## Інформаційний бюлетень проекту



## Efficient Public Lighting in Calarasi city - Firefly in the heart of forests

Період реалізації: 01.01.2018 - 30.04.2021

Країни Східного Мартичарства:

Внесок €С: € 544 600



Calarasi Town Hall, IDIS Viitorul, Energy Efficiency Agency of Moldova

**Веб-сайт** www.viitorul.org проекту:

## Опис проекту:

in partnership with IDIS "Viitorul". The project is funded by the European Union through the European programme "Covenant of Mayors – Demonstration Projects (CoM-DeP)", part of the EU4Energy initiative. The energy efficiency project in Calarasi includes the installation of a 21 kilometer lighting network and the architectural lighting of two public buildings. As a result, the project will provide a real economy of € 6,500 per year, reduce CO2 emissions and maintenance and operating costs.

The project "Efficient public lighting in Calarasi-Firefly in the heart of forests", implemented by the Calarasi Town Hall



Сторінка в соціальних мережах: facebook.com/IDISViitorul

## Очікувані результати:

- Street lighting system renovated (about 21 km), mainly all central part of the town.
- Architectural lighting for the Museum of History and Ethnography in Calarasi.
- Increased touristic attractiveness of the town (3-5% annually).
- Reduced maintenance and operational costs for a street lighting system by about 6,500 Euro/year (35%) per year (84% theoretical scenario).

The project will achieve the following quantitative results:

- about 21 km, 95% of the central part of the town modernized.
- a reduction of energy consumption by 26 MWh/year (469 MWh/year theoretical scenario).
- a reduction of CO2 emissions by 5 tCO2/year (88 tCO2/year theoretical scenario).
- two buildings illuminated with architectural lighting.
- by 7 % less infractions each year (at least 8-10 infractions less each year).
- reduced operational and maintenance costs with about 6,500 Euro/year (35%) per year (84% theoretical scenario).
- increased touristic attractiveness of the town (3-5% annually).
- one energy management system implemented.
- one energy manager employed.