2nd Policy Stakeholders Conference of IncoNet EaP "EU – Eastern Partnership STI Cooperation in Addressing Energy Research & Innovation"

Minsk, Belarus
12 -13 October 2015

Rapporteur: Mariam Keburia

Session: II: The IncoNet EaP Project and good practice examples of projects and studies

Panel: I

IncoNet EaP is a project funded under the 7th Framework Programme for Research and Technological Development – Project number 609528









SUMMARY OF THE PRESENTATIONS

Topics of session II:

- Results of the co-publication analysis between EaP Countries and EU
 Countries with an emphasis on Energy Presented by: Ms. Hanna Scheck ZSI-Centre for Social Innovation, Austria
- Twinning grants Presented by: Mr. Hendrik Meurs, DLR
- Synergies between various EU instruments related to energy issues Presented by Mr. Piotr Swiatek, German German NCP Energy, FZJ
- Turkishrenewable energyvision2023 and Applied technological research activities of TUBITAK MRC Energy Institute- Presented by: Assoc. Prof. Dr. Alper SARIOGLAN

IncoNet EaP is a project funded under the 7th Framework Programme for Research and Technological Development – Project number 609528



Results of the co-publication analysis between EaP Countries and EU Countries with an emphasis on Energy

The Goal of the project : to see the clear picture and to provide input.

Analysis: data retrieved from *Elsevier's Scopus* database and Thomson-Reuters *Web of Science* (WoS) database in May 2014, Data **from 2003 to 2013**

All EaP publications from 2003 – 2013 (indexed journal publications including journal papers, proceedings, book series, etc.): 139,279

Definitions: co-publication, international co-authorship

Co-authorship shares in 2012:

AM: 55% AZ: 38% BY: 51% GE: 55% MD: 54% UA: 34%

Strongest co-publication countries for all EaP countries: RU, DE, US, PL, FR, GB and IT

Most important co-publication partners are: RU, DE, US and PL. China and India are getting more important. Turkey especially important partner for AZ.

Very low level of regional co-publications

Total: 139,279 Energy: 4,213

IncoNet EaP is a project funded under the 7th Framework Programme for Research and Technological Development – Project number 609528

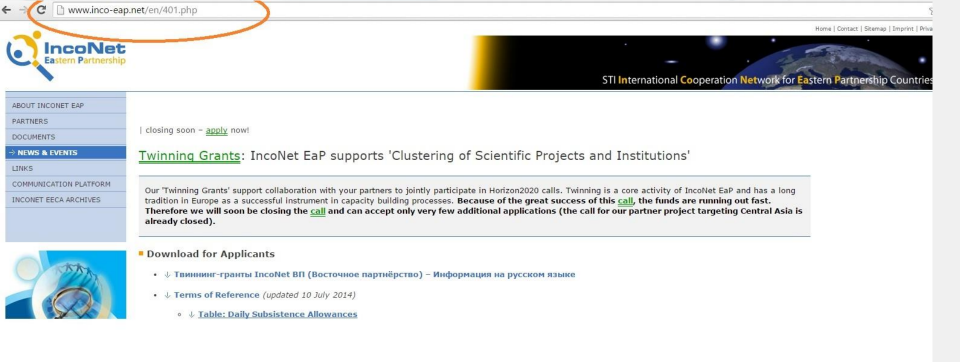


Twinning grants - up to 10.000 € Coaching Grant 8.000 €

Objectives: to increase participation of EaP in H2020 calls, to support the information exchange among partners (travel costs, staff exchange, preparation of workshops), to support the preparation of thematic proposals, to support the quality of applications.

Application documents:

Data sheet, Application form, Budget Template



We are looking for partners for research consortia, at least one partner for e und at least one partner from EaP countries. With total at least 3 partners.

When you manage to build a consortium, you can apply for the Twinning grants and have results within 8 weeks.

Thematic areas: Energy, Climate Change, Health

Duration: 12 months



Sources:

- EU
- National
- PPP
- PuP

GRANTS & TENDERS

Horizon 2020 (€6 bn - €30bn)

- ESIF European Structural and Investment Funds (€ 38 bn for LCE)
- CEF Connecting Europe Facility
- LIFE
- NER 300, NER 400 (Innovation Fund),
- RFCS Research Fund for Coal & Steel

EU-COORDINATION OF NATIONAL FUNDING

- ERA NET COFUND
- EUREKA; EUROSTARS
- COST
- PCP (Pre-commercial Procurement)
- PPI (Public Procurement of Innovative Solutions)

INNOVATION INSTRUMENTS

 EIT (European Institut of Innovatio and Technology)

FINANCIAL INSTRUMENTS

- EFSI European Fund for Strategic Investments
- EIB, EBRD
- PF4EE Private Finance for Energy Efficiency (LIFE)
- COSME (€ 33 bn)

Turkey's Renewable Energy Vision 2023

TUBITAK – Energy Research Institute as a state research organisation implements research component in the vision.

Three projects have been completed: MILHES, MILRES and MILGES.

International Projects.



Thank you for your attention