



Minutes Final workshop France

D6.9 of WP6 from Entranze Project
19th September 2014, 11:00-13:00, Paris

Written by:

Carine Sebi, Bruno Lapillonne

Enerdata

September 2014



Co-funded by the Intelligent Energy Europe
Programme of the European Union

Participants

Name	Institution
Didier Bosseboeuf	ADEME
Isabelle Vincent	ADEME
Laurent Meunier	ADEME
Dimitri Fuk Chun Wing	CGDD
Mathier Verdure	CGDD
Sylvain Laurenceau	CSTB
Hamon Gia Bao	Deltadore EMS
Fabrice Pietre-Cambacedes	GDF Suez
Laurence Cheyrou	DGEC
Thierry Rocque	GrDF
Anne Le Maout	DHUP
Philippe Herbulot	Cardonnel Ingénierie
Sébastien Delmas	Effinergie
Dominique Rosso	EDF R&D
Mike Sissung	GECOB
Leborgne Marie	GECOB
Stéphane Couturier	Véolia
Pascal Charriau	Enerdata
Bruno Lapillonne	Enerdata
Carine Sebi	Enerdata

Agenda

The agenda was sent to participants two weeks before the Entranze workshop.

During this final Entranze workshop, we reminded the main objectives of the project and listed the main publications. The second part of the workshop aimed to present and discuss the French policy set scenarios. The last part was devoted to the discussion of results for other countries and recommendations. Different types of building stakeholders participated to this meeting: national energy efficiency and environment

agency (ADEME), ministry (DHUP, DGEC), experts on rehabilitation, building industries, energy utilities, university and research centres. The programme was the following:

1. Introduction and quick overview of project content (Didier Bosseboeuf, ADEME) and presentation of activities and publications from the project ENTRANZE (Carine Sebi, Enerdata)
2. Presentation of the Entranze French policy sets (Carine Sebi, Enerdata)
3. Presentation of the INVERT model: principles, assumptions, inputs data (Bruno Lapillonne, Enerdata)
4. Presentation of the Entranze scenario results for France (Carine Sebi, Enerdata)
5. Presentation of scenario policy sets and results for selected European countries (Bruno Lapillonne, Enerdata)
6. Discussion (Didier Bosseboeuf, ADEME)

Discussion

1. Overview on project activities and policy group meeting objectives:

Didier Bosseboeuf: Project introduction and presentation of ADEME interests to participate to the Entranze project.

Carine Sebi: Short overview of the Entranze publications and presentation of the Entranze website.

2. Presentation of the French policy set scenario

Carine Sebi presented the following three policy scenarios that have been analysed:

1. Business as usual, corresponding to the implementation of policy measures decided until beginning of 2013;
2. CO2/energy tax scenario, implying the implementation of a progressive CO2/energy tax with reallocation of the tax revenue for the renovation of social dwellings as a priority;
3. Proactive scenario enforcing to least efficient dwellings obligation of thermal renovation during real estate transactions and major transformations.

3. Presentation of INVERT model

Bruno Lapillonne presented the INVERT model with a focus on the simulation of investment by agents, which is the main value added of the tool compared to the models presently used in France and in particular the different inputs data useful for the Entranze forecasts:

- Investment choice
- Typology of stakeholders and corresponding behavioral criteria
- Policy set translation in INVERT
- Exogenous framework condition (energy prices)
- Cost optimal calculation

4. Presentation and discussion of policy packages investigated in Entranze in the case of France

Carine Sebi presented the main results for the three policy sets (including recommendations). Results were also presented via the dedicated scenario results Entranze tool on the website.

5. Presentation of scenario policy sets in selected European countries

Bruno Lapillonne presented the different policy sets chosen in Austria, Finland and Germany to feed discussion and comparison with the French policy set.

6. Appendix

6.1 List of participants, signature

Nom	Organisme	Fonction/Service
LAPILLONNE D SERI . C	Enerdata Enerdata	
HERRVLOT	Carboneet Ing.	Dr. Hervlot
Bosshoeff D	ADENE	
Sebastien DELMAS	Effnergie	
SISSUNG Mike	Gestion Conseil Bâtiment.	
LEBOGNE Marie	Gestion Conseil Bâtiment	
HARTON Gio-Bao HEUNIER Laurent	DELTA D&E Ardeme	Resp. Marketing Economiste
PIETRE-CAMISACEDOS Fabrice	GDF SUEZ CNGEV	Responsable projet R&D
ROQUE Thierry	GDF	Recommandations bâtiments
FUK CHUN WING Dimitri	MEDE/CGDD	Chargé études économiques
CHEY ROU Laurence	DGEC	
LE HADOUT Anne	REDDE-ILETR/DCALM/CHUP	
VINCENT Isabelle	ADENE	Service Economie et Prospective
LAURENCEAU Sylvain	CSTB	Sylvain.laurenceau@cstb.fr
COUTURIER Stéphane	Veolia	stephane.couturier@veolia.com
VERDURE Mathieu	CFDD	mathieu.verdure@cfdd.fr dir. de bureau pour politiques de mobilité et d'aménagement durable.

6.2 Some pictures



6.3 Invitation sent to partners

Invitation available in html format:
<http://idm2.idnova.fr/index.php?action=social&c=9aa42b31882ec039965f3c4923ce901b.2177&s=92f975c581ba447584795bb2306c723a&domainredirect=1>



Enerdata a le plaisir de vous inviter
à l'atelier final du projet ENTRANZE
sur les bâtiments basse consommation (nZEB)
en partenariat avec l'ADEME

le 19 septembre 2014 de 9h30 à 12h30
Maison de l'Aquitaine - 21, rue des Pyramides 75001, Paris
[Venir à la Maison de l'Aquitaine](#)

Objectif de l'atelier : Présenter les bouquets de mesures innovants retenus pour les scénarios et les résultats de simulation de la France et de certains pays européens novateurs

Programme de l'atelier

- Présentation générale du projet
- Résultats des différents scénarios de bouquets de mesures pour la France
- Sélection de résultats pour d'autres pays européens
- Principales conclusions et recommandations du projet

Entranze en bref : Promouvoir des feuilles de route ambitieuses et réalistes pour accélérer la pénétration des bâtiments basse consommation (nZEB) dans le parc de bâtiments existants en s'appuyant sur différentes analyses et scénarios tout en mettant en relation les experts du bâtiment et les décideurs politiques.

Merci de confirmer votre participation avant le 29 juillet 2014 auprès de
Carine Sebi (carine.sebi@enerdata.net, tel: 04 76 42 49 43)



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[Cliquez ici](#) pour vous désinscrire de futurs envois.