



ener2i ENErgy Research to Innovation Reinforcing cooperation with Eastern Partnership (EaP) countries on bridging the gap between energy research and energy innovation

H2020 UPDATE AND EU BROKERAGE EVENT

2. DECEBER 2015, BRUSSELS

GORAZD WEISS, CENTRE FOR SOCIAL INNOVATION, AUSTRIA



ener2i – basic facts

- Project Coordinator Centre for Social Innovation (ZSI), Vienna, Austria
- Duration 36 Months, October 2013-September 2016
- EaP target countries Armenia, Belarus, Georgia, Moldova
- EU partners Austria, Hungary, Germany; (and Netherlands, Norway and others through eseia network)
- Project Budget around € 1 million, supported in the EU's 7th Framework Programme for RTD (FP7)



2

Main objectives

- □ To enhance the innovation capacity and improve the innovation performance of manufacturers, energy service companies and industry in the field of energy efficiency (EE) and renewable energy sources (RES).
- □ To improve knowledge transfer and innovation support in the field of EE/RES through a comprehensive trans-national cooperation.
- □ To stimulate effective linkages between research and innovation with effective knowledge transfer methods in the participating EaP countries Armenia, Belarus, Georgia, and Moldova.
- To strengthen cooperation between research and business actors in EE/RES in the participating countries and at the same time facilitating the cooperation between EU and participating EaP countries.



Expected Impact

- 4 analytical reports on the research and innovation landscape and on players in EE/RES in the participating EaP countries (Armenia, Belarus, Georgia, Moldova)
- 4 local brokerages in participating EaP countries and 4 brokerages in EU countries
- ■8 training workshops on various aspects of innovation, which are relevant for EE/RES in participating EaP countries
- Staff exchanges/study visits 24 experts exchanged in the frame of a twinning scheme
- 24 innovation vouchers, allocated to start-ups and businesses in the participating EaP countries as a result of a merit-based competition





- Centre for Social Innovation ZSI, Austria
- Regional Centre for Information and Scientific Development -RCISD, Hungary
- European Sustainable Energy Innovation Alliance eseia, Austria
- Belarusian Institute of Systems Analysis and Information Support
 BelISA, Belarus
- National Academy of Sciences NAS-RA, Armenia
- Agency for Innovation and Technology Transfer AITT, Moldova
- Technology Transfer Association TTA, Armenia
- Belarusian Innovation Fund BIF, Belarus
- Union "Energy Efficiency Center Georgia" EEC, Georgia
- energy engineers ee, Germany
- Organization for Small and Medium Enterprises Sector Development - ODIMM, Moldova





Analysis & Recommendations

ener2i EE/RES country reports

• Published: http://www.ener2i.eu/page/34/attach/0_crosscountries report pre final version 18 11 2014.pdf

About 🗸	News	Events	Documents	Project results	Country reports	Innov	ation vouchers	s~	Related project	tsƳ
Home - News -	News archiv	re - ener2i Ci	ountry Reports on t	he energy sectors in Arn	nenia, Belarus, Georgia ar	nd Moldov	/a			
ener2i C	ountr	y Repo	orts on the	e energy se	ctors in		eJournal su	bscri	be	×
Armenia	, Bela	rus, G	eorgia an	d Moldova			Your E-mail		Send	
19. Nov. 2014										
Armenia, Belar country report.	us, <u>Georgi</u> _The repo	a and Mold rts focus of	ova as well as a the potential in	energy efficiency (E	a comparative <u>cross-</u> E) and renewable ene	ergy	eJournal arct	hive		
sources (RES), and provide an overview of available technologies and technology providers, opportunities and barriers and address relevant policies and energy strategies. This analysis will be a basis for the formulation of policy recommendations and the definition of a joint roadmap on EE/RES at a later stage of the ener2i project.						Latest entries			×	
					1	ener2i Brokerage	e Even	t in Moldova	►	
Further inform	ation: offic	e@ener.2i	eu						novation in Energy	
f 👯 💟							Efficiency and Re	enewa	ole Energy in	
Tags energy	efficiency	(2) renew	able energy sour	ces (3) reports (1)			Ener2i EU Broke	rage E	vent	⊳
🖙 Attachr	ments						Event Calen	ndər		×
🔁 Armenia_C	ountry_Re	port.pdf	PDF 736.07Kb			⊳	< No	vem	ber 2014 🔷 🔸	
🔁 Belarus_Co	ountry_Rep	ort.pdf P	DF 1.14Mb			⊳	MO TU	WE	TH FR SA SU	

