

# **PVSITES x CRICURSA**

## **Building Integrated Photovoltaics**

### **Workshop Agenda**

**Wifi:** CRICURSA  
**Clave:** 007cricursa

---

#### **09.00 Arrival and breakfast at CRICURSA**

#### **09.30 General overview of photovoltaic integration applied in buildings (BIPV)**

- Introduction to the PVSITES project (Eduardo Román - TECNALIA)
- Introduction to BIPV (Tjerk Reijenga - BEAR)
- Design and planning of BIPV (Tjerk Reijenga - BEAR)
- Products used for PVSITES (Eduardo Román - TECNALIA, Philippe Alami - CADCAMATION)

#### **10.30 Overview of the demo buildings**

- Brief description of the demonstration buildings, design considerations, products used, lessons learned (Jorge Escribano - ACCIONA)

#### **11.15 Coffee break**

#### **11.45 CRICURSA's photovoltaic roof**

- CRICURSA's photovoltaic roof Project overview (Henry Delgado - CRICURSA)
- Manufacturer of PV-Panels and inverters (Julian - FLISOM and Anthoni - CEA)
- EMS control program (Ricardo Alonso – Tecnalia)
- Installer: Introduction, installations process (electrical and physical attachment of panels and other devices), code of good practice, etc. ( Norbert ESITEC)
- e-Legislation (Ricardo Tecnalia and Norbert ESITEC)

#### **13.00 Guided visit**

#### **13.30 Close of event**