## **#1 NEWSLETTER**

JULY, 2024

# **PROLIGHTMED**

Progressive solutions in greener optimization of public lighting in the Euro-MED area

Find out what we have done in the first phase of the project •

The project's kick-off meeting was held in Tuzi in February 2024. The event, which saw the participation of all project partners, provided the opportunity to lay the groundwork for the subsequent implementation of the project's activities and future collaboration.



The **second project meeting** was held in June 2024, **in Portugal**, hosted by ENA. The aim of the meeting was to share the initial results of the analysis of the state of the art of public lighting in the partner countries involved.

The results of this analysis will be discussed in workshops that each project partner is scheduled to implement locally in July, with the involvement of relevant stakeholders. During these workshops, the findings will be presented and additional comments or inputs will be provided by the stakeholders.



In the **next newsletter** , we will share with you some important findings highlighted during this preliminary analysis on energy efficiency in public lighting in the targeted countries.



#### The project in a nutshell:

The ProLIGHTmed project aims to promote the adaptation to climate change by optimizing and facilitating energy efficiency solutions for public lighting in the Euro-MED area.

#### **Partners:**

- Municipality of Tuzi (ME)
- ENA ENergy and Environment Agency of Arrábida (PT)
- Union og Bulgarian Black Sea Local Authorities (BG)
- Municipality of Lezhë (AL)
- Municipality of Pegeia (CY)
- City of Kaštela (HR)
- DiTNE National Energy Technological Cluster (IT)
- Technical University of Crete -Renewable and Sustainable Energy Lab (GR)

#### **EU Programme:**

Interreg Euro-MED 2021-2027

### **Project duration:**

33 months

#### Total budget:

2.949.785,00 €

#### Interreg funds:

2.359.828,00 €

**Stay updated** by following ProLIGHTmed on our **social media channels** and visiting our **website**.



@prolightmed/website



@prolightmed/YouTube



@prolightmed/Facebook



@prolightmed/Instagram

Project co-funded by European Union, European Regional Development fund (ERDF) and by National Funds of partners.

Copyright © 2024 | ProLIGHTmed Project

You have received this message because you are subscribed to one of the ProLIGHTmed