

REPORT ON THE ELABORATION OF EIFN DISSEMINATION EVENT

DISSEMINATION EVENT

Event type: EIFN Workshop

Event title: "Organizing and financing innovation projects in energy sector"

Date: 26 th of October 2007

Time: 10 am-2.15 pm

Event organizers: Institute of Power Engineering, (CENERG) Poland

Address: 36 Augustowka Street, Warsaw 02-981, Poland

City: Warsaw

Country: Poland

PARTICIPANTS

Number of attendees: 48 (4 Apologies) List is enclosed

Among which entrepreneurs: 9

Among which R&D actors: 37

Among which financial actors: 0

Which were the other types of organizations? 2 (private companies)

How many attendees already knew about EIFN activities (roughly)? 32

FEEDBACK

General appreciation or feedback of the event:

The Workshop covered the following issues:

- EIFN project presentation

- Preparation and sources of financing energy projects in the 7FP
- Innovation energy projects fulfilled by the Thermal Process Department
- Projects financing by the Research Fund for Coal and Steel
- Implementation of Infrastructure and Environment Operational Programme co-financed by European funds in 2007-2013,
- Implementation Agreements
- Build- Nova short presentation

Did the audience interact with speakers?

During the EIFN workshop participants took part in very constructive discussion.

What were the most frequently asked questions?

Discussion focused on details of financing support innovations projects from 7 FP and Operations Programmes. Participants were interested in details on Stakeholder Committee Members, procedures and methods elaborated within EIFN projects.

During your event, did you promote the EIFN Newsletters?

Yes, the Newsletters were promoted during the EIFN presentation.

Did you identify any attendees who already visited the web site?

Information about EIFN project have been widely spreaded before workshop. More than 10 Stakeholder members participated in EIFN workshop also some of participants attended previous EIFN Workshops where the website had been recommended.

If “yes”, how many of them?

Around 80% of participants

How many Stakeholders were newly registered thanks to the dissemination event?

Four new Stakeholders were registered.

What were the remarks or suggestions from the attendees concerning methodologies and tools for financial service procedures?

Participants expressed their interest in tools and procedures elaborated by the EIFN. They found them very useful and accurate to evaluate projects. All agreed that Business Plan, Real Options Approach and Monte Carlo are very helpful.

CONCLUSIONS OF THE EVENT

The EIFN Workshop widened a knowledge of the EU innovative policy and energy priority as well as EIFN objectives and Europe Innova Networks.

Participants were informed about possibilities, procedures and a support for innovative projects in FP 7 and Operational Programmes Infrastructure and Environment in the energy area. Priorities of OP in 2007-2013 concern renewable energy, reducing demand for energy and otherwise environment-friendly projects, for implementation of the Lisbon Strategy goals, were discussed. The innovative energy technology and projects fulfilled by the Institute of Power Engineering were discussed and promoted as well as. Implementing agreements (IA) have focused on technologies for fossil fuels, renewable energies, efficient energy end-use and the fusion power. Main activities of the IA were presented and discussed.

The EIFN Workshop provided the possibility to create new contacts industry and research partners. There was also an opportunity to provide the participants with practical and efficient information to facilitate the access to energy sector financial services. All participants were welcomed to the next EIFN workshops

Lists of Participants

No.	Name	Company
1.	Iwona Lizer	Instytut Energetyki
2.	Ewa Kaczmarczyk	Instytut Energetyki
3.	Lech Sałkiewicz	Instytut Energetyki
4.	Urszula Dąbrowska	Instytut Energetyki
5.	Jerzy Szymczak	Instytut Energetyki
6.	Dorota Piekarska	Instytut Energetyki
7.	Anna Szydlik	Instytut Energetyki

8.	Lidia Gruza	Instytut Energetyki
9.	Izabella Komorowska	Instytut Energetyki
10.	Ryszard Florkiewicz	Instytut Energetyki
11.	Włodzimierz Harzyński	Instytut Energetyki
12.	Marek Szydłowski	Instytut Energetyki
13.	Zofia Dudek	Instytut Energetyki
14.	Grażyna Wojtkowska -Łodej	SGH
15.	Jerzy Mukosiej	Instytut Elektrotechniki
16.	Edyta Kępa	Instytut Elektrotechniki
17.	Andrzej Puternicki	Instytut Elektrotechniki
18.	Sonia Jarema-Suchorowska	Energopomiar
19.	Anna Nitarska	Energopomiar
20.	Krzysztof Wojdyga	PW UCBE
21.	Jerzy Szastało	PSE -Operator
22.	Ewa Łukiewicz	IMB i GS
23.	Agnieszka Kosicka	PMC
24.	Magdalena Jaskólska	PGNiG SA
25.	Ewelina Labak	PGNiG SA
26.	Bożena Huryń	SGS Polska
27.	Dariusz Świerczyński	SGGW
28.	Artur Kiszczak	SGGW
29.	Szymon Głowacki	SGGW
30.	Kamil Jakubczak	Student, coop.with MRR
31.	Ewa Walczykowska	IEn
32.	Kazimierz Jarosławski	PERLEN
33.	Anna Krajewska	IEn - Łódź
34.	Aleksander Krucki	ITC - Łódź
35.	Juliusz Żach	Build-Innova Mostostal
36.	Hanna Dytry	IEn
37.	Marek Niedzwiedz	IEn
38.	Mariusz Sowa	ARE
39.	Andrzej Sławiński	KPK
40.	Maria Kaska	KPK
41.	TomaszGolec	IEn
42.	Maciej Witkowski	MG
43.	Magdalena Rogulska	IP i EO
44.	Hanna Sobczyk	IEn - Gdańsk
45.	Hanna Burczy	IEn
46.	Jerzy Przybysz	IEn
47.	Jacek Wańkowicz	IEn
48.	Paweł Bocian	IEn



Agnieszka Kosicka, Grażyna Wojtkowska-Łodej, Anna Krajewska and Magdalena Rogulska were unable to arrive.

