February, 12, 2014 Ivano-Frankivsk, Ukraine

KICK-OFF MEETING by PROJECT «THERMOELECTRIC MATERIALS AND DEVICES FOR ENERGY SAVING AND SECURITY INCREASE»

Supported by:

• Science for Peace and Security NATO project (NUKR.SFPP 984536)

Project Participants:

- Gazi University (Ankara, Turkey)
- Vasyl Stefanyk Precarpathian National University (Ivano-Frankivsk, Ukraine)

End-users:

- Production Company «Karpaty» (Ivano-Frankivsk, Ukraine)
- Company "TES Thermoelectric Systems Ltd." (Ankara, Turkey)
- Institute of Innovative Research (Ivano-Frankivsk, Ukraine)
- Company «Datasystems» (Moscow, Russia)

February, 12, 2014:

Venue: Vasyl Stefanyk Precarpathian National University, Ivano-Frankivsk, 57, Shevchenko Str., of. 115 /Great Physical Lecture Hall/

14:00	Press-conference	
15 min		
14:15	Vasyl Stefanyk Precarpathian National	Professor Igor Tsependa,
	University – Modern European	Vasyl Stefanyk Precarpathian
10 min	Universities	National University,
		Rector
14:25	Development of International Research	Professor Andriy Zagorodnyuk,
	Cooperation, as Basis of State Increasing	Vasyl Stefanyk Precarpathian
10 min		National University,
		Pro-Rector on Scientific work
14:35	Vasyl Stefanyk Precarpathian National	Dr. Oleg Bilous,
	University and NATO: Success	Vasyl Stefanyk Precarpathian
10 min	Cooperation	National University,
		Director of Scientific Information-
		Analytics Center of NATO
14:45	Scientific School on the Semiconductor	Professor Dmytro Freik,
	Material Science and history of	Vasyl Stefanyk Precarpathian
10 min	Ukrainian-Turkey Cooperation in	National University,
	University	Director of Physical-Chemical
		Institute, Head of Physics and
		Chemistry of Solids Chair

14:55	Project's Introduction.	Professor Rasit Ahiska,
	NATO Project and Development	Gazi University,
10 min	prospects of Long-Term Turkish-	Doctor of Science,
	Ukrainian Cooperation	Professor of the Faculty of Science
15:05	Project Team and Tasks	Dr. Lyubomyr Nykyruy,
		Vasyl Stefanyk Precarpathian
10 min		National University,
		Ass. Professor of Physics and
		Chemistry of Solids Chair
15:15	Production Company «Karpaty»:	Dmytro Vterkovskiy,
	Innovative Enterprise with famous story	Production Company «Karpaty»,
10 min	and bright prospects	Director
15:25	Questions and Answers	
20 min		
15:45	Break-coffee	
15 min		
15 mm 16:00	Project (Thorme electric Meterials and	Du Lynch opered Mylyymyy
10:00	Project «Thermoelectric Materials and	Dr. Lyubomyr Nykyruy,
40 min	Devices for Energy Saving and Security Increase».	Vasyl Stefanyk Precarpathian
40 min		National University,
	Detail Project presentation; Project's Tasks, Methodology and Prospects for	Ass. Professor of Physics and Chemistry of Solids Chair
	Successful Implementation	Chemistry of Solids Chair
16:40	Questions and Answers	
10:40	Questions and Answers	
20 min		
17:00	Resume	Professor Dmytro Freik,
		Vasyl Stefanyk Precarpathian
10 min		National University,
		Director of Physical-Chemical
		Institute, Head of Physics and
		Chemistry of Solids Chair