

## ABOUT ADEME

The French Environment and Energy Management Agency (ADEME) is active in the implementation of public policy in the areas of the environment, energy and sustainable development. The Agency provides expertise and advisory services to businesses, local authorities and communities, government bodies and the public at large, to enable them to establish and consolidate their environmental action. As part of this work ADEME helps finance projects, from research to implementation, in the areas of waste management, soil conservation, energy efficiency and renewable energy, air quality and noise abatement.

ADEME is a public agency under the joint authority of the Ministry for Ecology, Sustainable Development and Energy, and the Ministry for primary, secondary and Higher Education and Research.

Réalisation **VEDO** o n e l l e s



# Innovative technologies to mitigate climate change: priorities among countries

**Our common future under climate change**

**International scientific conference**



**July 9<sup>th</sup>, 2015**  
**2.30 to 4 P.M.**  
**Session in English only**  
**UNESCO - Room 9**

**SESSION PROGRAM**

ADEME  
20, avenue du Grésillé  
BP 90406 | 49004 Angers Cedex 01

[www.ademe.fr](http://www.ademe.fr)

## Innovative technologies to mitigate climate change: priorities among countries

IN ORDER TO MITIGATE CLIMATE CHANGE, NEW ENERGY TECHNOLOGIES NEED TO BE DEVELOPED. IN THE PERSPECTIVE OF COP21, GOVERNMENTS ARE SUPPORTING COMPANIES' AND LABORATORIES' EFFORTS IN RESEARCH, DEVELOPMENT AND INNOVATION TO ACCELERATE THE PACE OF DEVELOPMENT AND MARKET ACCESS FOR THESE TECHNOLOGIES. THESE FUTURE "GREEN" MARKETS WILL GENERATE NEW ACTIVITIES AND NEW JOBS.

Each country government identifies priorities among all candidate technologies and dedicates public funds to support a specific portfolio of innovations. At a national level, this prioritization is done through prospective evaluation processes, such as technological road maps shared with companies. However, vast uncertainties remain regarding the concretization of these new markets. The session "Innovative Technologies to Mitigate Climate Change: Priorities Among Countries" will be dedicated to an exchange between deciders from different large countries at government level on the priorities identified as the most promising ones for climate change mitigation but also for new business activity. The debate between panelists will give the opportunity to identify specific priorities due to national circumstances, but also convergences among countries regarding some technologies, giving more confidence to companies involved in green innovation.

### SPEAKERS

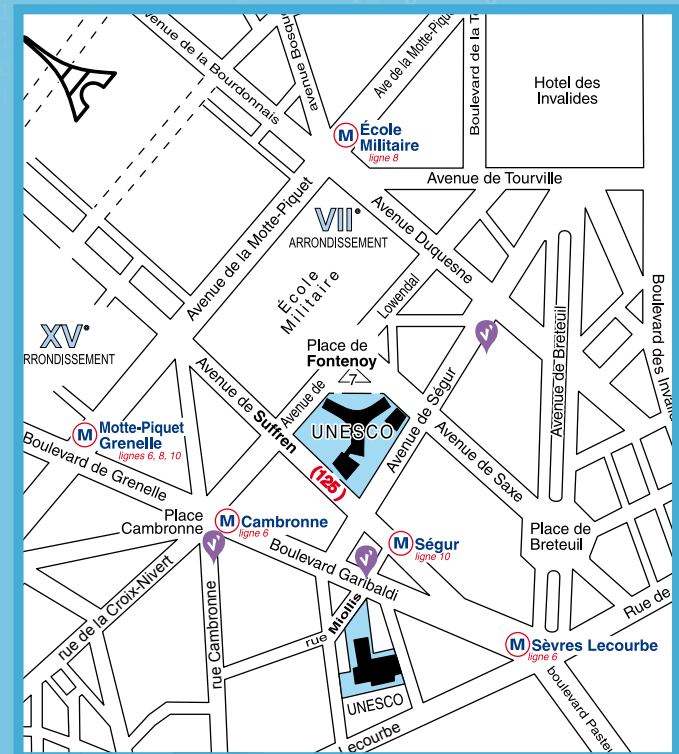
- **François MOISAN**, Executive Director Strategy, Research, International – ADEME, France
- **XIE Ji**, Deputy Director-General, Department of Climate Change – NDRC, China
- **Hiroshi KUNIYOSHI**, Executive Director – NEDO, Japan
- **Roland RISSER**, Director of the Building Technologies Office in the Office of Energy Efficiency and Renewable Energy – Department of Energy, USA
- **Ellen von ZITZEWITZ**, Deputy Head of Division General issues of international cooperation and external energy policy, multilateral cooperation on energy, energy cooperation with industrial countries – Federal Ministry for Economic Affairs and Energy, Germany

Moderator: **Philippe ROCHER**, Director - METROL

## Access to UNESCO

The entrance for participants is located on the 125, avenue de Suffren - 75007 Paris. Please note that participants must bring an identity card or a passport in order to access the conference facilities at UNESCO. UNESCO does not offer parking facilities.

We strongly recommend using public transport.



#### METRO STATIONS

Ségur (line 10),  
Cambronne  
or École militaire (line 8)

#### BUS LINES

28, 80

#### VELIB STATIONS

<http://en.velib.paris.fr>