Training & Capacity Building

Brokerage

ener2i brokerages & workshops in EaP countries



Belarus: 14-15 October 2014, in Minsk linked to Energy Expo;

Moldova: 10-11 December 2014, in Chisinau, linked to Top Innovation event



Georgia: 1-2 June 2015, in Tbilisi in cooperation with SECURE R2I and INNOVER-EAST projects;

Armenia: 2nd October 2015, in Yerevan, linked to 6th International Renewable and Clean Energy Conference









a





ener2i brokerages in EU

Past EU Brokerage events

- 1st ener2i EU brokerage event: Brussels, 23 June 2014 during EU Sustainable Energy Week (in cooperation with Inco.Net EaP)
- 2nd ener2i EU brokerage event: Brussels, 2 December 2014

Upcoming EU Brokerage events

- 3rd ener2i brokerage event in Brussels European University Association - EUA, Avenue de l'Yser 24, 1040 Brussels, <u>2. December</u> <u>2015</u>
- 4th ener2i brokerage event in Graz (Austria)- TU Graz, Topic: Smart and Green Cities and Regions, April 2016

Twining

ener2i Twinning

Ener2i Twinning Activities
 3 day study visits & 5 day staff exchanges

• EU-EaP 3 day study visits:

e.g. 2 German experts of Energy Agency North-Rhine Westphalia to Armenia in June 2014

EaP-EU 3 day study visits/5 day staff exchanges:
 e.g. 9 experts from Armenia, Belarus, Georgia and Moldova for a 3 day study visit to Vienna & Graz, Austria in May 2015



ener2i Innovation Vouchers

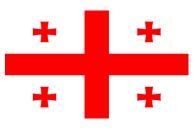
- Innovation Voucher Competition (IVC) Bring businesses and research organisations in direct contact; per Voucher € 4,000 awarded
- The Voucher money can be spent on R&D services (e.g. technology and market surveys, feasibility studies, etc.) and R&D activities (e.g. prototyping, travel for international knowledge transfer, etc.).
- Assessment of applications by an international evaluation panel.



Vouchers Innovation Vouchers









- Innovation Vouchers Belarus competition between May-August 2014 8 applications /4 Vouchers awarded
- Innovation Vouchers Moldova competition between December 2014 - March 2015 34 applications / 11 Vouchers awarded (CEI co-funded)
- Innovation Vouchers Georgia
 competition between March May 2015
 18 applications / 6 Vouchers awarded
- Innovation Vouchers Armenia competition between May 2015 - July 2015 14 applications / 6 Vouchers awarded



Innovation Vouchers

ener2i Innovation Vouchers





ener2i is funded by the European Union's FP7 Programme under grant agreement no 609532

