

Modèles et scénarios de décarbonation:

quels enseignements pour les politiques technologiques ?

P. Criqui

EDDEN, CNRS-UGA



Trois paradigmes et quatre échelles

MODELS SCENARIOS TRANSITION STUDIES	IAMs - Integrated Assessment Models	NATIONAL DECARBONIZATION SCENARIOS	SECTORAL & URBAN TRANSITION STUDIES
GLOBAL/ INTERNATIONAL	IPCC IAMC AMPERE/ADVANCE GECO 2015...	Deep Decarbonization Pathways Studies 2014 & 2015	New Climate Economy Reports 2014 & 2015
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The AMPERE FP7 Consortium :



Project Coordinator:
**Potsdam Institute for
Climate Impact Research (PIK)**



**Paul Scherrer
Institut (PSI)**



**MetOffice Hadley
Centre**



**International Institute
for Applied Systems
Analysis (IIASA)**



**Centre national
de la recherche
scientifique (CNRS)**



Climate Analytics



Utrecht University (UU)



Enerdata



**National Institute
for Environmental
Studies (NIES)**



**Fondazione Eni Enrico
Mattei (FEEM)**



**EU-JRC-
Institute for
Prospective
Technology
Studies (IPTS)**



**Research Institute
of Innovative
Technology for the
Earth (RITE)**



**Institute of
Communication and
Computer Systems
(ICCS)**



**University of
Stuttgart**



**NDRC Energy
Research Institute
(ERI)**



**Centre for European
Policy Studies (CEPS)**



**Vienna Technical
University, Energy
Economics Group
(EEG)**



**Indian Institute of
Management (IIM)**



**Centre International de
Recherche sur
l'Environnement et le
Développement
(CIRED)**



**CPB Netherlands
Bureau for
Economic Policy
Analysis**



**Université Paris I
Pantheon-
Sorbonne
(ERASME)**



**External partner:
Pacific Northwest
National Laboratory's
Joint Global Change
Research Institute
(JGCRI)**

Tools: IAMs in the FP7 AMPERE project

AMPERE is a unique European modeling platform

- Bringing together European groups with 10 global and 6 EU27 energy-economy / integrated assessment models
- Plus 5 groups from China (ERI), India (IIM), Japan (NIES, RITE), USA (PNNL)
- Plus 2 climate modeling groups (ClimateAnalytics, Hadley Centre)

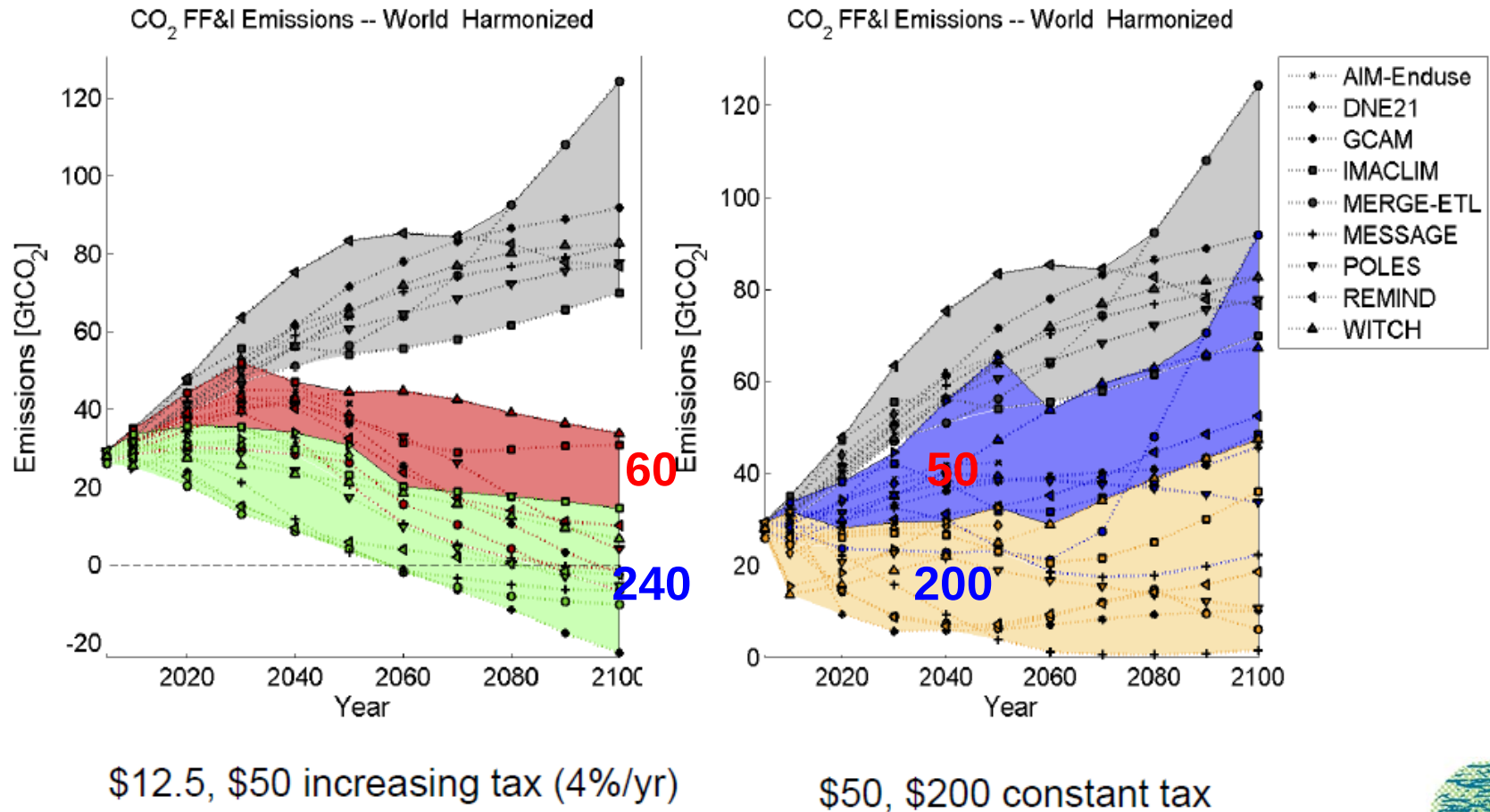
	Inter-temporal GE model	CGE	Partial equilibrium energy system model		Other (Bottom-up / econometric models)
Global	REMIND	IMACLIM	IMAGE / TIMER	DNE21+	
Global	WITCH	WorldScan (EU detail)	TIAM-IER	IPAC	
Global	MESSAGE- MACRO	GEM-E3	POLES	GCAM	
Global	MERGE-ETL	AIM			
EU27		GEM-E3	PRIMES, Green-X TIMES-PanEU		GAINS, NEMESIS
India			MARKAL India		

Source: Elmar Kriegler PIK, AMPERE Venice meeting, 23-25 May 2012



FP7 AMPERE: diagnostics and validation

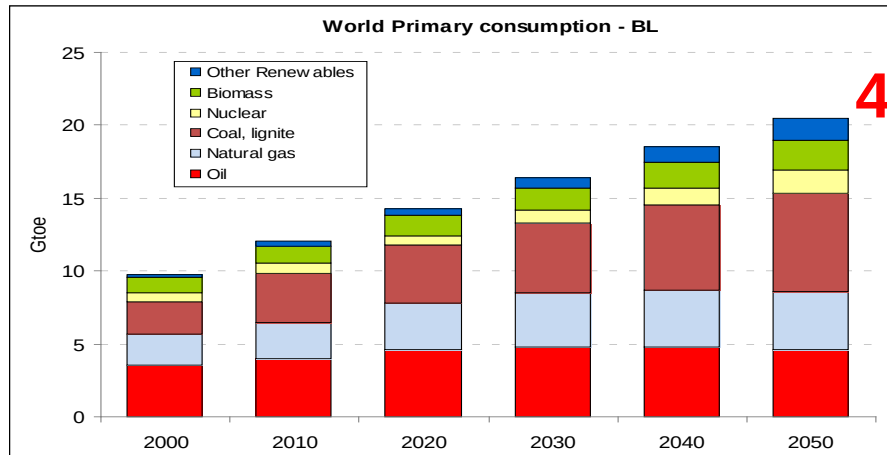
CO₂ Fossil Fuel and Industry Emissions



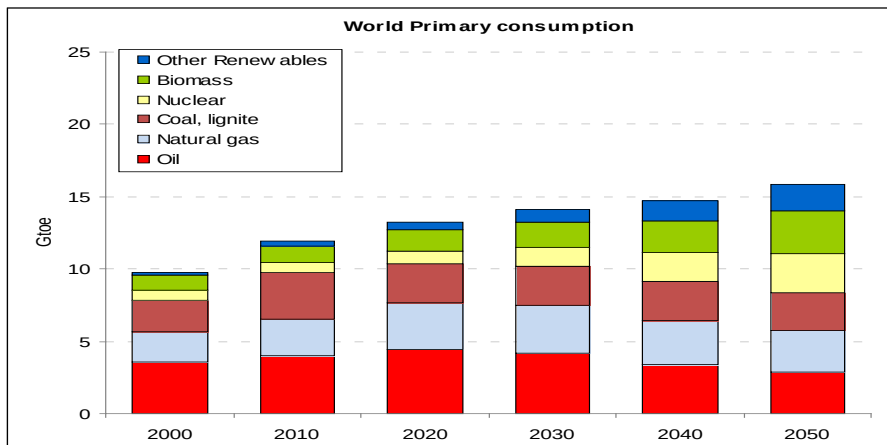
Source: Elmar Kriegler PIK, AMPERE Venice meeting, 23-25 May 2012



