



[Grant agreement N° 101131793](#)

CALLS to Research Infrastructures **TRANSNATIONAL ACCESS** are opened

Project Period: 01/03/2024 – 31/08/2028

<http://www.risenergy-project.eu/>

RISEnergy will offer industrial and academic researchers **free transnational access** to a selection of the best European and international facilities in the fields of *Photovoltaics (PV), Concentrated Solar Power (CSP)/Solar Thermal Electricity (STE), Hydrogen, Biofuels, Wind Energy, Ocean Energy, Integrated Grids and Energy Storage, as well as Materials Research and Information and Communication Technologies (ICT)*. The project will support research and innovation activities across these areas, granting access to its research facilities based on relevant criteria and a peer review process.

[First call opening 30/09/2024 to 30/11/2024](#)

Coordinator: KARLSRUHER INSTITUT FUER TECHNOLOGIE (KIT), PIC 990797674, established in KAISERSTRASSE 12, KARLSRUHE 76131, Germany

CNR Contact point: [Monica Fabrizio](#)

Institute: CNR DIITET- <http://www.diitet.cnr.it/>

The CNR infrastructures available - contact us:



[I-ZEB and DEC Laboratory](#)

CNR-I-ZEB and DEC - TA21

Indoor environmental quality

Via Lombardia 49

San Giuliano Milanese

contact person: [Lorenzo Belussi](#)

Institute: CNR ITC - <http://www.itc.cnr.it>



Seakeeping Tank “Emilio Castagneto”

CNR-ST - TA19

PV, Offshore Wind, Ocean Energy Technology

Via di Vallerano 139

Rome



Towing Tank “Umberto Pugliese”

CNR-TT - TA23

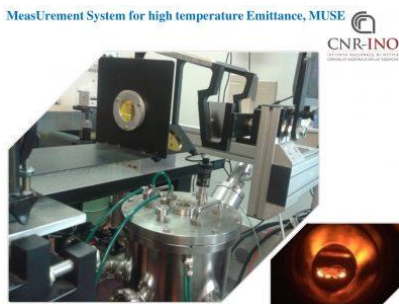
Offshore Wind, Ocean Energy Technology

Via di Vallerano 139

Rome

contact person: [Luca Greco](#)

Institute: CNR INM - <http://www.inm.cnr.it/>



Smart and Solar Energy Materials Laboratory (S2EMA Lab)

CNR-IMA1 - TA20

PV, Materials for Energy, Energy Storage, CSP/STE Technology

Largo Enrico Fermi, 6

Firenze



Structural and Functional Materials laboratories

CNR-IMA2 - TA20

Materials for Energy, CSP/STE Technology

Via Granarolo 64

Faenza



DiaTHEMA Labs of ISM

CNR-IMA3 - TA20

PV, Materials for Energy, Information and Communication Technologies, CSP/STE Technology

Via Salaria km 29.300
Monterotondo Scalo



Laboratory for Characterization and Development of Materials for Photonics and Optoelectronics

CNR-IMA4 - TA20

PV, Materials for Energy, CSP/STE Technology

Via Alla Cascata 56/C
Trento

contact person: [Elisa Sani](#)

Institute: CNR INO - <https://www.ino.cnr.it/>



Test Center for Thermal Energy Storage and Conversion Technologies

CNR-Test Centre (TC) - TA22

Energy Storage Technology

c/o CNR-ITAE, Salita Santa Lucia Sopra Contesse, 5
Messina



Centro Prove ITAE – Green-H2 Laboratories

CNR-Green-H2 LABs - TA24

Materials for Energy, Hydrogen, Energy Storage, Biofuels Technology

CENTRO PROVE CNR-ITAE, via Beppe Alfano, n.19
Messina

contact person: [Lorenzo Spadaro](#)

Institute: CNR ITAE - <https://www.itae.cnr.it/it/>

by Roberta Graci
Institute CNR DIITET