### Study concerning optimization of photovoltaic lighting system in Margineni village

### By: Dora Okos Bacau, 2017.04.27.





Co-funded by the Erasmus+ Programme of the European Union



VE









The case study's goal: propose a modern, energy-, and cost saving system for a street, where no lighting system in Margineni







# **Current system**

- Works well, but there are some street where no lighting system
- Each lighting pole is a standalone system, without control management
- Non-dimmable → necessary to choose an other system for the final solution



### Alternatives

### **Important criterias in the choice:**

- Dimmable fixtures
  - Adequate light for the street
- (access street, 150m length, 4m width)
- Acceptable prices
- Low energy consumption
- Suitable control system (many types of the system)
- Easy access and manageability

# **Proposed system**

**Proposed system's elements:** 

- LED lamp Pegaso 36
- Solar panel Shinetime Solar XTP6-60-240
- PV charge regulator WRM-15
- Battery FIAMM 12FGL27
- Inverter MP Genius 20-24 Plus
- Remote control Orionview
- Pole, and pole support GLS Hline-T
- Battery box

# **Important Datas**

- The proposed LED lamp's energy consumption: 50 W
- Average time for the public lighting in Romania : 4000h / year
- Energy price in Romania: 0,097 Euro
- Minus hours at one night by the control system: 3 hour

# Results

#### Calculations:

- For the street necessary to install 5 system
- (8m height, and 30m between two poles)
- Use the control system in 6 hours/night with 50% lighting power  $\rightarrow$  27% reduction
- The control system use 638,75 kWh in one
- year,
- a traditional system use 1825 kWh in one year.



### Results

- Budget
  - Total installation cost of the system:
  - 1 -2500 Euro; 5- 12500 Euro
  - Compraison: HPS vs LED costs

|                           | Traditional system | Photovoltaic controlled<br>system |
|---------------------------|--------------------|-----------------------------------|
| 1 piece                   | 800 Euro           | 2500 Euro                         |
| 5 piece                   | 5600 Euro          | 12500 Euro                        |
| Energy price/year         | 177 Euro           | 62 Euro                           |
| Maintance/year            | 80 Euro            | 15 Euro                           |
| Total cost in the 1. year | 5857 Euro          | 12577 Euro                        |
| Total cost in the 2. year | 257 Euro           | 77 Euro                           |

#### Thank you for your attention!

