## V. Project Logframe Results Framework

Outcome indicators as stated in the Global/Regional Results and Resources Framework, including baseline and targets: Inclusive and sustainable solutions adopted to achieve increased energy efficiency and universal modern energy access (especially off-grid sources of renewable energy)

**Applicable Output(s) from the UNDP Strategic Plan**: 1.5. Inclusive and sustainable solutions adopted to achieve increased energy efficiency and universal modern energy access (especially off-grid sources of renewable energy)

Project title and Atlas Project Number: "Regulatory Framework to Promote Energy Efficiency in Countries of the Eurasian Economic Union"

**Project ID:** 00102117; **Award ID:** 00104290

Project Objective /Components/Result	Results objective and indicators	Baseline	Midterm objective	Final objective	Assumption
Project Objective:  Reduction of energy consumption from lighting, household appliances and building engineering equipment by introduction of modern energy efficiency standards	Reduction of energy consumption from lighting, household appliances and building engineering equipment in the countries identified in the Project (Project countries).	50 billion kWh/year electricity consumed by lighting, household appliances and engineering equipment of buildings in the Project countries	Quantitative targets for achieving energy saving are not established.	Achieve 20% of the energy saving potential in the amount of 3.1 billion kWh/ year after the completion of the Project through changing the energy efficiency market requirements.	The "baseline" electricity consumption is estimated on the basis of information on the size of the market and the technical characteristics of the appliances and equipment used.  Specification of the "baseline" consumption data and the energy efficiency potential in the Project countries will be carried out during the first year of the Project implementation.
	Reduction of the GHG emissions from electricity consumption by lighting, household appliances and engineering	27.5 million tons of CO <sub>2</sub> emissions per year from electricity consumption by lighting, domestic appliances and engineering equipment of buildings in the Project	Quantitative targets for achieving energy saving are not established.	Achieve reduction of 1.7 million tons of CO <sub>2</sub> emissions per year by after the Project completion via direct impact on the market of energy efficiency	The GHG baseline and targets are based on the use of an average estimate of GHG emissions from the electricity production in the Project countries. The "baseline" emissions data and the potential for reduction of GHG emissions in