

### e 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











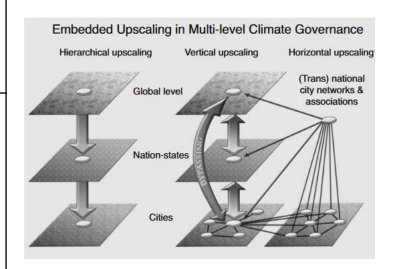
#### Vertical integration ?



"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	5	Direction of articulation: "top- down" and "bottom-up"	Degree of national regulation and competences
1. 2. 3.	•	and	↓ Integration of national plans at subnational levels	-> National regulations are more or less prescriptive and more or
			↑ Integration of local or intermediate policies by intermediate or national levels	less structuring> Level of competences of local and subnationals





#### 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.
- Better allocation of resources between different levels.
- 5. Facilitate the sharing of information and experience between different levels of governance.





- 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











# Make Climate Plans the pieces of the same puzzle!

January 26th 2021 - 3-4.30 pm

Animated by Climate Chance Association