

## Sustainable Energy Planning in territories

The PRISMI PLUS project toolkit, application in islands, urban and rural territories

**16<sup>th</sup> November 2022**

Online event

### **Background**

This event is organised by the **Interreg MED Renewable Energy Community**, in collaboration with the partnership of the **PRISMI PLUS project**, in the framework of the series of webinars “**Discovering the ETU toolbox**”. The **Ecosystemic Transition Unit (ETU) model** has been created by the Interreg MED Renewable Energy community, as a roadmap to support energy transition of the territories and on the base of the results of the projects belonging to the community. The ETU model is supported by the **ETU Toolbox**, included all the tools produced by the projects of the community. The PRISMI toolkit is one of them. The main objective of the webinar is to **showcase different applications of the PRISMI toolkit**, in different kind of territories of the MED area and especially, **islands, Urban and rural territories**. The PRISMI and PRISMI PLUS partnerships developed this powerful toolkit for the **assessment of the RES available** on the territories, for a **sustainable energy planning**. The toolkit can support local authorities from the evaluation of the RES potential of their territories, to the realisation of sustainable energy plans such as SECAP and CETA. Let’s discover how...

### **Register [here!](#)**

**10.00 – 10.10: Welcome and introduction by the moderator** - Alexia Boulanger, Environment Park

**10.10 – 10.25: PRISMI toolkit** - Daniele Groppi, on behalf of the PRISMI and PRISMI Plus projects lead partner, La Sapienza University

**10.25 – 10.40: Applications in islands** - Athanasia Andrianopoulou, Municipality of Nisyros

**10.40 – 10.55: Application in rural areas** - Antun Pfeifer, Faculty of Mechanical Engineering and Naval Architecture of University of Zagreb

**10.55 – 11.10: Application in rural and urban areas** - Ivana Ostoic, City of Capljina

**11.10 – 11.20: Key lessons learned, PRISMI Plus project coordinator-** Davide Astiaso Garcia, La Sapienza University

**11.20 – 11.30: Question time and conclusion**