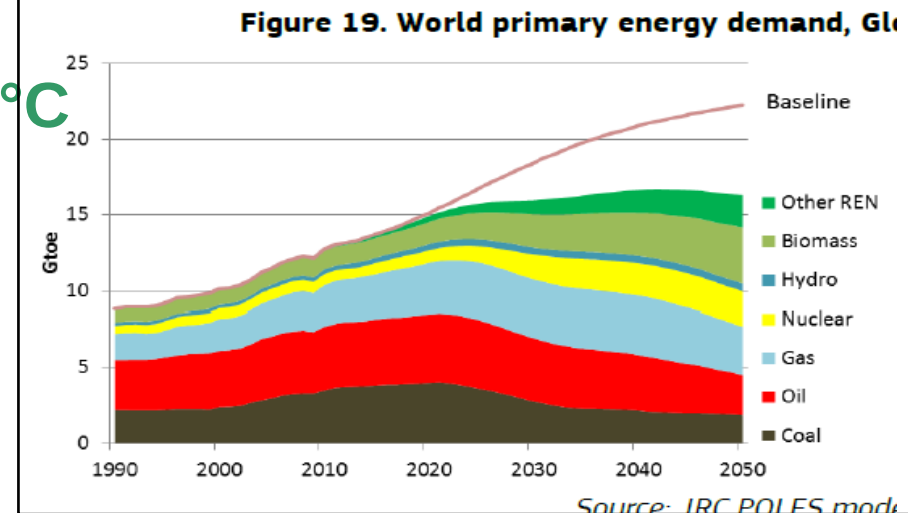
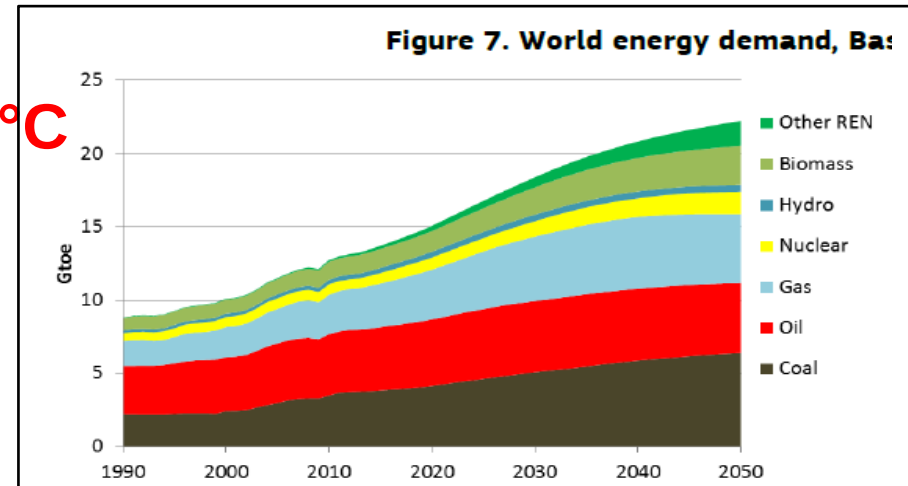
Modèle POLES: résultats SECURE 2010 et GECO 2015



4-5°C



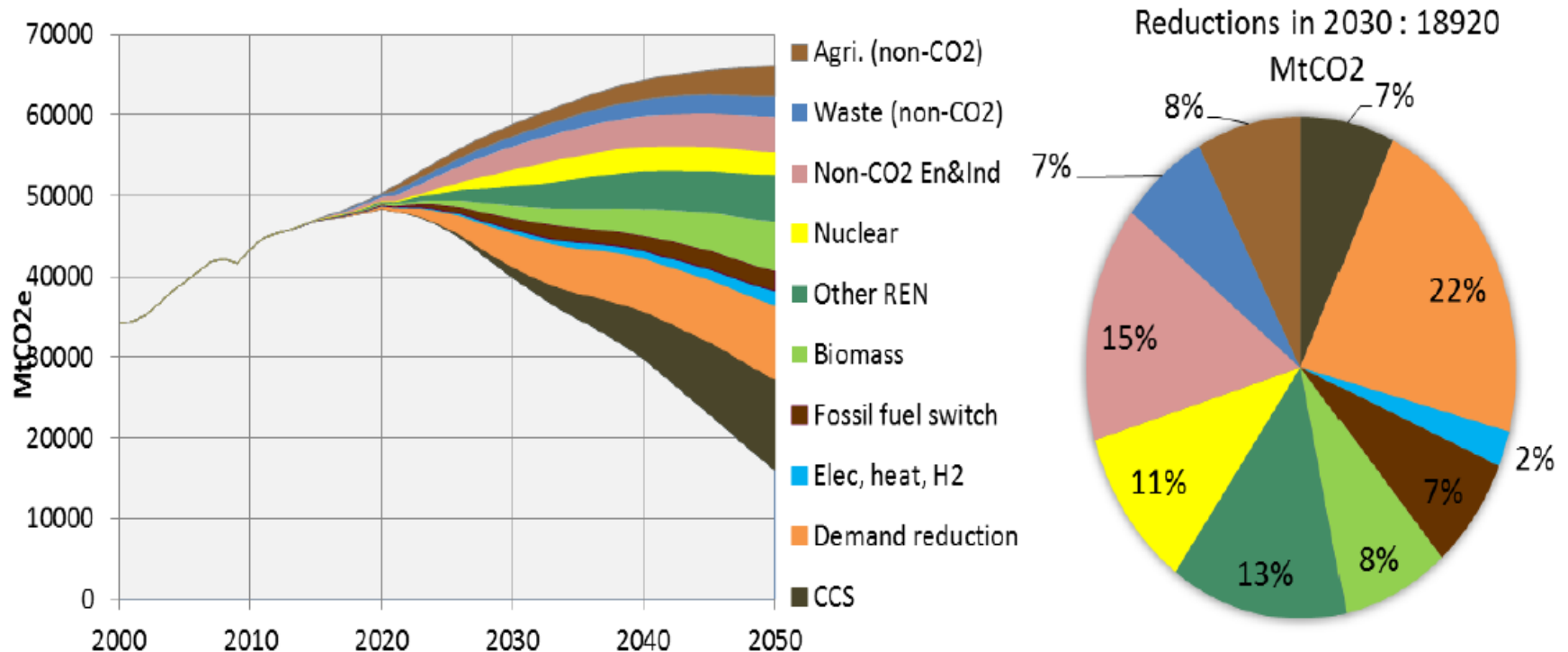
Source: LEPII-EDDEN, modèle POLES



Source: JRC POLES model

Modèle POLES: une analyse des Decarbonization Wedges dans GECO 2015

Figure 28. Emission mitigation options: World (excl. LULUCF)



Source: JRC POLES model

An integrated energy, macroeconomic and industrial strategy (Pantelis Capros, AMPERE 2014)



Assessment of Climate Change Mitigation Pathways

4.1 The European Union's decarbonisation strategy requires strong 2030 targets

4.2 Carbon-free electricity, energy efficiency and transport electrification are critical for decarbonisation of the EU energy system

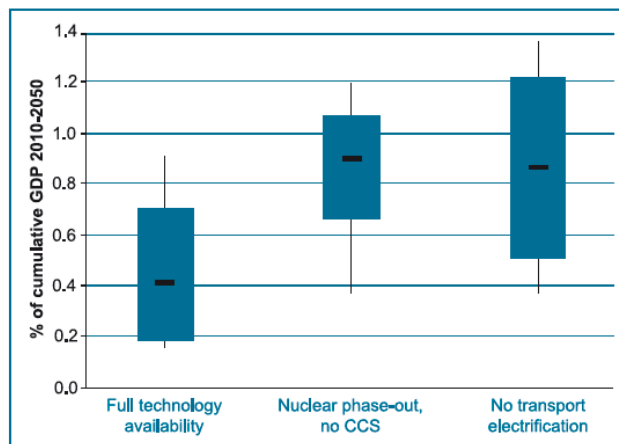


Figure 11: Decarbonisation costs under technological limitations for the EU relative to the reference in 2010-2050. Ranges and distribution of model results are shown by the boxplots, with black lines indicating the median. No discount rate is assumed.

