

HARNESSING ECONOMICS FOR THE CLIMATE

"I4CE – Institute for Climate Economics" is an initiative of Caisse des Dépôts and Agence Française de Développement. The *think tank* provides independent expertise and analysis on economic issues linked to climate & energy policies in France and throughout the world.

I4CE aims at helping public and private decision-makers to improve the way in which they **understand**, **anticipate**, **and encourage the use of economic and financial resources** to promote the transition to a **low-carbon resilient economy**.

I4CE works with a large and established network of partners.

We focus on three research areas, addressing the issues faced by actors involved in the energy and climate transition:



INDUSTRY, ENERGY AND CLIMATE

Understanding policies for the low-carbon transition in the industry and energy sectors.



TERRITORIES AND CLIMATE

Identifying and analyzing courses of action in the fight against climate change in the agriculture and forestry sectors as well as urban areas.



FINANCE, INVESTMENT AND CLIMATE

Analyzing the mainstreaming of climate change into financial decision-making by public and private entities.

HOW WE WORK



PROVIDING RESEARCH AND EXPERTISE

- Research projects and expertise reports
- Publications



BUILDING CAPACITY

- Disseminate knowledge and research results
- Conduct applied research projects
- · Design and organization of training sessions



CONTRIBUTING TO PUBLIC DEBATES

- Organize events (conferences, workshops, breakfast meetings)
- Respond to public consultations
- · Participate in expert working groups







TERRITORIES AND CLIMATE

IDENTIFY AND ANALYZE POSSIBLE ACTIONS FOR AGRICULTURAL, FOREST AND URBAN AREAS TO FACE CLIMATE CHANGE.

The program "**Territories and climate**" covers research activities relating to the territories and their action in the face of climate change, both on mitigation and adaptation. The work focuses on the financial initiative, policy evaluations, technical and economic tools, and possible actions on adaptation to climate change impacts for agricultural and forestry sectors, cities and territories. The division coordinates three action-research clubs, together with many partners (APCA, ASFFOR, FPF, INRA, Météo France, ONERC, ONF, Société Forestière, SySSO), research projects and carries out a lot of expertise.

RESEARCH PROJECT





In partnership with numerous public and private actors, the VOCAL project aims to develop a national certification framework validating carbon units. It will ensure greenhouse gas emission reductions from agricultural and forestry projects in France through a referential and methodologies approved by the Ministry of Ecology and Sustainable development.

RESEARCH PROJECT



ABSTRACT COLURBA

2014-2015 / Partners: ADEME-AFD-ONERC

The project "Analysis of levers and barriers to implementation of adaptation strategies for climate change - the case of urban communities" is based on a sociological field research among 10 metropolitan and overseas communities, analyzing the levers and barriers to the implementation of adaptation strategies at the local level.

BOOKLET

Booklet for sub-national stakeholders heading towards the COP 21

Co-written by I4CE, ONERC and Météo-France, in partnership with ADEME, AFD and CDC

From the work of our action-research clubs, this booklet provides direct access to current knowledge on climate change, through factsheets. An agricultural and forestry focus is also available.



THE TEAM

Alexia LESEUR Program Director



Cécile BORDIER

Project Manager – Local Authorities



Vivian DEPOUES

Research Associate – Infrastructure/ Adaptation



Claudine FOUCHEROT

Project Manager – Agriculture



Julia GRIMAULT

Project Manager – Forest/wood



Guillaume SIMONET

Project Manager ABSTRACT-Colurba



Access all publications on www.i4ce.org



I4CE

Institute for Climate Economics 47 rue de la Victoire 75009 PARIS www.i4ce.org contact@i4ce.org +33 1 58 50 87 10



Association régie par la loi du 1er juillet 1901. R.C.S. Paris 520 399 478 SIREN 500 201 983 00011 P APE 9499 Z