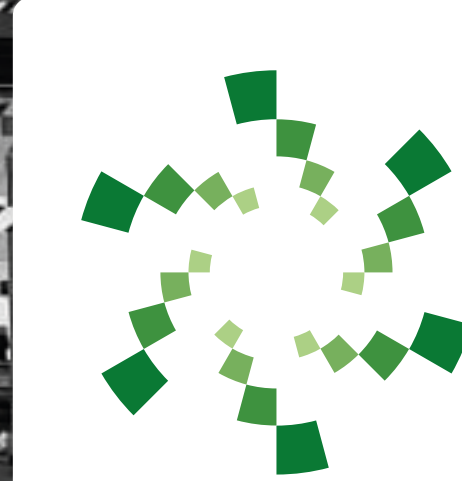


**ESSRI Workshops**  
**Energy for Sustainable**  
**Science at Research**  
**Infrastructures**



**7th Workshop**  
**Energy for Sustainable Science**  
**at Research Infrastructures**

September 25th to 27th, 2024 - Madrid, Spain.

25 to 27 September, 2024

<https://agenda.ciemat.es/e/ESSRI2024>

## Scope

**CIEMAT**, in collaboration with **CERN** (the European Organization for Nuclear Research), the **ESRF** (European Synchrotron Radiation Facility), **DESY** (Deutsches Elektronen-Synchrotron), **PSI** (the Paul Scherrer Institut), **ESS** (The European Spallation Source) and **ERF** (The European Association of National Research Facilities) will host the Seventh Workshop on Energy for Sustainable Science at Research Infrastructures Facilities in **Madrid on 25-27 November 2024**.

The main focus of the workshop is identifying challenges and solutions for sustainable research infrastructures, including sharing experiences on new energy-efficient technologies, energy management at research infrastructures, review how the energy sustainability is faced on the current research projects, analyze life cycle and discuss about future aims and trends. The event aims to engage the participation of pre-doctoral students to promote the involvement of the young research staff on the event topics.

## Committees:

### Organizing Committee:

Carlo Bocchetta/ESS; Frederick Bordry/ESSRI Honorary member; Serge Claudet/CERN;  
Roberto Losito/ CERN; Juergen Neuhaus/TIM, ERF rep.; Jose Manuel Pérez/CIEMAT; Jean-Luc Revol/ESRF,  
ESSRI past chair; Thomas Roser/BNL, ICFA rep.; Mike Seidel/PSI, I-FAST rep.; Denise Voelker/DESY.

### Local Committee:

Concepción Oliver/CIEMAT; Diego Obradors/CIEMAT; Joan Casas/ALBA; Luis García-Tabarés/CIEMAT.

[https://agenda.ciemat.es/e/ESSRI2024 \(preliminary\)](https://agenda.ciemat.es/e/ESSRI2024 (preliminary))



### SUPPORTED BY:

**ICFA**  
The International  
Committee for Future  
Accelerators



**I.FAST**  
Innovation Fostering  
in Accelerator Science and  
Technology H2020-RIA project.



**CIEMAT**  
Centro de Investigaciones  
Energéticas, Medioambientales  
y Tecnológicas



QR FALSO

