



Bundesministerium
für Bildung
und Forschung

FRANCO-GERMAN CONFERENCE ON HYDROGEN

22nd October 2018, Paris

AGENDA (Draft)

9:30 Registration and coffee

10:30 Opening

Ministère de l'Enseignement supérieur, de la Recherche et de l'Innovation (MESRI)

Pierre Valla, Deputy General Director for Research and Innovation

Bundesministerium für Bildung und Forschung (BMBF)

Dr. Michael Meister, Parliamentary Secretary of State

11:10 National roadmaps on hydrogen in France and Germany

French national report on hydrogen

Alice Vieillefosse, Director of the office of the General director for Energy and Climate,

Ministère de la Transition écologique et solidaire (MTES)

National Framework for Innovation in the fields of hydrogen and fuel cell technologies

Wolfgang Axthammer, Nationale Organisation Wasserstoff- und Brennstoffzellentechnologie (NOW)

11:45 Keynote "The future role of hydrogen in a sustainable society" : testimony of Japan

Minister, Embassy of Japan in France

Toshihiko Houriuchi

New Energy and Industrial Technology Development Organization (NEDO)

Nobutaka Takeo, NEDO Europe DG

12:30 Visions for the future – Examples of current research project for innovative hydrogen solutions

Presentation of French flagship projects Jupiter 1000 et FenHYx

Aurélie Carayol, GRTGaz

Hydrogen as key for low-emission steel making in cross-sectorial networks

Dr. Markus Oles, Thyssenkrupp AG

13:00 Lunch

14:00 Main axis for future research: What is needed in the industry?

McPhy Energy

Pascal Mauberger (CEO)

Hydrogen - a key molecule for chemistry

Dr. Roland Merger, BASF SE

14:30 Main axis for future research: What can science provide?

Which technological locks are to tackle?

Dr. Oliver Joubert, CNRS

Prof. Dr. Stolten, Forschungszentrum Jülich

Unlocking the power of cooperation

Florence Lambert, Director of CEA-Liten

Prof. Dr. Robert Schlögl, Director of MPI-CEC

15:30 It's not only about technology – Setting the right framework for successful hydrogen applications

Dr. Martin Altrock, Becker Büttner Held Rechtsanwälte Wirtschaftsprüfer Steuerberater

Dr. Francois Kalaydjian, IFPEN

16:00 Wrap-up and conclusion

Ministère de l'Enseignement supérieur, de la Recherche et de l'Innovation (MESRI)

Bundesministerium für Bildung und Forschung (BMBF)

16:30 Coffee drink



Bundesministerium
für Bildung
und Forschung