4.3 Climate policies create opportunities for some European sectors and challenges for others

4.4 If other world regions start decarbonising later, Europe would gain a technological first mover advantage

Trois paradigmes et quatre échelles

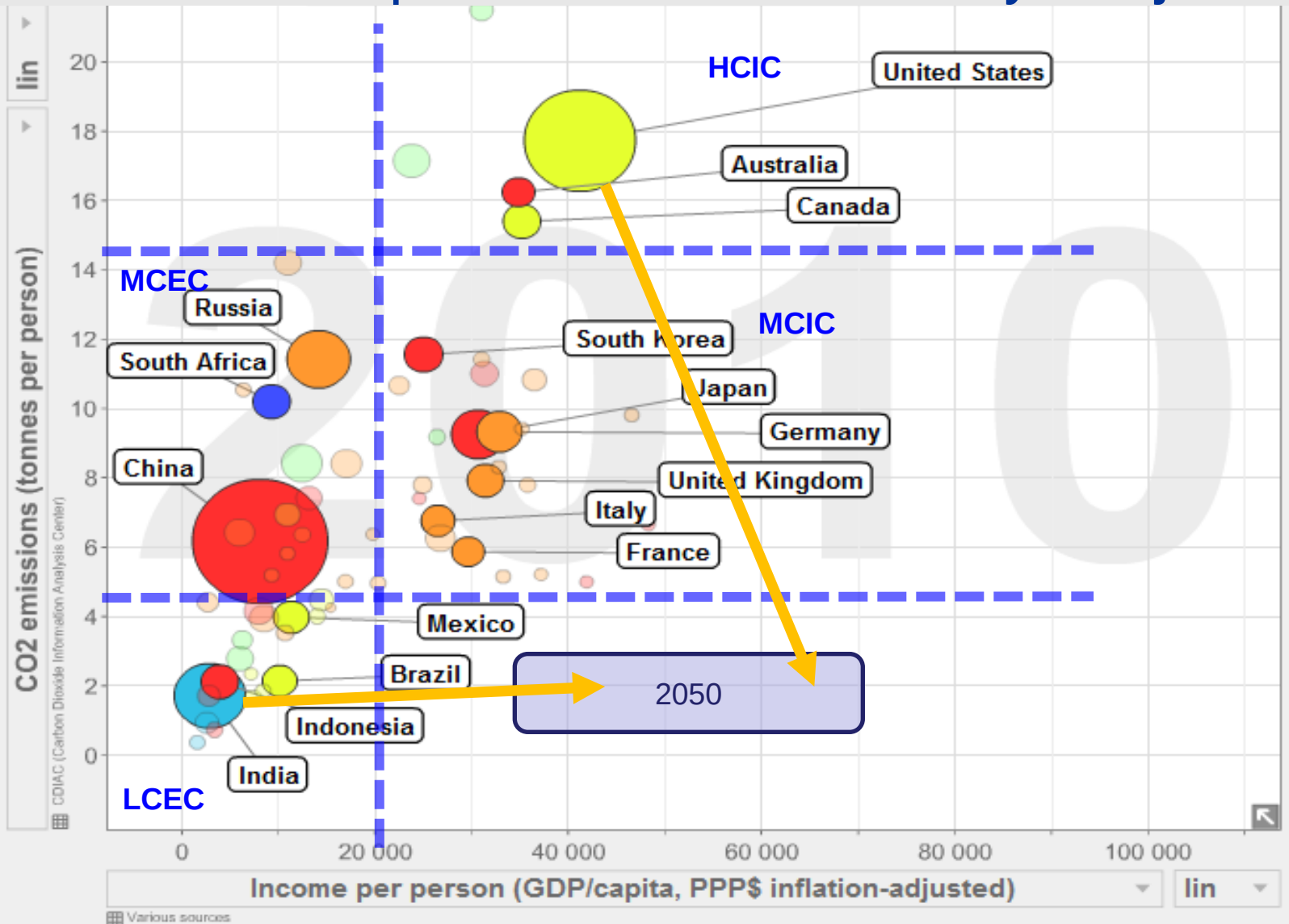
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The DDPP - Deep Decarbonisation Pathway Project

(IDDRI-SDSN)

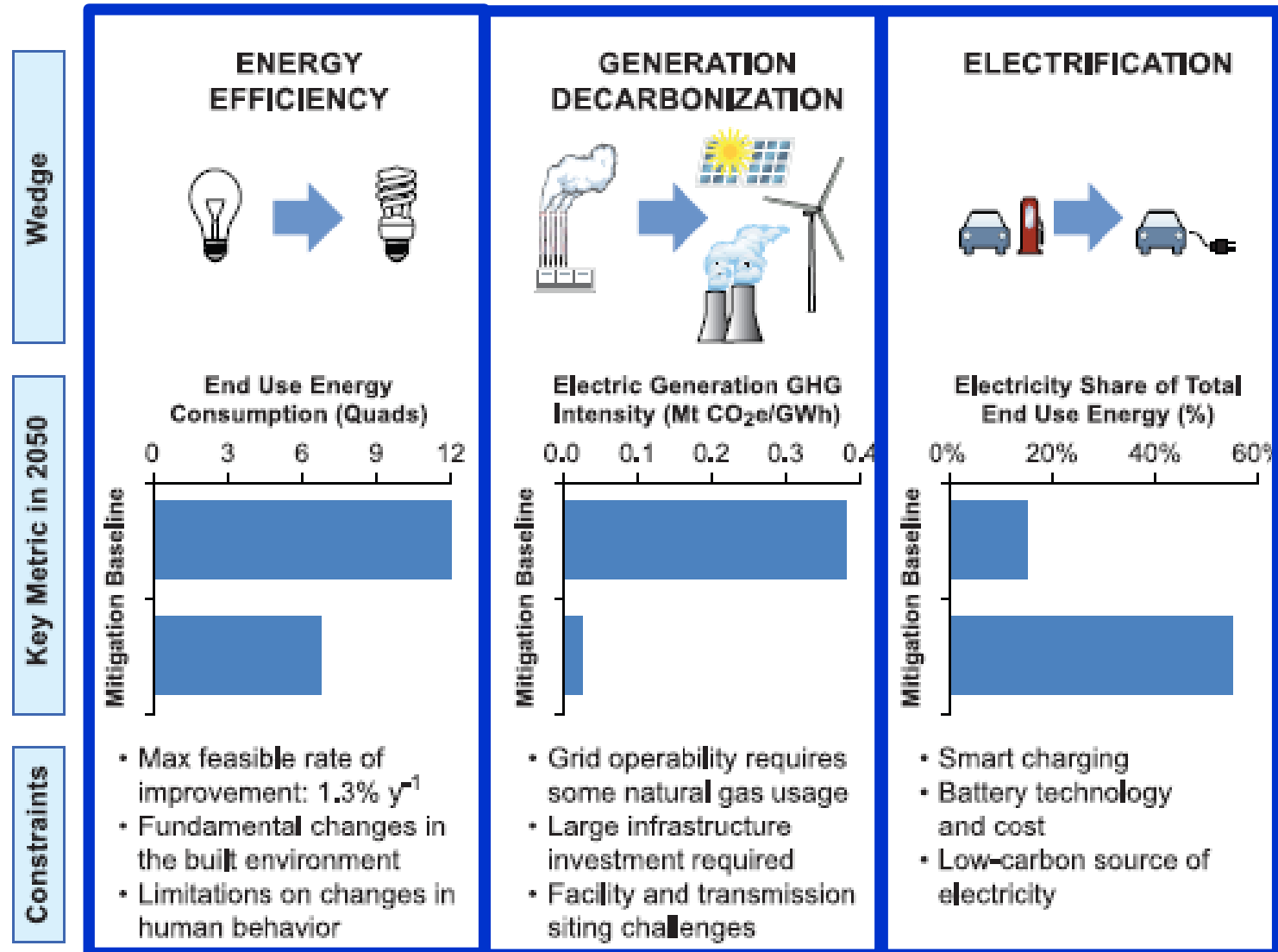
- ◆ *32 leading research institutions from 16 countries (Australia, Brazil, China, European Union, India, Indonesia, Japan, Mexico, Russia, South Africa, South Korea, the United States of America), covering more than 70% of global CO₂ emissions. The project aims to:*
 - 1. Prepare transparent national deep decarbonization pathways to 2050 to help countries adopt and implement policies to achieve deep decarbonization.*
 - 2. Support a positive outcome of the UNFCCC international climate negotiations by 2015 by helping national decision makers and the international community to understand what deep decarbonization implies for individual countries and regions.*
 - 3. Review aggregate global emission reduction pathways prepared for AR5 by the WG III in light of the national decarbonization pathways.*
 - 4. Build an on-going global network to facilitate learning and promote problem solving in the implementation phase of national of deep decarbonization strategies after 2015*

