Project Objective /Components/Result s	Results objective and indicators	Baseline	Midterm objective	Final objective	Assumption
countries.	energy efficient technologies in the territory of the EEU countries.	hinders the adoption of uniform standards and impedes the development of the common market.	seminars were held with the participation of the platform experts.	products and helped to harmonize the energy efficiency requirements. 2 conferences and 4 seminars were held with the participation of the platform experts.	countries.
	Mechanisms for stimulating demand and introducing equipment with high energy efficiency.	The lack of the consumer systemic practices and additional incentives does not allow to increase the volume of introduction of energy saving products.	Developed and proposed 5 feasibility study models and 2 methods of assessing the effectiveness of the introduction of equipment with high energy efficiency.	Developed feasibility studies and methods are used by consumers and allowed to increase the volumes of introduction of energy saving technologies.	Due to the low cost of electricity, the increase in the volume of introduction of equipment with high energy efficiency can be achieved only for certain types of energy saving equipment and not in the all Project countries.
Component 2: Establishment of testing laboratories system and implementation of measures to protect the market from low efficiency equipment.  Result: Effective regime of energy efficiency control and dissemination of	Conditions for conducting a full-fledged quality control and energy efficiency of energy consuming equipment and systems. The testing capacities in the EEU countries have been increased.	Lack of testing laboratories in the EEU countries to check the energy efficiency of equipment, devices or systems. Insufficient qualification of specialists in MEPS / HEPS compliance control in a number of testing laboratories.	One testing laboratory for one of the types of energy consuming equipment or energy consuming systems is established or modernized.  Recommendations on the mutual use of testing facilities / laboratories in the EEU countries are prepared.	At least two testing laboratories are created or modernized to monitor energy efficiency. Market participants use a network of testing laboratories in EEU countries for quality and energy efficiency control of products. A general plan for the development of test facilities in the EEU countries is developed. Trainings for the specialists of the	The number of established or upgraded laboratories, as well as their specialization, will be determined on the basis of detailed analysis during the first year of the Project implementation period. The indicator is not estimated by the number of laboratories established or modernized, but by their potential capabilities to meet the needs of the market participants in the EEU countries.