Project Objective /Components/Result s	Results objective and indicators	Baseline	Midterm objective	Final objective	Assumption
	equipment of buildings in the Project countries.	countries.		requirements.	the Project countries will be updated during the first year of the Project implementation.
	The energy efficiency of lighting systems, household appliances and engineering equipment of buildings in comparison with the baseline.	Data on the energy efficiency of lighting systems, household appliances and engineering equipment of buildings in the "baseline" will be determined during the first year of the Project.	The energy efficiency levels for 50% of the types of devices and equipment covered by the Project is developed.	At least 50% of the devices and equipment covered by the Project and countries represented in the market under the Project will possess the parameters set in the MEPS.	In the case of the absence of unified MEPS by the completion of the Project, the assessment of the energy efficiency level will be done based on the proposed or adopted national energy efficiency requirements.
Component 1. Development and introduction of modern standards on energy efficiency for lighting, household appliances and engineering equipment of buildings. Result:	MEPS and HEPS for the list of devices and equipment that provide at least 30% of the "baseline" energy consumption.	In some EEU countries, MEPS/HEPS are adopted on the national level for certain types of appliances and equipment. The existing MEPS / HEPS are not harmonized at the level of the EEU in the form of technical regulations or interstate standards.	MEPS / HEPS for the list of appliances and equipment that provide at least 20% of the "baseline" energy consumption is developed and proposed.	MEPS / HEPS developed and agreed (adopted) on the national level for a list of appliances and equipment that provide at least 30% of the "baseline" energy consumption.	In case the MEPS is adopted in the form of the technical regulations of the Customs Union in the medium term, the current objective will remain with regard to national HEPS, as well as with regard to upscaling the MEPS as well as MEPS for types of equipment not covered by the technical regulations of the Customs Union.
Transformation of the market and increase in demand for energy saving equipment in the EEU	Regional expert platform on development of energy efficiency standards and promotion of	The development of national energy efficiency requirements at the level of the EEU countries is not coordinated, there are contradictions, which	An expert platform with the participation of specialists from the EEU countries is formed and is acting. 1 conference and 2	The activity of the platform allowed to organize a dialogue of representatives of market participants on energy consuming	The activities of the platform to harmonize the requirements and promote certain types of equipment may be limited, depending on the request of market participants in the EEU