DDPP – The Deep Decarbonization Pathways Project



Les trois piliers de la décarbonisation

(Jim Williams, E3 San Francisco, Science 2012)



ANCRE is a national research alliance created in 2009

◆ Funding members: CEA, CNRS, CPU, IFPEN

Associated members : ANDRA, BRGM, CDEFI, IRSTEA, CIRAD, CSTB, IFREMER, INERIS, INRA, IFSTTAR, INRIA, IRD, IRSN, LNE, ONERA

◆ GP1: Biomass & bioenergy

◆ GP2: Georesources for energy

◆ GP3: Nuclear

◆ GP4: Wind and marine energy

◆ GP5: Solar

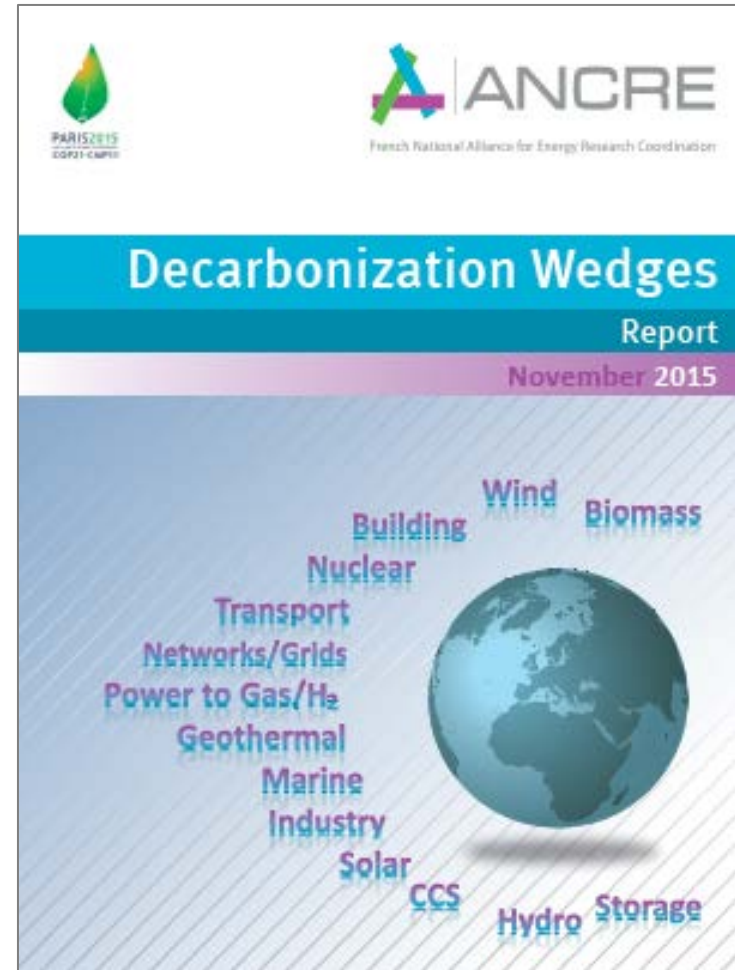
◆ GP6: *Transport sector*

◆ GP7: *Building*

◆ GP8: *Industry*

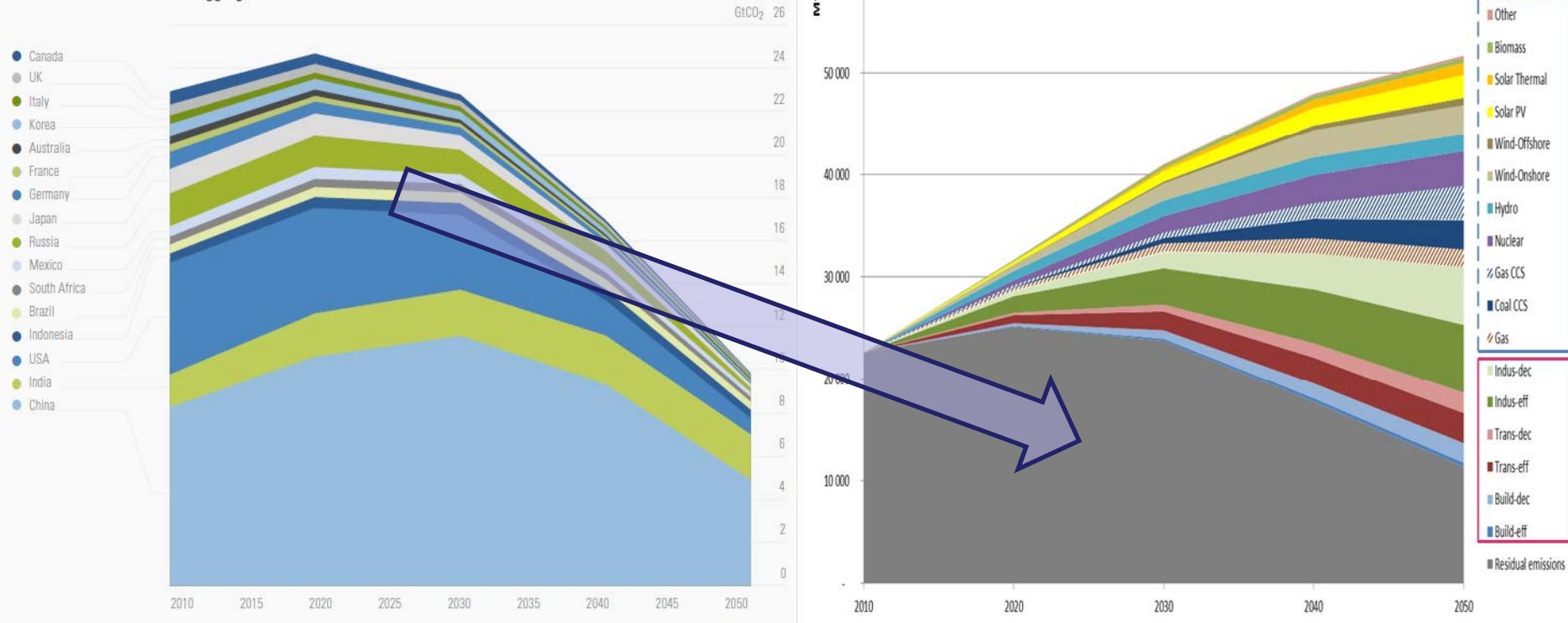
◆ GP9: Socioeconomics & foresight

◆ GP10: Grids, systems, storage



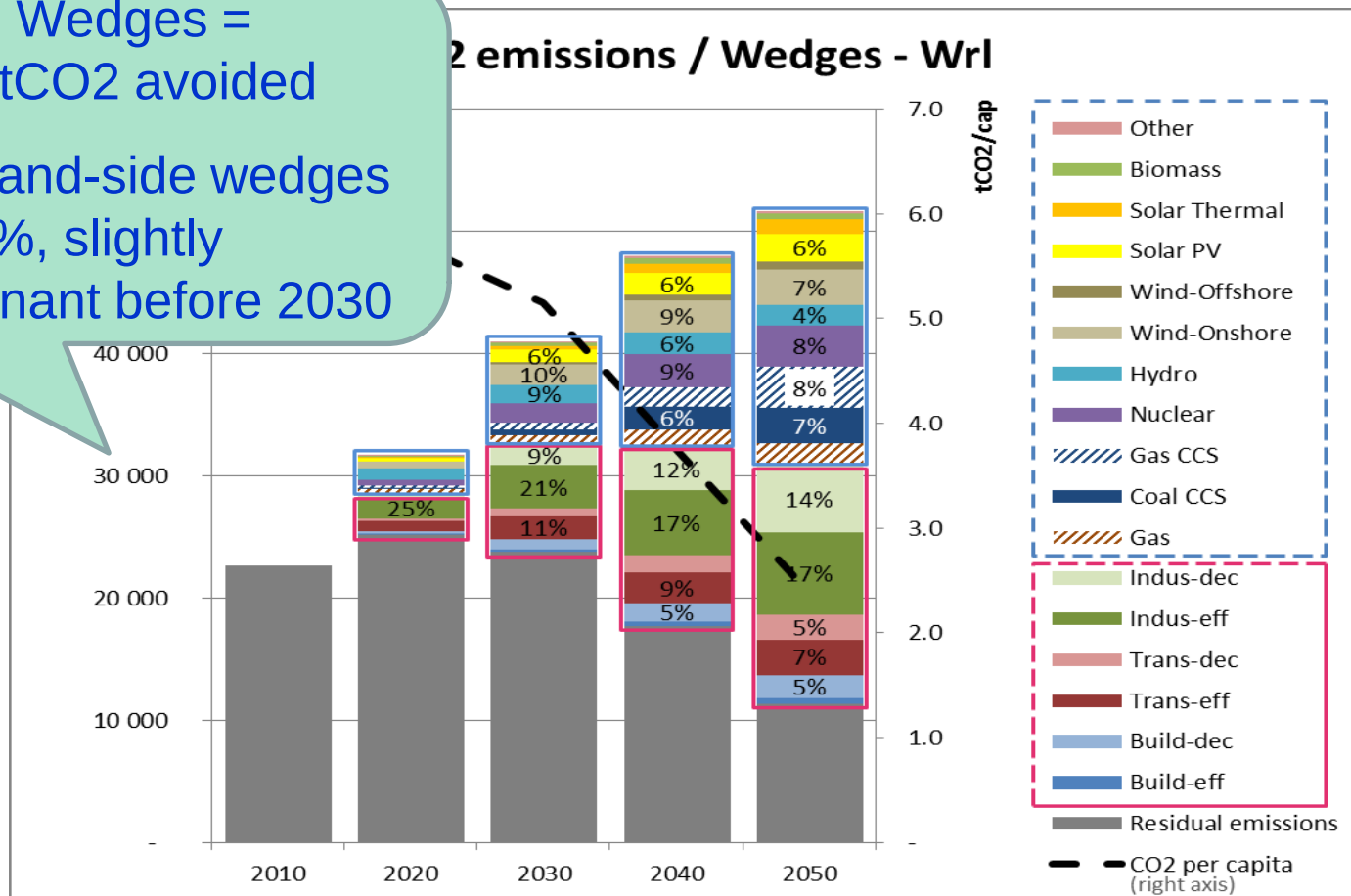
Decarbonization Wedges from DDPP: From country wise to technology wise

Figure 1. Emissions trajectories for energy CO₂, 2010-2050, showing most ambitious reduction scenarios for all DDPP countries. 2050 aggregate emissions are 57% below 2010 levels.



