Project Objective /Components/Result s	Results objective and indicators	Baseline	Midterm objective	Final objective	Assumption
		products.			
Component 3: Consumers' awareness raising on options and benefits of energy efficient technologies, assessment of greenhouse gas emissions reduction. Result: Monitoring of the best practices for implementing energy saving technologies is organized and information is provided to the consumers.	The consumers' awareness on energy efficiency of lighting equipment, household appliances and engineering equipment.	Information on the energy efficiency of products is inconsistently and poorly recognized by consumers. Information on the energy efficiency of appliances and equipment does not affect the choice of the consumer.	The electronic portal on popularization of energy efficient lifestyle among the population and use of energy efficient technologies in the EEU countries is functioning. An increase of 15% in the number of affirmative responses of consumers to the question on their ability to read, understand and process information on energy efficiency when choosing energy saving appliances and equipment.	Increase by 50% percent of the number of affirmative responses of consumers to the question on their ability to read, understand and process information on energy efficiency when choosing energy saving appliances and equipment.	The types of equipment and their quantity for assessing the level of consumer awareness will be determined during the first year of the Project implementation period. Data on consumer awareness are gathered through interviews and focus groups at the beginning, mid and last year of the Project implementation period.
	Specialists for development of projects to improve energy efficiency in the municipal sphere are using the best practices for implementing energy saving	Consumers do not use the experience gained from the implemented projects, lack of the system of indicators of the degree of introduction of energy saving technologies in the municipal sphere.	Monitoring of Project implementation for introduction of energy saving equipment (lighting and engineering equipment of buildings) is conducted. Proposals	A catalog of implemented energy efficiency projects in the municipal sphere is developed and distributed in the EEU countries. A system of indicators for introducing energy saving	The list of technologies (for inclusion in the catalog) and the system of indicators can be adjusted at the Project implementation stage, taking into account international practice on city ratings in the field of energy efficiency and sustainable development.