

INNOVATIVE ENERGY AND ENERGY EFFICIENCY

November 15, 2012

14:30 – 16:00

PROPOSED THEMES / PROJECT IDEAS FOR DISCUSSION:

NL:

1. Multidisciplinary Handbook for Innovation in Energy Systems

RUS:

1. Atomic power engineering and alternative energy production and the power capacity
2. Research in the field of lighting engineering, electronics and power saving
3. Economic, trade, legal and social aspects related to participation of foreign capital investors in the operations within the Russian power engineering sector, primarily, in the innovation promoting campaigns.
4. Identification of venue to be used by the Russian and Dutch experts in power production-related innovation. Joint applied and fundamental research programs.
5. Handbook on geopolitics, economics and management in the field of energy production for bachelor/master's students who major in power engineering, innovations and adjacent fields of study
6. Interdisciplinary discussions of key economic, trade, legal and social cooperation aspects
7. Joint efforts aimed at improving power usage effectiveness (primarily, in the chemical engineering processes)

COOPERATION FORMATS:

- Joint Master Programs
- Mobility of young researchers, including special events (schools etc.)
- Exchange/internship programs
- Sustainable cooperation in education processes on the regular base (including network universities etc.)
- Events and tools for dissemination of the research experience (expert and reviewers bases, cooperation of scientific journals etc.)
- Partnership in participation in global research projects/initiatives
- Joint research laboratories

MODERATORS:

Dr. Aad Correljé, Delft University

PARTICIPANTS:

University

University of Groningen
Energy Academy Europe
Delft University of Technology

FME-CWM, Business Association for the Technological industry
DSM Company
Tecnosteel Srl

National Research Nuclear University MEPhI

National Research University N.P.Ogarev Mordovia State University
Peoples' Friendship University of Russia

National Research University Higher School of Economics

Far Eastern Federal University

Moscow State Institute of International Relations MGIMO

D. Mendeleev University of Chemical Technology

Name

Sibrand Poppema
Aad van Bohemen
P.M.M. Rullmann
Aad Correlje
William Sanchez
Herm Reimerink
Enrique Martinez
Massimo Berti
Anatoly Petrovsky
Sergei Gubin
Igor Prohorov
Alexander Davydkin, Head of Research
Natalia Volgina, Deputy Dean,
Economic Faculty
Leonid Grigoryev, Department of
World Economy
Denis Solovyev, School of Engineering
Sergey Golikov, School of Engineering
Deputy Head of International Institute
of Energy Policy and Diplomacy
Tatyana Guseva, Academic Secretary

VENUE:

Myasnitskaya 20, Room 101