





















MILESECURE-2050

Multidimensional Impact of the Low-carbon European Strategy of Energy Security, and Socio-Economic Dimension up to 2050 perspective SSH.2012.2.2-2 - G.A. 320169



Project MILESECURE-2050 - http://www.milesecure2050.eu/

For registration:

http://eventi.enea.it/index.php?option=com_seminar&Itemid=2&lang=it

For information, please contact:

email: info@milesecure2050.eu

maresa.ber liri@scienze cittadinanza.org-eventi@enea.it





MILESECURE-2050

Multidimensional Impact of the Low-carbon European Strategy of Energy Security, and Socio-Economic Dimension up to 2050 perspective SSH.2012.2.2-2 - G.A. 320169



EUROPEAN SOCIETIES FACING ENERGY TRANSITION

The challenge of the human factor and energy security, up to 2050

Rome, February 17-18, 2015 ENEA Headquarters - Via Giulio Romano, 41



The project has received funding from the European Union's Seventh Framework Programme for research, technological devolopment and demostration under Grant Agreement No. 320169



PROGRAMME

INTERNATIONAL SEMINAR

First Session - The human factor in energy transition Tuesday, February 17th, 2015, 9.00 - 13.00

Second Session - Models and scenarios towards 2050 perspective Tuesday, February 17th, 2015, 14.00 - 17.30

REGIONAL WORKSHOP

Opening Session - MILESECURE-2050 project Wednesday, February 18th, 2015, 9.00 - 10.15

Round Table - The challenge of a low-carbon and secure energy transition: from local to global Wednesday, February 18th, 2015, 10.30 - 13.00

In order to face the challenges of climate change and energy security, Europe needs to rediscuss and renew its ways of producing and consuming energy. Reduced emissions, increased use of renewable energy and energy saving are the key environmental objectives that Europe has embedded in its strategy for 2020 and beyond. However, to launch a process of energy transition we need to take the multidimensional nature of this phenomenon into account. Changing energy systems has social, cultural, economic, political, geopolitical, and lifestyle implications and thus energy transition is not confined to the study of technical change, since it also involves deep social change. It is in this context that we talk of the passage towards a low-carbon society, and this is the background to the International seminar and to the Regional Workshop, both titled "EUROPEAN SOCIETIES FACING ENERGY TRANSITION. The challenge of the human factor and energy security, up to 2050".

Both the initiatives will be devoted to the intermediate results of the MILESECURE-2050 project, funded under the Seventh Framework Programme of the European Commission and carried out by a multidisciplinary consortium composed of universities and research institutes of eight European countries. MILESECURE-2050 was launched to analyse the conditions that make transition towards a low-carbon society possible and to provide forecasts on the changes in energy systems in Europe over the next 30 years.

MILESECURE-2050



PROGRAMME TUESDAY, FEBRUARY 17th, 2015

8.30 - Registration

INTERNATIONAL SEMINAR **Opening Session**

9.00 - 10.00

Chair and welcome address

Cristina CORAZZA, Sub-Commissioner ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development, Italy

Introductory speech

Patrizia LOMBARDI, Coordinator of MILESECURE-2050 project, POLITO Politecnico di Torino, Italy

Speech

Domenico ROSSETTI DI VALDALBERO. Scientific officer, European Commission, DG RTD

*To be confirmed

The seminar will focus on two key issues of MILESECURE-2050: understanding the role of the human factor in the process of energy transition, and studying the relationship between transition and energy security.

20 experts from different European countries will speak at the seminar, which will be of interest to the scientific community, energy field experts, policy makers and representatives from civil society.

The seminar will be organized in an **Opening Session** followed by two separate thematic sessions.



MILESECURE-2050

EU low carbon & energy security

Multidimensional Impact of the Low-carbon European Strategy of Energy Security, and Socio-Economic Dimension up to 2050 perspective - SSH.2012.2.2-2 - G.A. 320169

INTERNATIONAL SEMINAR

First Session - The human factor in energy transition

10.00 - 13.00

Chairperson

Wiebe BIJKER, MUSTS - Maastricht University, Netherlands

Communication

Giovanni CAIATI, LSC - Laboratorio di Scienze della Cittadinanza, Italy and

Eric BICHARD, USAL - Salford University, UK

10.35 - 10.50 - Coffee Break

Interventions

Stephen CURWELL, Heys Environmental Consultants Ltd, UK

Hend FAROUH, NUCA - New Urban Communities Authorities and Housing & Building National Research Center, Egypt

Max GRUNIG, ECOLOGIC - Ecologic Institute, Germany

Jo HAMILTON, Oxford University, UK

Pierre LACONTE, FFUE - Foundation for the Urban Environment, Belgium

Ricardo GARCIA MIRA, Universidade da Coruna, Spain

Walter WEHRMEYER, University of Surrey, UK

Discussion

13.00 - 14.00 - Buffet Lunch

• • • •

The **First Session** will be devoted to the role of the human factor in the energy transition, presenting the results from the first part of the project. These results are based on a broad set of research actions, such as the study of the main trends and policies related to the international and European context; the analysis of more than 90 local anticipatory experiences of low carbon society; and the realization of expert interviews and focus groups. One of the results of the research was to illuminate a rise of the human factor that, in the transition context, tends to assume a leading role in changing energy systems.

