



INO GATE TECHNICAL ASSISTANCE

for the PERIOD 2016 till 2020

Sadabaev T. , KYRGYZ REPUBLIC

28th April 2015, Tbilisi

BUILDING PARTNERSHIPS FOR ENERGY SECURITY

Regional format



Creation of regional and subregional technical working groups with INOGATE Partner Countries participating *with a view of analysis and identification of priority areas on the regional and subregional levels (Partner Countries with coherent economies). Development of a Development Strategy Разработка and Road Map of regional cooperation in energy and gas industries, including water resources*

Transfer of the experience of advanced Partner Countries to the other Partner Countries in various priority areas of the energy policy

www.inogate.org



Broader priorities

SUBSECTOR	Conventional energy	Nuclear	Oil and gas	RES	Energy Efficiency
AREA					
Legislation	Priority		Priority	Priority	Priorities
Governance					
Institutions				Priority	Priority
Regulation					
Market operations	Priority				
Technical issues				Priority	Priority
Environment	PRIORITY		PRIORITY		
Investments					
Equipment Supplies					Priority (for energy audit and Centre)

Broader priorities

Where technical assistance needed

Justification

1 Legislation/ Energy efficiency

1.1. Support in renewal and updating of the Law “On Energy Savings” with changes and amendments of the issues of EE and RES

1.2. Establishment of the single state body for policy making in the areas of energy savings, energy efficiency and RES (regional seminar on best practices, assistance to the technical group on law development and institutional structure).

1.3. Assistance in establishments of the Training Centre for Energy Auditors, creating conditions for certification of energy auditors and ESCOs (a number of seminars for the Ministry of Energy and Industry and KSTC “Energy”, equipment for the laboratory, conducting an energy audit, development of instruments to implement the Law “On Energy savings and Energy Efficiency in the Kyrgyz Republic”

1.4. Assistance in establishment of the Centre for forecasting energy and water resources demand (experience of advanced countries, regional seminars)

1.4.1. Refer to the IAEA for technical assistance to the Centre for forecasting energy and water resources demand, considering issues of energy savings and energy efficiency (obtaining an electronic version of Methodologies for forecasting energy and water resources demand, a number of training seminars on forecasting short-term, mid-term and long-term demands)

1.4.2. Assistance in development and introduction of reporting forms by enterprises of the Fuel and Energy Complex, in compilation of fuel and energy balances both on regional and national levels

Implementation of Action Plan of:

1.«**Programme on Energy Savings and promotion of EE policy in Kyrgyzstan up to 2017**» (Government Regulation)

2. Programme of transition to sustainable development of Kyrgyzstan up to 2017» (Government Regulation)

Instruction of the Security Council of the Kyrgyz Republic
Establishment of the Centre

Broader Priorities



www.inogate.org



PROGRAMME FUNDED BY THE EU

	Where technical assistance is needed	Justification
2	<p>Legislation/Conventional energy, RES, oil and gas, EE Assistance in enhancing the process of updating <i>the National energy strategy, in particular, along with support in development of a model of regional energy system for assessment of future scenarios of the development of our energy sector paying attention to regional developments.</i></p>	<p><i>Instruction of the Government Implementation of the Programme of transition to sustainable development of Kyrgyzstan</i></p>
3	<p>Assistance in identification of mechanisms for easing transborder energy trade (electricity and gas). Identification of strategic investments into the energy sector, EE and RES (support by EU operators/organisation).</p>	<p>Sustainable Development Strategy of Kyrgyzstan Approved by the President of the KR</p>
4	<p><i>Assistance in development of standards and legislative regulatory frameworks in the energy, oil and gas sectors, energy savings and energy efficiency, RES</i></p>	



- **THANK YOU VERY MUCH !!!**

www.inogate.org

