



EIFN –FINANCIAL NETWORK Session Report 17.10.06



-  Home Page
- Contact
- Photos
- GENERAL INFORMATION**
- About conference
- Advisory Board
- Partners
- Sponsors
- Media patronage
- Crystal Brussels Prize
- PROGRAMME**
- Presentations**
- Agenda
- Sessions**
- Exhibition
- REGISTRATION**
- Conference fee
- Registration form
- Participants list

TS 15. Energy III

November 17, 2006, 12:30 - 14:30
Room BAKATA 2

The Cle of t thro con liqu	13:50	<i>France: Opportunities for common European projects with Polish partners.</i> Dr Jean-Francois Renault InnoFA GmbH Berlin
Ses	13:50 - 14:00	<i>Environment, climate change and Energy - what can EIB's Energy lending contribute?</i> Ari-Pekka Laitaari EIB
The - in tech	14:00 - 14:10	<i>EBRD financing for energy sector projects</i> Orzregor Zielinski EBRD Warsaw, Poland
Che	14:10 - 14:20	<i>Energy Project financing by BOS SA with special concerns for renewable energy sources</i> Anna Żyła BOS Bank Warsaw, Poland
Pro Cer Dir Kat	14:20 - 14:30	<i>EIFN - Financial Network</i> Dr Hanna Burczyk Institute of Power Engineering Warsaw, Poland

The Session is organized within the framework of EIFN project.

1. AIMS

EIFN Workshop aimed at bringing participants closer to financing opportunities for different kinds of energy projects (in particular clean coal technologies) and different possible sources of financing them. It was an introductory workshop which will be followed by more subject oriented questions.

2. PROGRAMME

Welcome speech

Prof. Józef Dubiński (Central Mining Institute)

Clean Energy for Europe

Prof. Jerzy Buzek (Member of European Parliament, FP7 Rapporteur)

ZEP - The European Technology Platform for Zero Emission Fossil Fuel Power Plant

Nick Otter (ALSTOM Power Ltd, Director of Technology and External Affairs
Coordinator of ZEP Platform)

The initiative of creation and the aims of the Innovative Silesian Cluster of Clean Coal Technologies

Prof. Krystyna Czaplicka (Central Mining Institute, Vice- Director)

Carbon Dioxide Recycling in Hydrocarbon Fuel Production - Demonstration of Synergy Approach

Dr Jerzy Cetnar (AGH University of Science)

Research Programme of the Research Fund for Coal and Steel

Dr Tomasz Golec (Institute of Power Engineering)

Financing opportunities for new energy technologies with the special focus on clean coal technologies in COST

Dr Piotr Świątek (COST Programme Officer)

Experiences of financing new energy technologies in Germany and France.

Opportunities for common European projects with Polish partners

Dr Jean-Francois Renault (InnoFA GmbH)

Environment, climate change and Energy - what can EIB's Energy lending contribute?

Ari-Pekka Laitsaari (EBI)

EBRD financing for energy sector projects

Grzegorz Zieliński (EBRD)

Energy Project financing by BOŚ SA with special concerns for renewable energy sources

Anna Żyła (BOŚ Bank)

EIFN – Financial Network

Dr Hanna Burczy (Institute of Power Engineering)

3. SPEAKERS

- Józef Dubiński (Central Mining Institute)
- Jerzy Buzek (Member of European Parliament, FP7 Rapporteur)
- Nick Otter (ALSTOM Power Ltd, Director of Technology and External Affairs
Coordinator of ZEP Platform)
- Krystyna Czaplicka (Central Mining Institute, Vice- Director)
- Jerzy Cetnar (AGH University of Science)
- Tomasz Golec (Institute of Power Engineering)
- Piotr Świątek (COST Programme Officer)
- Jean-Francois Renault (InnoFA GmbH)
- Ari-Pekka Laitsaari (EBI)
- Grzegorz Zieliński (EBRD)
- Anna Żyła (BOŚ Bank)

- Hanna Burczy (Institute of Power Engineering)

4. PARTICIPANTS

Around 60 participants took part in the workshop, mainly from research institutes, higher education but also from industry.

5. COMMENTS

The main objective of the session was to present financing opportunities for new energy technologies - in particular clean coal technologies. The aim was definitely achieved as eleven speakers have given eleven elaborate and informative presentations. Among them, Ireneusz Pyka from Central Mining Institute discussed an interesting initiative of creation and aims of the Innovative Silesian Cluster of Clean Coal Technologies. Tomasz Golec, the Crystal Brussels Prize winner of the Individual Category, presented the Research Programme of the Research Fund for Coal and Steel. Moreover Jerzy Cetnar, from the AGH University of Science, introduced a project idea corresponding to the subject of clean coal technologies: Carbon Dioxide Recycling in Hydrocarbon Fuel Production - Demonstration of Synergy Approach. The project idea strictly corresponds with fulfilling the opportunities for new energy technologies.

The possibilities for financial support of new technology initiatives were discussed by Piotr Świątek (COST Programme Officer) who stressed the issue of clean coal technologies in COST. Jean-Francois Renault gave a successful presentation on experiences of financing new energy technologies in Germany and France and at the same time emphasized the importance of making use of opportunities for common European projects with Polish partners. The available financial tools were also reminded by Anna Żyła from BOS Bank in Warsaw. In her speech she concentrated on financing the Energy Projects with special concerns for renewable energy sources. Furthermore, the EIFN Financial Network was in focus during the presentation of Hanna Burczy from the Institute of Power Engineering. The professional summary of the possibilities for financial support was provided by Prof. Jerzy Buzek, the FP7 Rapporteur who addressed the presentation entitled Clean Energy for Europe.

6. CONCLUSIONS

After the workshop there are new ideas for energy projects.

The main problem is how to gather enough financing sources.

Therefore, financial institutions have some financing schemes that should enable gathering of financial sources.

It appears that the financing possibilities for new energy technologies are of great importance and should be discussed on such forums gathering project proposers and financial institutions enabling opinions and experiences exchange and thus leading to innovative project implementation.

