



Access ENEA Climate Change Risk Research Services through the IRISCC Third Open Call

ENEA is proud to be a partner in **IRISCC (Integrated Research Infrastructure Services for Climate Change Risks)**, an EU-funded project supporting interdisciplinary research to better understand and address climate change-related risks across Europe.

Through IRISCC, [Organisation Name] contributes services to the **IRISCC Service Catalogue** (<https://www.iriscc.eu/catalogue-of-services>), providing sponsored access to leading European research infrastructures through the **Third Open Call for Transnational Access**.

Access can be physical, remote, hybrid, or virtual, depending on the selected service.

The IRISCC Third Open Call

The Third Open Call places particular emphasis on:

- **Integrated Climate Change Risk approaches**, addressing hazard, exposure, and vulnerability in a coherent project design
- **Strong interdisciplinary collaboration** (multi-, inter-, and transdisciplinary approaches clearly embedded in methodology and team composition)
- **Multi-RI engagement**, encouraging applicants to combine services or facilities from different research infrastructures
- **Integration of Virtual Access (VA) and Transnational Access (TA)**, linking experimental work with data analysis, modelling tools, or other digital services
- **Broader user engagement**, including academia, industry, public authorities, and social sciences

Projects will be evaluated not only on scientific excellence, but also on how effectively they integrate these elements into a coherent and impactful work plan.

Our Contribution

ENEA offers services from the following facilities:

- **Station for Climate Observations, Service: *Surface radiation budget and role of aerosol and clouds*** – [contact person Giandomenico Pace, email giandomenico.pace@enea.it]
- **Station for Climate Observations, Service: *Detection and analysis of marine heat waves*** – [contact person Alcide di Sarra, email alcide.disarra@enea.it]
- **Station for Climate Observations, Service: *Long-range transport of forest fire plumes*** – [contact person Daniela Meloni, email daniela.meloni@enea.it]

These services support research across the atmospheric and marine domains, helping users develop integrated solutions to climate-related risks and strengthen resilience strategies.

Please note that ENEA provides REMOTE access to the facility.

Apply Now

Third Open Call for Transnational Access

- **Opening:** 26 February 2026
- **Deadline:** 26 April 2026

Sponsored access covers use of services, installations, platforms, and scientific/technical support.

Please note:

Travel & subsistence funding is limited and may prioritise strongly interdisciplinary and multi-RI projects. Salaries are not covered. Applicants are encouraged to prepare proposals early and consult training and guidance materials provided during the call period.

For full details on eligibility, available services, evaluation criteria, and how to apply, visit: www.iriscc.eu.

For further information about ENEA's role in IRISCC, contact:

Giandomenico Pace, email giandomenico.pace@enea.it