Decarbonization Wedges from DDPP: the global outlook

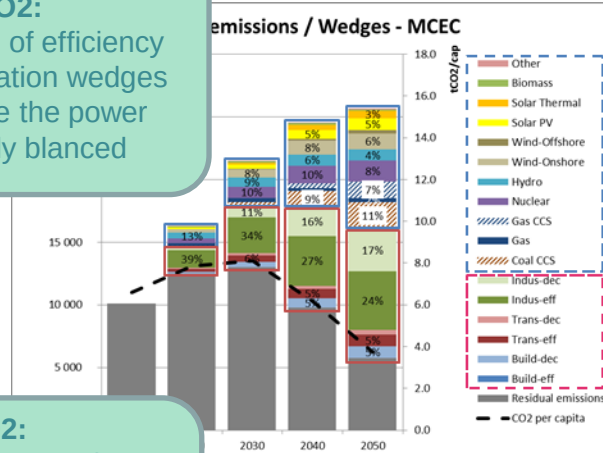
- Total Wedges = 40 GtCO₂ avoided
- Demand-side wedges = 50%, slightly dominant before 2030



Decarbonization Wedges from DDPP: contrasted regional perspective

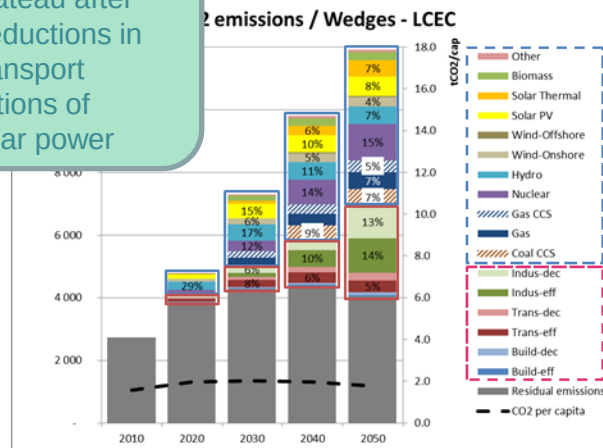
MCEC -20 GtCO₂:

A dominant role of efficiency and decarbonization wedges in industry, while the power wedges are fairly blanced

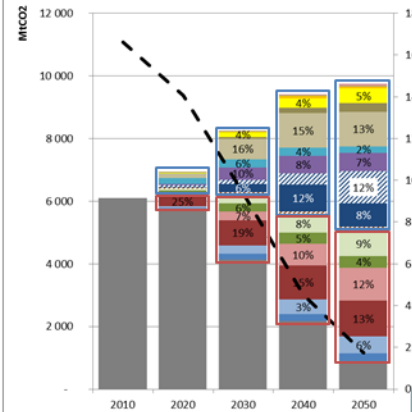


LCEC -8 GtCO₂:

An emission plateau after 2020, limited reductions in building and transport strong contributions of nuclear and solar power

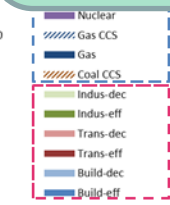


12 GtCO₂ CO2 emissions / Wedges - H



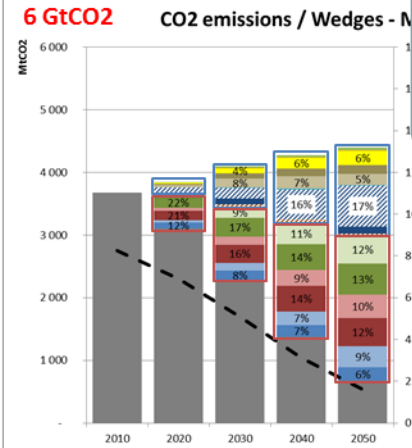
HCIC -9 GtCO₂:

Emission decrease rapidly after 2030, reduction in transport are significant while gas w/wo CCS and wind dominate the power sector



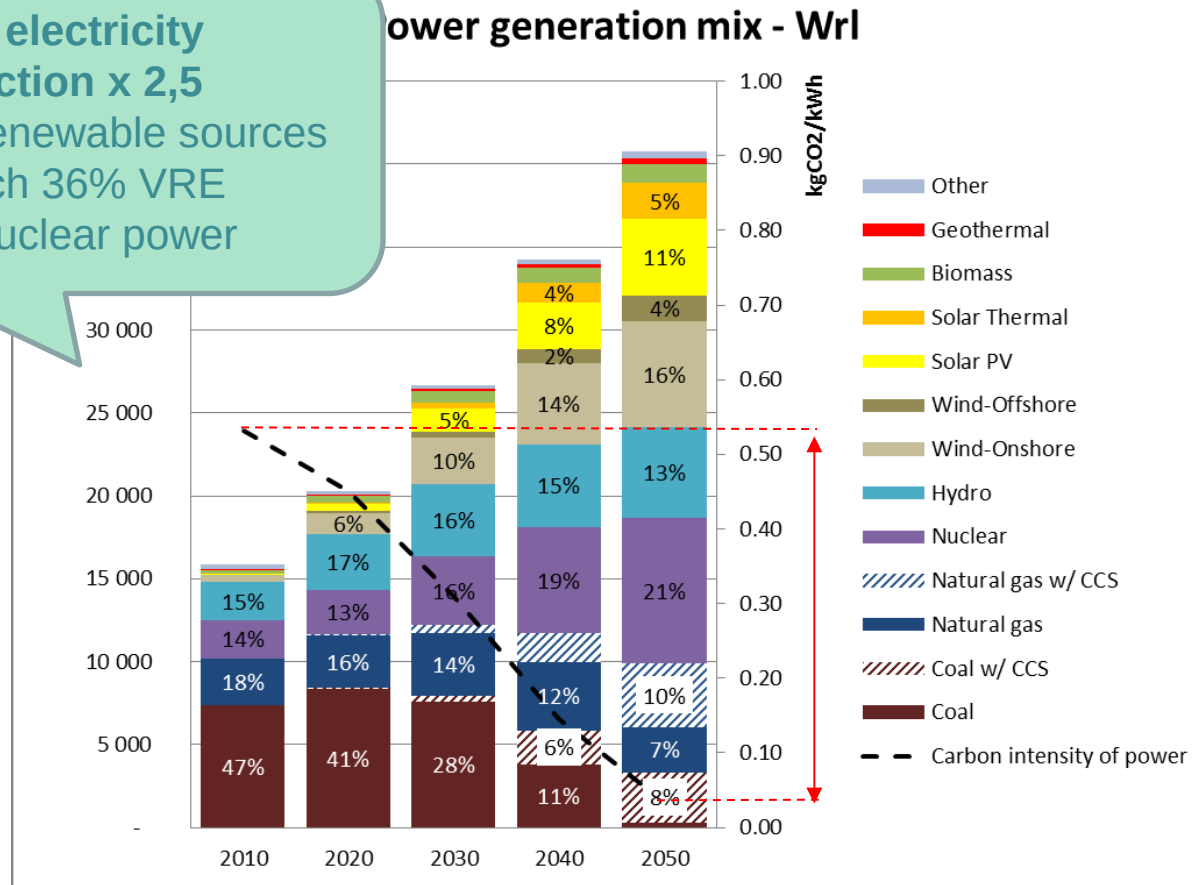
MCIC -3 GtCO₂:

Emissions are reduced by 80%, strong reductions in buildings and transport, while gas+CCS, wind and solar dominate the power sector



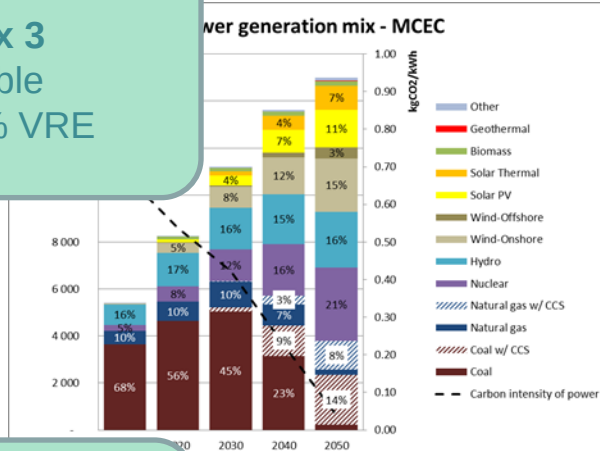
Decarbonization Wedges from DDPP: a significant increase in electricity

World electricity
production x 2,5
55% renewable sources
of which 36% VRE
21% nuclear power

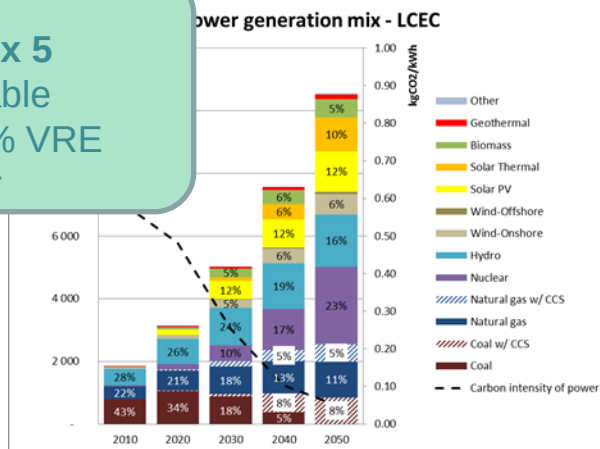


Decarbonization Wedges from DDPP: different electricity growth, similar power mix

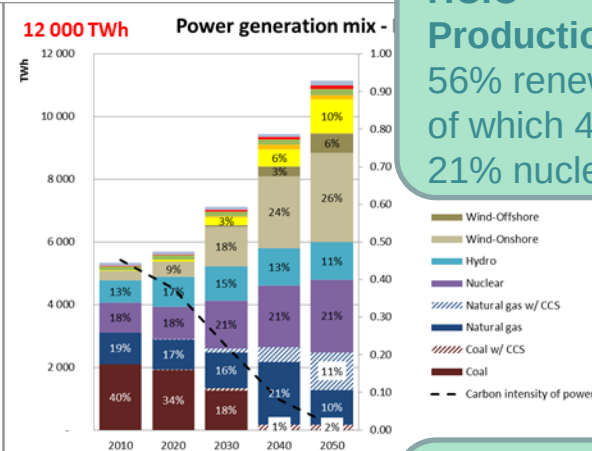
MCEC
Production x 3
54% renewable
of which 36% VRE
21% nuclear



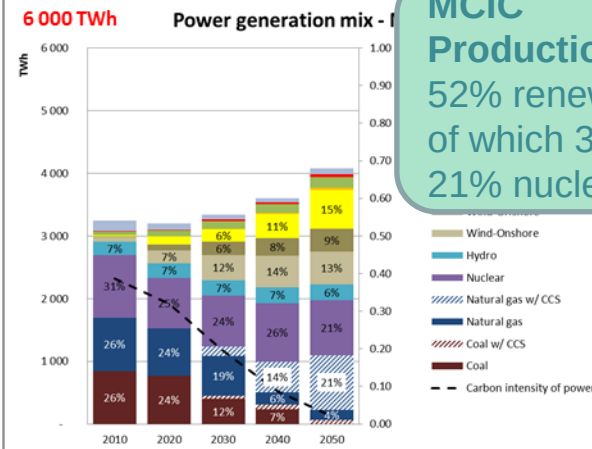
LCEC
Production x 5
52% renewable
of which 30% VRE
23% nuclear



HCIC
Production x 2
56% renewable
of which 44% VRE
21% nuclear



MCIC
Production x 1,25
52% renewable
of which 38% VRE
21% nuclear



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La dimension micro-économique: le projet AETIC

- ◆ L'économie d'un plan climat local doit utiliser des critères de coût-efficacité pour identifier les options à privilégier:

Bâtiments

- Rénovation patrimoine municip.
- Logements sociaux
- Programmes OPATB
- Opérations exemplaires TBE
- Eclairage public
- Maîtrise demande électricité
- .../...

Transports

- Planification urbaine
- PDU / PDE
- Transports collectifs
- Véhicules municipaux
- Modes doux
- Véhicules électriques
- .../...

Prod./distrib. énergie

- Déchets
- Solaire BT / PV
- Biomasse
- Cogénération
- Réseaux chaleur/froid
- Smartgrids
- .../...

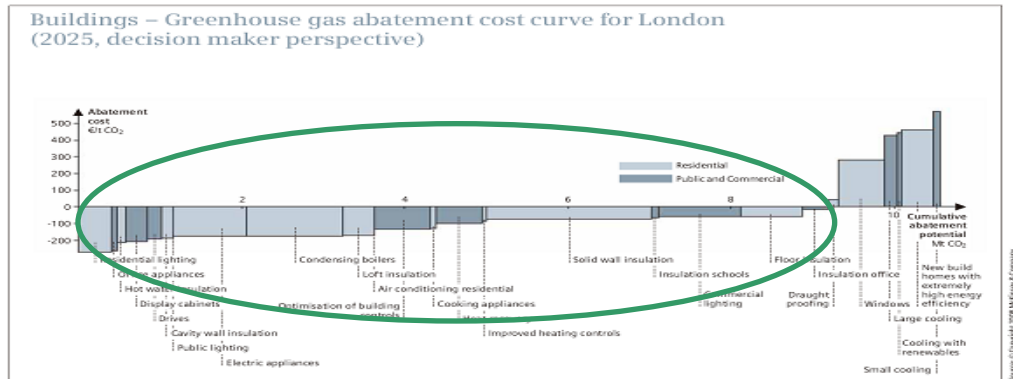
- ◆ Mais il est impossible d'ignorer la dimension systémique, en particulier dans les déterminants du transport

The SIEMENS-McKinsey study for London

◆ Three main areas for incremental improvements and abatements:

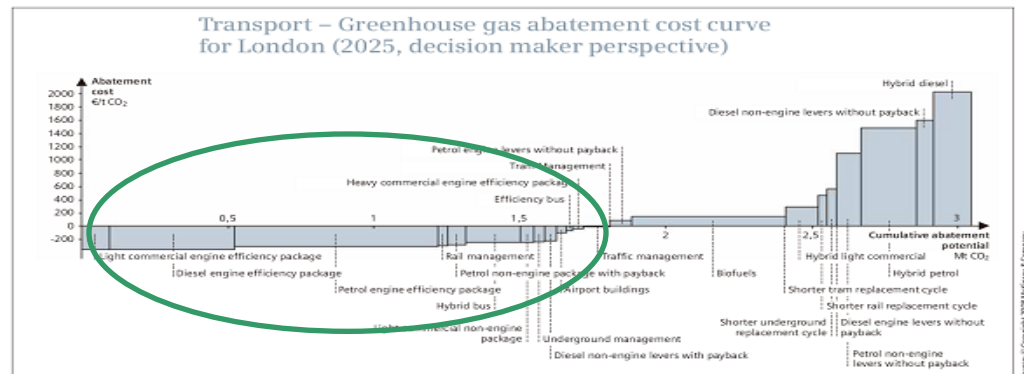
- Buildings
- Transport
- Local energy systems

◆ Negative costs or transaction costs ?



