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ÉDITION

DUNKERQUE

KURSAAL | 12, 13, 14 JANVIER | 2021

3 jours d'ateliers, de débats et de plénières





Make Climate Plans the pieces of the same puzzle!

January 26th 2021 - 3-4.30 pm

Animated by Climate Chance Association

Climate Chance project objectives

1. Understanding whether highest emitting countries provide the legislation, regulations and tools to their local governments to implement their climate plans.
2. Providing an overview of the different institutional contexts and approaches that facilitate the articulation between local, regional and national climate policies.
3. Shedding light on the complementarities of international initiatives with national frameworks.

Objectives of the workshop: launch event + exchange on European approaches



Discussion with :



- **Éric Vesine**, Head of the Territorial Policies Department (SPOT), ADEME
- **Lisa Keusen**, Project Manager, Adelphi
- **Giulia Melica**, Scientific-technical officer, Joint Research Centre – European Commission
- **Mark MacArthur**, ECO Support Manager, Energy Saving Trust



adelphi



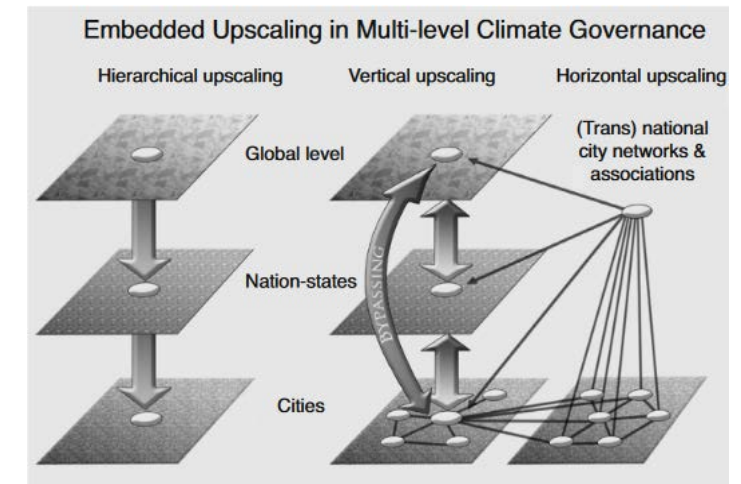
energy
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Vertical integration ?

"Vertical integration of climate policies refers to the efforts of coordination and reciprocal consideration of climate policies by the different levels of administrative governance of a country, in order to jointly develop, implement and monitor a climate mitigation or adaptation strategy" (GIZ, 2018).

3 characteristics :

Climate plan stages	Direction of articulation: "top-down" and "bottom-up"	Degree of national regulation and competences
1. Formulation 2. Implementation 3. Monitoring and evaluation	<p>↓ Integration of national plans at subnational levels</p> <p>↑ Integration of local or intermediate policies by intermediate or national levels</p>	<p>-> National regulations are more or less prescriptive and more or less structuring.</p> <p>-> Level of competences of local and subnationals</p>



Advantages

1. Integrate the action potential of the territories to achieve the objectives of the Paris Agreement.
2. Catalytic effect of local climate actions on the will and action of regional and national governments.
3. Accelerate the technical and financial support that local and regional authorities need to successfully implement and monitor their climate policies.
4. Better allocation of resources between different levels.
5. Facilitate the sharing of information and experience between different levels of governance.

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