About V News Events Documents Project results Country reports	Innovation vouchers \checkmark	Related	d proje	cts			
Home - Innovation vouchers - Funded projects Funded projects	About IV Competition Belarus Moldova						
For each funded project of the ener2i Innovation Voucher competition a one-page description the project, its main objectives and the involved partners can be found here to give an overvi of the funded projects.	Georgia						
Moldova	csoomor oremite						
IV_MD_2015_47 New material in construction - Termo-Fono-Izolant	Latest entries						
IV_MD_2015_49 Energy Integrated System for small Moldovan enterprises in the agricultu sector	al INNOVER-EAST Training in Baku						
IV_MD_2015_51 Improving the energy efficiency of equipment for biomass processing by briquetting	Policy Event of INNOVER-EAST in Yerevan with the participation of ener2i						
IV_MD_2015_57 Building prototype of energy saving turbine system	ener2i Workshop on Energy and Innovation, and Brokerage Event in						
IV_MD_2015_61 The Flow of Life		lerage Ever					
IV_MD_2015_62 Short-term wind speed forecasting technique for selected localities in Moldova	Event Calendar						
IV_MD_2015_66 Polymers for energy efficiency improvement							
IV_MD_2015_68 Innovative solutions for energy efficiency consumption in public lighting systems		mber 20					
IV_MD_2015_70 National Energy Monitoring System for Public Institutions	мо ти we 31 1 2	TH FR	sa su				
IV_MD_2015_75 Testing to help optimize design and efficiency of new glazed solar air hea collectors	ating 7 8 9	10 11	12 13	3			
p://ener2i.eu/innovation_vouchers/funded_projects	14 15 16	17 18	19 20)			

R2I cluster – Projects funded under R2i call FP7-INCO-2013-9

Expected impacts:

- To foster mutually beneficial public-private-partnerships between Member States and/or Associated Countries and ENP countries through the market uptake of research results.
- To contribute to the achievement of a Common Knowledge and Innovation space between the EU and ENP countries through enhancing cooperation between research and innovation actors on both sides.
- To increase the potential of STI cooperation between Member States and/or Associated Countries and ENP countries under the Horizon 2020 and to contribute to the definition of bi-regional programmes on innovation.
- Targeted Countries Eastern Partnership: Armenia, Azerbaijan, Belarus, Georgia, Moldova, Ukraine



Clustering

R2I cluster - East

• ENER2I is one project of a **cluster of EU funded 6 projects supporting the link between research and innovation** in Eastern Partnership Countries, and with EU partners. <u>http://ener2i.eu/related_projects/r2i_cluster_east</u>



Clustering

Activities - Clustering

10% of total project budgets (each funded project) reserved for clustering activities

Main objectives:

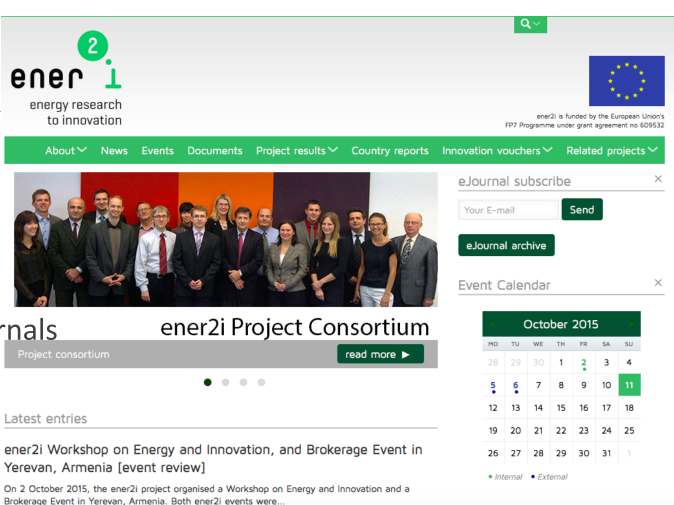
- to promote exchange of experience and synergies regarding similar activities and needs (e.g. training, events, networking and dissemination activities).
- to identify common structural weaknesses in the research to innovation chain and coordinated policy measures to address them.
- to ensure close coordination with INCO-NET and BILAT actions targeting the same countries or regions



Dissemination

Outreach

- Ener2i web platform ener2i.eu
- Ener2i newsletter subscribe
- Ener2i facebook
- Publications
- Articles in EU and EaP related journals
- Papers in energy & innovation peer reviewed journals



ener

THANK YOU FOR YOUR ATTENTION!

More information: http://www.ener2i.eu/



COORDINATING TEAM:

Manfred Spiesberger, spiesberger@zsi.at Gorazd Weiss, weiss@zsi.at Katharina Büsel, buesel@zsi.at



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 609532.