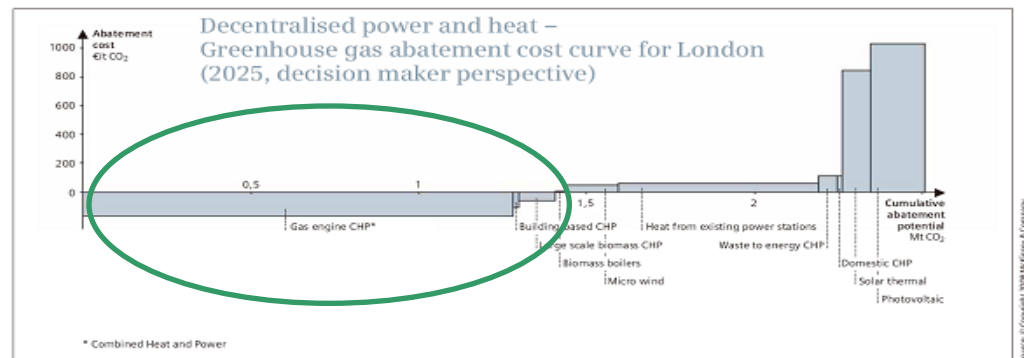
30 Sustainable Urban Infrastructure

London Edition – a view to 2025

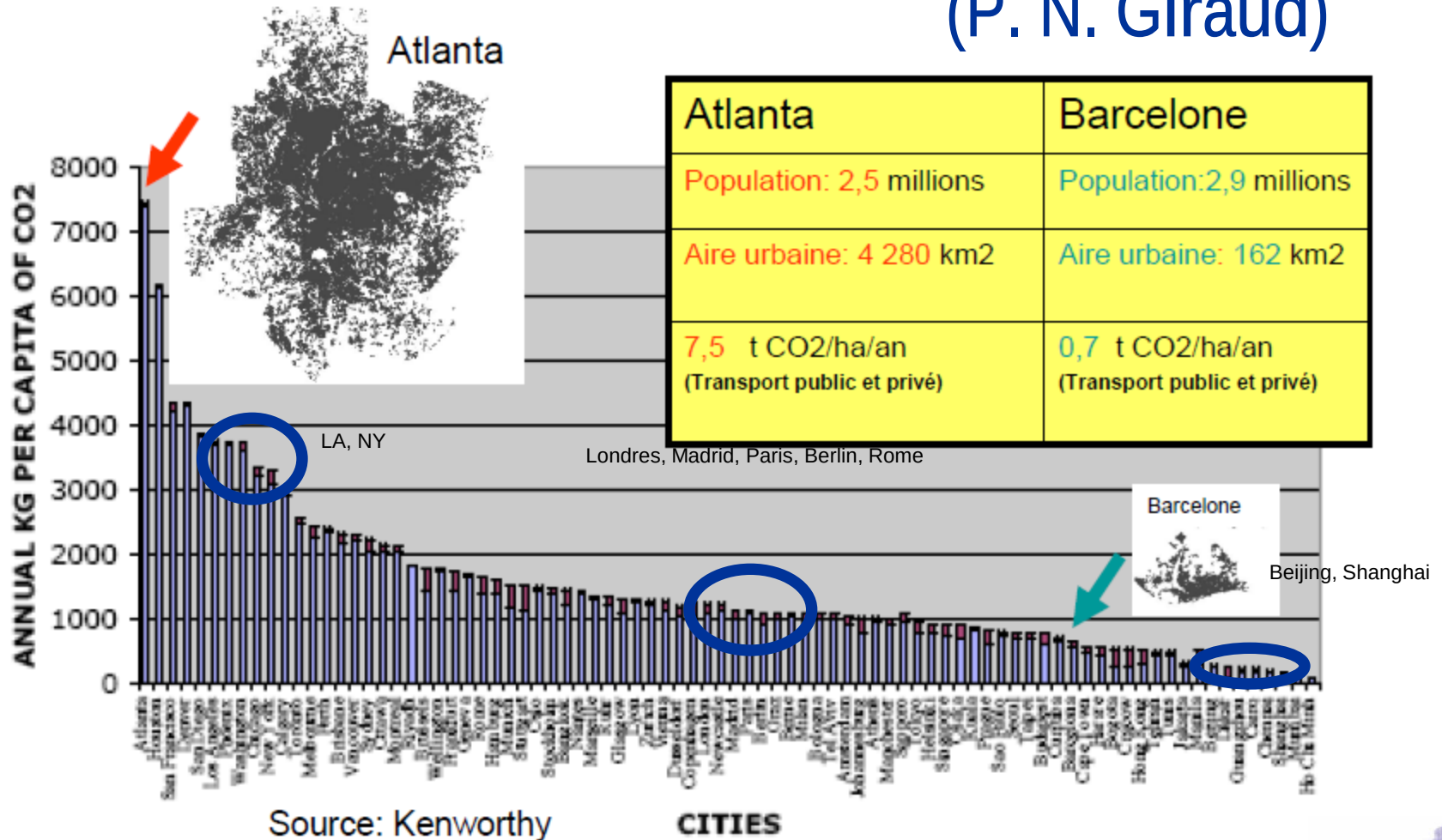


44 Sustainable Urban Infrastructure

London Edition – a view to 2025



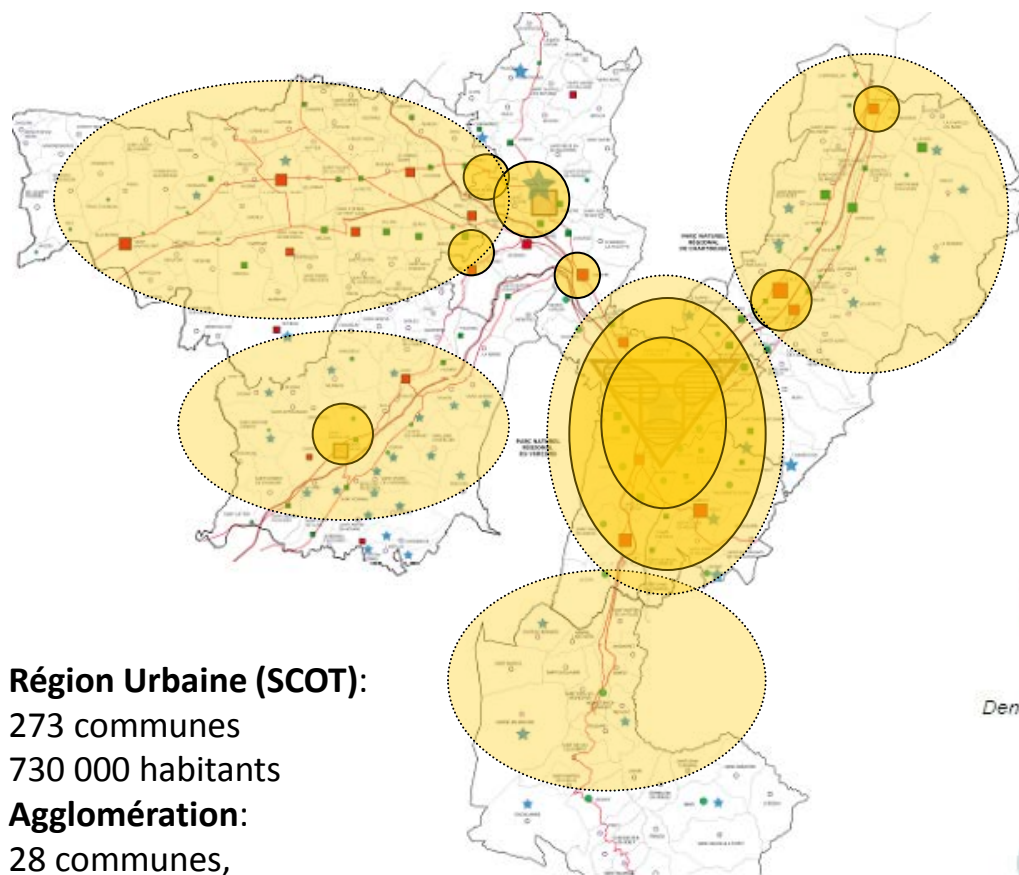
Ville bas carbone, la dimension systémique 1: densités urbaines et émissions des transports (P. N. Giraud)