The session will address:

- the implementation of the theory of "Human Energy", i.e. a theory formulated to keep the technological, the social and the personal perspectives in the study of the energy systems in transition within one single framework;
- the deep changes connected with energy transition at the social and personal levels;
- the condition of socio-cultural stress associated with these changes;
- the needs of localisation and ownership of the means of energy production;
- the self-regulation of society in transition that takes place through social activities such as communication, negotiation and direct participation of citizens;
- the increased resort to muscular strength and the use of the body aimed at energy saving;
- the spreading of energy literacy;
- the identification of barriers and facilitating factors of the energy transition, and the dangers and risks it entails.

MILESECURE-2050 Strategy of Energy Security, 1.2012.2.2-2 - G.A. 320169

INTERNATIONAL SEMINAR

Second Session - Models and scenarios towards 2050 perspective

14.00 - 17.15

Chairperson

Oscar AMERIGHI, ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development, Italy

Communication

Jean Charles HOURCADE, SMASH - Societé de Mathématiques Appliqués et de Sciences Humaines, CNRS, France and

Zygmunt PARCZEWSKI, IEN - Instytut Energetyki, Poland

Interventions

Jean Yves, CANEILL, EDF - Electricité de France, France*

Andrea RICCI, ISIS - Istituto di Studi per l'Integrazione dei Sistemi, Italy

Charlie WILSON, Tyndall Center, UK

Tilemahos EFTHIMIADIS, European Commission, JRC - Joint Research Centre, IET - Institute for Energy and Transport*

16.00 - 16.15 - Coffee Break

Discussion

17.15 - 17.30

Conclusion

Patrizia LOMBARDI, Coordinator of MILESECURE-2050 project, POLITO - Politecnico di Torino, Italy

*To be confirmed

• • • •

The **Second Session** will be devoted to the discussion of energy models and scenarios to 2050 that the project is developing and which will be completed at the end of 2015. One of the challenges for MILESECURE-2050 is to produce tools to forecast the conditions under which it is possible to combine transition toward a low-carbon society with energy security. A distinctive features of the models developed in MILESECURE-2050 draws scenarios based on facts such as those evidenced by anticipatory experiences, rather than based only on assumptions arising from current trends. Furthermore the project combines knowledge from different disciplines (economics, sociology, psychology, urban planning, political science) in a single tool. Second Session will therefore address:

- the measurement of social factors critical for the energy transition (SMET model) across Europe and in 3 countries representative of 3 European regions;
- the revision and extension of current models (in particular, IMACLIM-R) with new parameters and variables connected with research results:
- the methodological consequences of the exercises mentioned above;
- the interdisciplinary context as a horizon of research on energy transition;
- the comparison of the models developed in MILESECURE-2050 with those developed in other contexts;
- the mapping of risks and danger for energy systems in transition.





PROGRAMME WEDNESDAY, FEBRUARY 18th, 2015

REGIONAL WORKSHOP Opening Session - MILESECURE-2050 project

9.00 - 10.15

Chairperson

Jacopo TONIOLO, MILESECURE-2050 project, POLITO Politecnico di Torino, Italy

Introductory Speech

Gabriele QUINTI, LSC - Laboratorio di Scienze della Cittadinanza, Italy

Projections of two video-interviews with representatives of anticipatory experiences

"Il sistema Peccioli", Comune di Peccioli (PI)*

"Superblocks", Vitoria/Gastais, (Spain)*

10.15 - 10.30 - Coffee Break

*To be confirmed

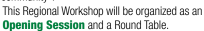
This initiative is the second of a sequence of four Regional

These workshops are devoted to the dissemination of the intermediate results of the MILESECURE-2050. project to local stakeholders such as policy makers (at the national and local levels), civil society organisations and representatives of the "energy

Opening Session and a Round Table.

The Opening Session will be devoted to a presentation of the main MILESECURE-2050 findings, specifically those related to the role of the human factor in energy transition. Concrete local

Work -shop (the first one was held in Berlin; the third and the fourth will be held in Krakow and in Manchester).



experiences will be also sketched.

MILESECURE-2050



REGIONAL WORKSHOP

Round Table - The challenges of a low-carbon and secure energy transition: from local to global

10.30 - 13.00

Moderator

Diego GAVAGNIN, Professional Fellow, WEC Italia, Italy

Participants

Claudio BAFFIONI, Responsible, Osservatorio Ambientale sui Cambiamenti Climatici, Dipartimento Tutela Ambiente, Protezione Civile, Roma Capitale, Italy

Massimo BECCARELLO, Vicedirector, Politiche per lo Sviluppo, Energia e Ambiente, Confindustria, Italy*

Marcello CAPRA, National Delegate, SET-PLAN

Vittorio COGLIATI DEZZA, President, Legambiente, Italy

Marco CORRADI, President, ACER - Azienda Casa Emilia Romagna - Reggio Emilia, Coordinator ACER Regione Emilia Romagna, Italy

Gaetano FASANO, Unità Tecnica Efficienza Energetica - Riqualificazione Energetica degli Edifici, ENEA, Italy

Luigi GABRIELE, Affari Istituzionali e Regolatori, Codici - Associazione Consumatori, Italy Michele MACALUSO, President, RENAEL - Rete Nazionale delle Agenzie Energetiche Locali, Italy Giovanni PERRELLA, Segreteria Tecnica, Ministero dello Sviluppo Economico, Italy Roberto ZOCCHI, Senior Manager, ACEA, Italy*

ENEL Representative*

ENI Representative*

Discussion

Conclusion

*To be confirmed

The working language of this day will be Italian

The Round Table will be organized as a multi-stakeholder dialogue and will discuss these results as illustrations of wavs in which they can contribute to an improved management of energy systems. The discussion will offer suggestions on how to address the last phase of the project to effectively influence national and local energy policies.



