

EE/RES NATIONAL POLICY WORKSHOP AND BROKERAGE EVENT

29 September 2016, Yerevan, Armenia Venue: Opera Suite Hotel, Baghramian1-st Lane 1-3, Yerevan

DRAFT AGENDA

Goals of the Event:

- To overview and discuss the current state and development trends of the national energy efficiency and renewable energy (EE/RES) policy and lessons learnt in Armenia and EU, as well as the role of innovation in promoting the EE/RES
- To come up with recommendations on further development of the national EE policy and in particular on promoting the cooperation with EU.
- To bring together research and industry representatives for possible cooperation towards promoting innovation and technology transfer in EE/RES

9:45-10:00 **Registration**

10:00-10:10 WELCOME SPEECHES

Hrant Matevosyan, Academician-Secretary, National Academy of Sciences, Armenia Ludovic Ciechanowski, EU Delegation to Armenia (TBC) Tamara Babayan, Director, Armenian Renewable Resources and Energy Efficiency Fund

10:10-13:00 CURRENT STATE AND POLICIES IN EE/RES

Moderator: (TBC)

- 10:10-10:30 **INNOVER-EAST Project: General Goals and the National Studies** Tigran ARZUMANYAN, Head of ISTPD, NAS RA
- 10:30-11:00 Main Directions of EE/RES Policy and Development Trends in Armenia Representative of the Ministry of Energy (TBC)
- 11:00-11:30 EC Policy on Energy/Innovation and Activities Targeting EaP Region Ludovic Ciechanowski, EU delegation to Armenia (TBC)

11:30-12:00 *Coffee break*







- 12:00-12:30 Activities of the Armenian Renewable Resources and Energy Efficiency Fund to Promote EE/RES Tamara Babayan, Director of ARREEF
- 12:30-13:00 Question & Answer Session General Discussion and Recommendations on Improving the National EE/RES Policy and Innovation in Armenia (All participants)
- 13:00-14:00 Lunch

14:00-16:00 BROKERAGE EVENT

Moderator: Tigran Arzumanyan, NAS RA

- 14:00-14:30Activities of AREA Science Park to Promote Innovation in EE/RES: Possibilities for
Joint Cooperation
Denis Scandella, AREA Science Park, Italy (TBC)
- 14:30-15:30 **Presentations of Innovative Project Ideas/Technology offers from Armenia in the field of EE/RES (up to 15 min. each)**

A new type of salt gradient solar pond for electricity generation Razmik Barseghyan, Vice-President, EAA

Ventilation Heat Recovery Device Start-up Artak Hambaryan, American University of Armenia

Photoluminescent Materials with Prolonged Afterglow (TBC) Ashot Margaryan, TESLA CRYSTALS LLC

Combined Wind-Hydro Power System (TBC) Robert Sargsyan, IRPhE, NAS RA

Black Silicon Solar Cells (TBC) Gagik Ayvazyan, BARVA Innovation Center

15:30-16:00 Questions & Answers Wrap –up