Source: PN Giraud, B Lefevre

C E R N A

Trois scénarios contrastés de développement urbain pour la Région Urbaine de Grenoble en 2030



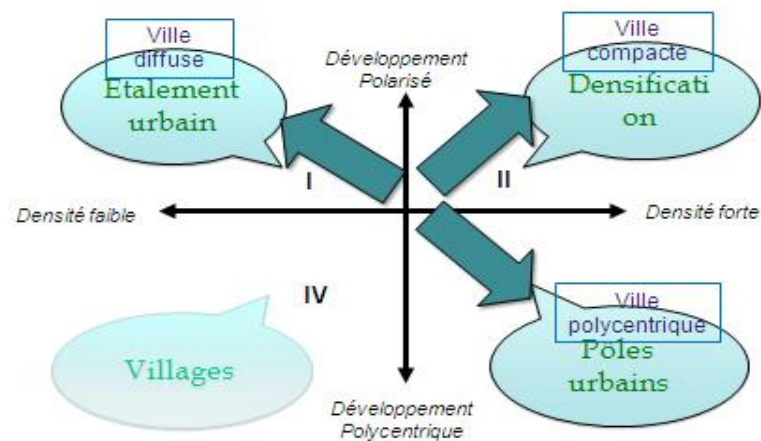
Région Urbaine (SCOT):

273 communes
730 000 habitants

Agglomération:

28 communes,
400 000 habitants

- ◆ S1 - concentration urbaine **densification** urbaine sur l'agglomération
- ◆ S2 - renforcement des pôles urbains et **multipolarité** (agglomération + hors agglomération)
- ◆ S3 - expansion urbaine par **étalement** (tendanciel)



Positive-energy: back to physics

- ◆ Standard 100 sqm house: **23 000 kWh**
 - 20 000 kWh heat for comfort and HW
 - 3 000 kWh electricity for lighting, washing, electronics
- ◆ Low energy house + electric vehicle: **9 000 kWh**
 - 5 000 kWh for comfort and HW
 - 2 500 kWh for lighting, washing, electronics
 - 1 500 kWh for electric vehicle (15 000km/yr)
- ◆ Solar supply (50 sqm PV roof): **9 000 kWh**
 - $1\,000 \text{ kWh/m}^2 \times 18\% \text{ (eff)} \times 50 \text{ m}^2$
- ◆ With storage, this may provide a balance for an individual house, but not in a multi-storeys building...

Des canyons urbains aux éco-quartiers, îlots à énergie positive et à la "smart community"

Le cauchemar du CATO Institute



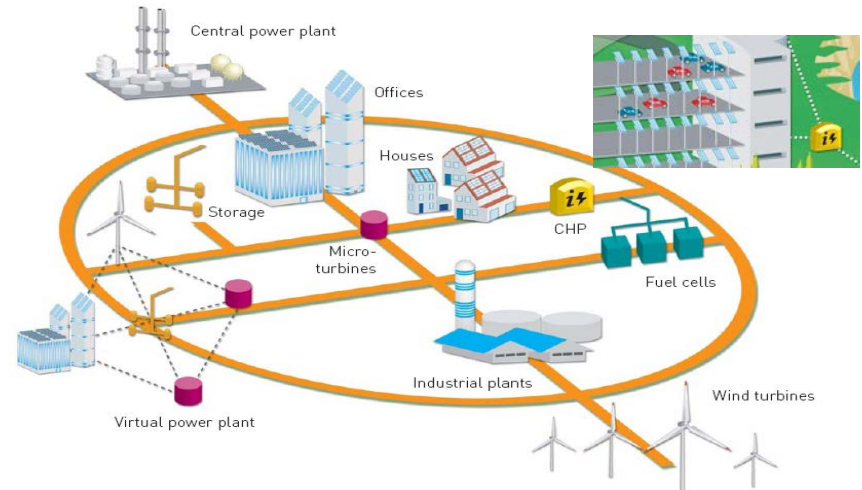
ou la nature en ville ? Caserne de Bonne - Grenoble
grand prix écoquartiers 2009 50 kWh/m² chal
+ Toyota i-Road by Cité Lib



Bâtiments, îlots à énergie positive: HIKARI à Lyon 2015
100 kWh/m² chal+elec, 80% local (PV 180 kWh/m²)
+ SunMoov



Plateforme Technologique Smart grids



Future: Operation of system will be shared between central and distributed generators. Control of distributed generators could be aggregated to form microgrids or 'virtual' power plants to facilitate their integration both in the physical system and in the market.

Penser globalement et agir localement penser localement pour agir globalement

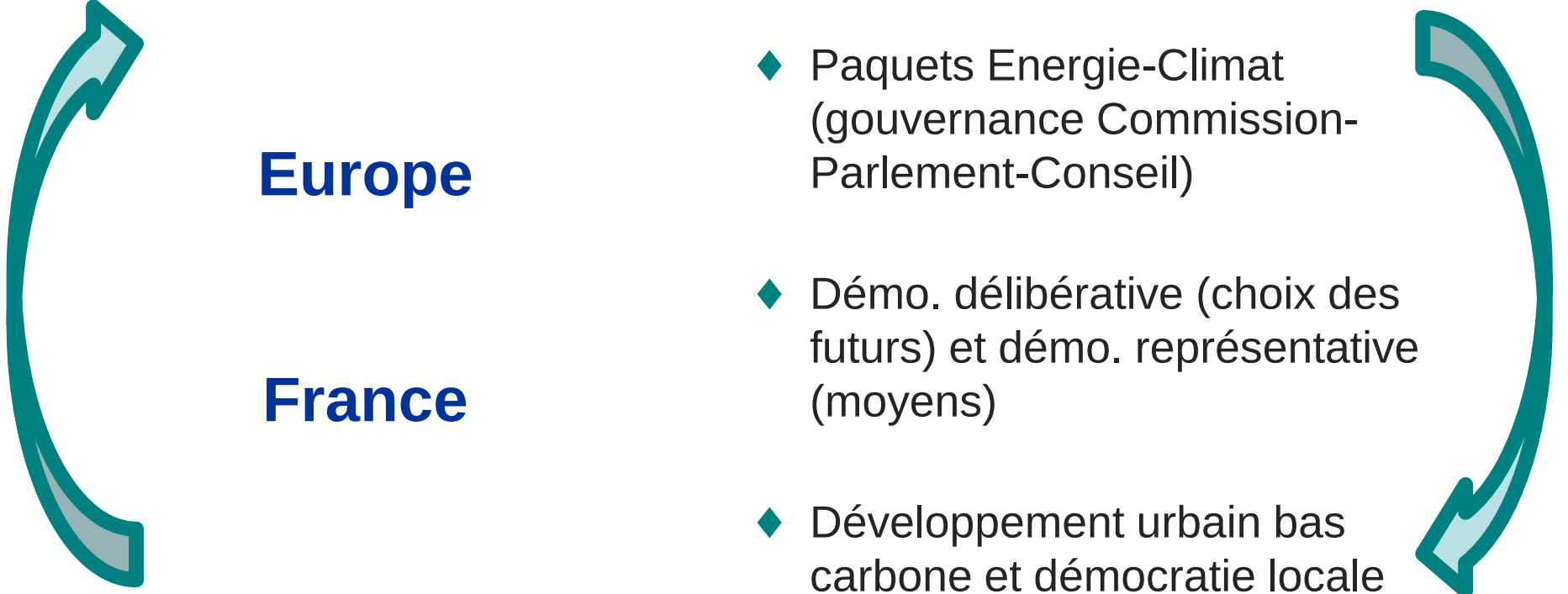
Global et international

◆ GIEC, Accord de Paris, DDPP

◆ Paquets Energie-Climat
(gouvernance Commission-
Parlement-Conseil)

◆ Démo. délibérative (choix des
futurs) et démo. représentative
(moyens)

◆ Développement urbain bas
carbone et démocratie locale
participative



Europe

France

Collectivités locales