
 - Promote SUMP;
 - Marketing and communication plan;
 - Starts September 2013, running for 2 years.



European
Commission

Thank you!

Christof Marx
Project Officer

+32 2 296 3417

christof.max@ec.europa.eu

Intelligent
Energy
Europe