

INOGATE project to hold an event on renewable energy in Tashkent

27 Jan 2014, 03:08 a.m.

Tashkent, Uzbekistan (UzDaily.uz) -- On 29th January 2014 the EU funded INOGATE project will implement a Local Information Event for Uzbekistan titled "Path to Sustainable Energy through Enhancement of Energy Saving / Energy Efficiency and Development of Renewable Energy Sources" in Tashkent.

The event is organised together with National Coordinating Unit of the European Union's Technical Assistance Program under the Cabinet of Ministers of the Republic of Uzbekistan, the Ministry of Economy of the Republic of Uzbekistan and NHC «Uzbekneftegaz».

The event aims to communicate the INOGATE work program for 2014, in order to encourage the involvement of Uzbek institutions in co-operation with the EU; to provide information on all ongoing and upcoming INOGATE technical assistance projects relevant to Uzbekistan; raise awareness on the EU-Uzbekistan energy cooperation amongst Uzbek energy stakeholders in general, and especially in the field of harmonisation of electricity and gas standards; regulation in the energy sector and energy market development; energy saving/energy efficiency enhancement and renewable energy sources development; as well as to present the key observations and recommendations to the INOGATE/IEA Status Report for Uzbekistan.

The main topics of discussions will include the issues of International cooperation in the energy sector as well as presentations by Uzbek partners, Cabinet of Ministers, Ministry of Economy, State Inspectorate "Uzgosneftegazinspeksiya" and State Inspectorate "Uzgosenergonadzor" and SJSC "Uzbekenergo."

INOGATE is an EU-funded programme promoting international energy co-operation between the European Union and the Partner Countries of Armenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Tajikistan, Turkmenistan, Uzbekistan and Ukraine.

The programme supports the EU policy framework of the Baku Initiative, the Eastern Partnership's Energy Security Platform, the Energy Community and the Central Asia Development Cooperation..

INOGATE' s activities focus in four key areas: 1) convergence of energy markets on the basis of the EU principles; 2) enhancing energy security; 3) supporting sustainable energy development; and 4) attracting investment in energy (particularly in Sustainable Energy) projects of common and regional interest. INOGATE is one of the longest running EU programmes since 1996.

Sustainable Energy Programme for Central Asia (CASEP): Renewable Energy Sources (RES) - Energy Efficiency (EE) – is a recently launched INOGATE Project This INOGATE Project covers the issues related to the INOGATE area of cooperation - Sustainable Energy for five Central Asian INOGATE countries (Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan). CASEP is a three-year project, running until April of 2016, having an overall objective to contribute to the increased security, reliability and efficiency of energy supplies of the in the Central Asian countries and thereby to improve the preconditions for regional integration of efficient and sustainable energy systems and increased cooperation with EU countries.

---

INOGATE - Sustainable Energy (Facebook)

Earlier today in Tashkent, the EU funded INOGATE project held a Local Information Event on renewable energy together with National Coordinating Unit of the European Union's Technical Assistance Program under the Cabinet of Ministers of the Republic of Uzbekistan, the Ministry of Economy of the Republic of Uzbekistan and NHC «Uzbekneftegaz». Find out more about the event:

[http://ec.europa.eu/energy/international/doc/mou\\_2011\\_uzbekistant.pdf](http://ec.europa.eu/energy/international/doc/mou_2011_uzbekistant.pdf)

[http://eeas.europa.eu/delegations/uzbekistan/press\\_corner/all\\_news/news/2014/20140121\\_en.htm](http://eeas.europa.eu/delegations/uzbekistan/press_corner/all_news/news/2014/20140121_en.htm)  
(English)

[http://eeas.europa.eu/delegations/uzbekistan/press\\_corner/all\\_news/news/2014/20140121\\_ru.htm](http://eeas.europa.eu/delegations/uzbekistan/press_corner/all_news/news/2014/20140121_ru.htm)  
(Russian)

## Green Evolution

EU project, focusing on sustainable energy in Central Asia, is presented in Tashkent

On 29th January 2013, in Tashkent, Uzbekistan, the EU funded INOGATE project together with National Coordinating Unit of the European Union's Technical Assistance Program under the Cabinet of Ministers of the Republic of Uzbekistan, the Ministry of Economy of the Republic of Uzbekistan etc., will implement a Local Information Event for Uzbekistan.

According to the information department of the CCI Center, the event “Path to Sustainable Energy through Enhancement of Energy Saving / Energy Efficiency and Development of Renewable Energy Sources” will involve introducing participants to the INOGATE work program for the current year, in order to encourage cooperation between Uzbekistan and the European Union. The participants will receive information about current and future INOGATE’s technical assistance projects relating to this Central Asian republic.

The main topics of discussions will include the issues of International cooperation in the energy sector as well as presentations by Uzbek partners, Cabinet of Ministers, Ministry of Economy, State Inspectorate “Uzgosneftegazinspeksiya” and State Inspectorate “Uzgosenergonadzor” and SJSC “Uzbekenergo”.

Sustainable Energy Programme for Central Asia (CASEP): Renewable Energy Sources (RES) - Energy Efficiency (EE) – is a recently launched INOGATE Project This INOGATE Project covers the issues related to the INOGATE area of cooperation - Sustainable Energy for five Central Asian INOGATE countries (Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan). CASEP is a three-year project, running until April of 2016, having an overall objective to contribute to the increased security, reliability and efficiency of energy supplies of the in the Central Asian countries and thereby to improve the preconditions for regional integration of efficient and sustainable energy systems and increased cooperation with EU countries.

---