



# TOWARDS CARBON NEUTRAL AND CLIMATE CHANGE RESILIENT TERRITORIES

## TOOLS AND METHODOLOGIES



**Virginie Schwarz,  
UNDP, Environment and Energy Group  
Paris, July 17th 2008**

## Methodologies, Tools and Documents - Overview

	<b>MITIGATION</b>	<b>ADAPTATION</b>
● <b>Analysis tools</b>	Bilan Carbone (ADEME)	Vulnerability Mapping (UNOSAT)
● <b>Methodology Guidebooks</b>	<i>Mitigation Policy Framework - MPF</i>	Adaptation Policy Framework - APF
● <b>Sectoral Guidance Documents</b>	Promoting Wind Energy, Promoting Energy Efficiency in Buildings, ...	
● <b>Best practices</b>	Booklet on initiatives by regional and local authorities	
● <b>Financing</b>	<i>Matching Financial Instruments and Policy options</i>	
● <b>Service Delivery Platform</b>	<i>Methodologies, Tools, Contacts,...</i>	

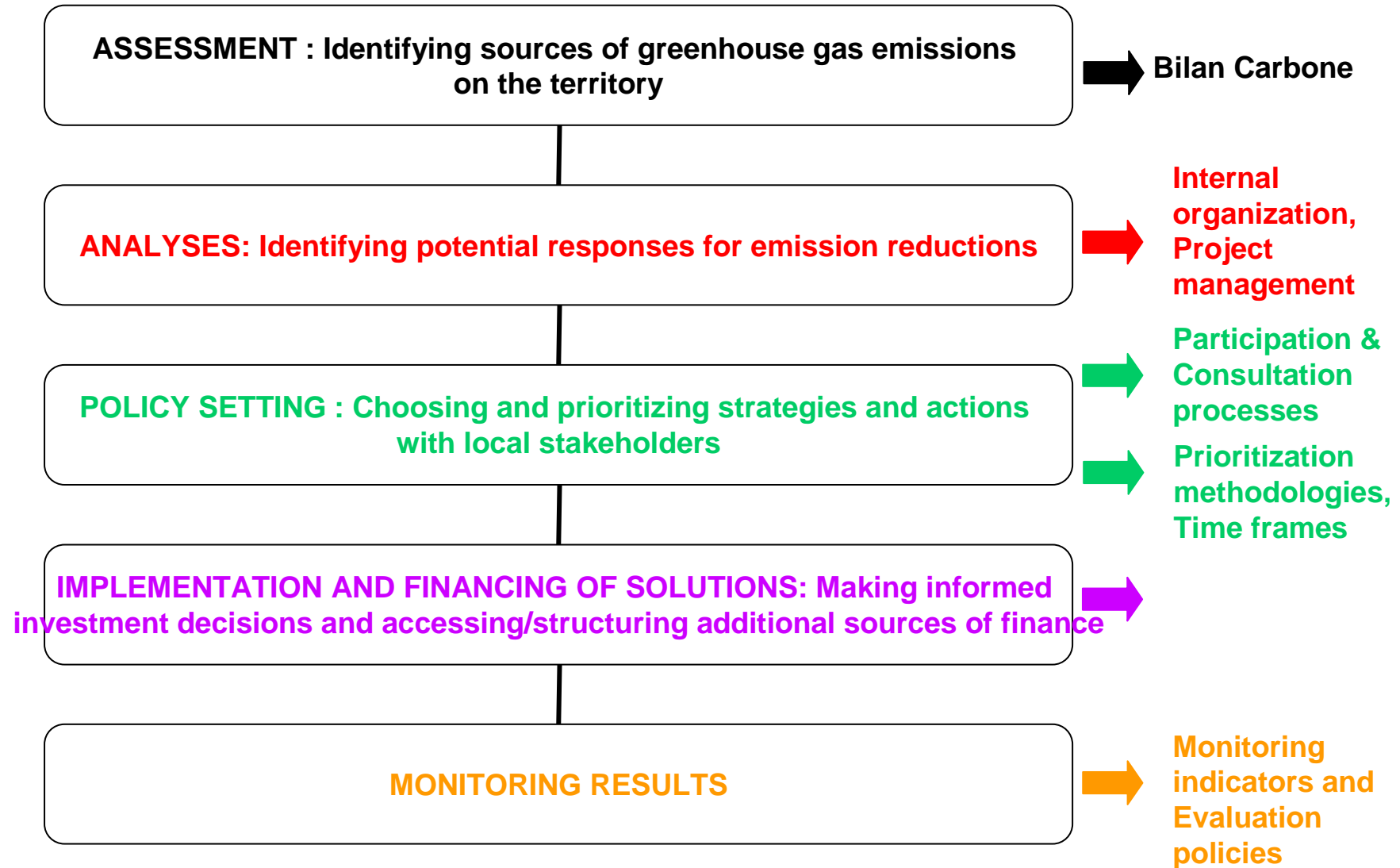
- ***Program presentation brochure***

## Mitigation Policy Framework

### Why and how to design climate change mitigation strategies, policies and measures for your territory

1. Alert public authorities on climate change and its consequences
  - Why design a mitigation strategy for my territory?
  
2. Illustrate possible actions and best practices to reduce GHG emissions
  - With the type of powers I have as a public authority, what types of actions can I implement to reduce GHG emissions on my territory?
  - What are the best practices of actions and activities undertaken by regional and local authorities on climate change issues?
  
3. Provide guidance on mitigation policy-making
  - How can I set up an appropriate internal organization capable of meeting the challenges ?
  - How can I assess GHG sources on my territory?
  - How can I design, implement and monitor a mitigation strategy and action plan ?

## Mitigation Policy Framework



# EXPECTATIONS

**REACTIONS:**  
missing issues, focus...

**SUGGESTIONS:**  
methodologies, tools, publications, best practices...

**VOLUNTEERS:**  
Expert consultation group

## PROs of BILAN CARBONE METHODOLOGY

- **Focuses on responsibilities more than sources (indirect emissions...)**
- **Turned towards action not just quantification**
- **All data public including emission factors**
- **Customizing possible => national or regional adaptations**