



**SOCIAREM**

Solar Open Community Instruments for  
All Residents in Europe & the Mediterranean

# Scaling Solar Energy Communities in Europe: Innovation and Citizen Engagement (SOLARISWE Cluster)





## Webinar Programme Proposal

**Date:** Monday, 22 June

**Time:** 11:00 – 13:00 (CET)

**Format:** Online webinar

**Organised by:** SOCIAREM, INNO-TREC & PVSMILE (*SOLARISWE Cluster*)

### **11:00 – 11:10 | Welcome & Opening Remarks**

- Introductions
- Overview of the SOLARISWE cluster
- Objectives of the webinar

*Speaker: Finnova Foundation*

### **11:10 – 11:35 | SOCIAREM Project Presentation**

- Addressing social, regulatory and technical barriers
- Citizen engagement & governance models
- Digital tools for energy communities ç

### **Q&A (5 min)**

### **11:35 – 12:00 | INNO-TREC Project Presentation**

- Project approach and key innovations
- Contribution to renewable energy communities
- Expected impact and scalability

### **Q&A (5 min)**

### **12:00 – 12:25 | PVSMILE Project Presentation**

- Technological solutions and innovation
- Supporting solar adoption and optimisation
- Use cases and implementation





SOCIAREM

## Q&A (5 min)

### 12:25 – 12:50 | Panel Discussion

#### ***Scaling Solar Energy Communities in Europe: Challenges & Opportunities***

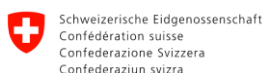
Topics:

- Regulatory frameworks and barriers
- Citizen participation and social acceptance
- Replication across regions
- Role of EU funding

*All speakers + Moderator*

### 12:50 – 13:00 | Final Discussion & Closing

- Open floor Q&A
- Key takeaways
- Next steps & networking opportunities



This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement for Project N° 101235482 and the Swiss Secretariat for Education, Research, and Innovation (SERI) under contract N°25.00325.



Co-funded by  
the European Union



Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra

This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement for Project N° 101235482 and the Swiss Secretariat for Education, Research, and Innovation (SERI) under contract N°25.00325.