

KEY SECTORS

Energy Technologies and Renewable Sources Department



Renewable energy, hydrogen, batteries, energy communities, enabling technologies.

Nuclear Department



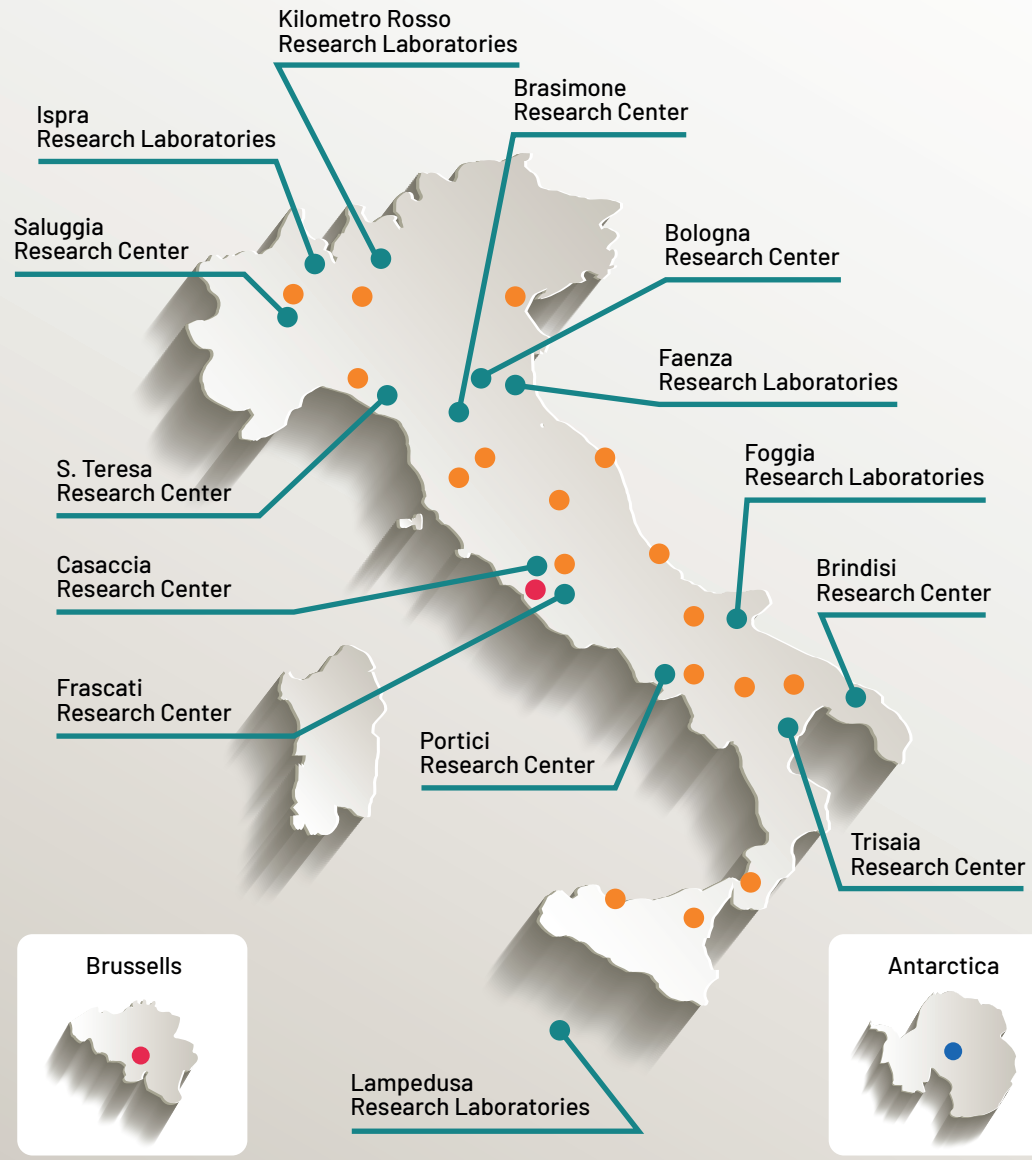
Fusion, fission, safety, health, cultural heritage and industrial applications.

Energy Efficiency Unit Department



National Agency for Energy Efficiency, "Italia in Classe A" program.

WHERE WE ARE



- 14 Research Centers and Large Laboratories
- 17 Territorial Offices
- Headquarters and Brussel Office
- Antactica Research Station

KEY SECTORS

Department of Sustainability, Circularity and Adaptation to Climate Change in Production and Territorial Systems



Climate change adaptation, biotechnology, sustainability of territories, circular economy.

Innovation and Development Directorate



Technology transfer, patents, innovation for public administration and business, development cooperation.



ENEA IN NUMBERS

+600

Collaborations with companies

+20.000

Industrial sector employees involved

+900

Registered patents

+100

Framework agreements and collaborations with universities

+160

Projects financed by the European Union (to 2023)

+40

Development cooperation projects

OUR MISSION

Our wealth of expertise grows and it is enhanced through collaboration with companies and national and international research institutes; we offer technical support to public administrations and we promote the environmental and energy awareness in Italy by disseminating the research results.

Technological innovation for sustainable development and energy efficiency are part of us. Climate change, smart cities, conservation of artistic and cultural heritage, sustainable tourism, international cooperation projects: we want to be wherever a need for innovation and research is.

Investing in research means investing in our future



ENEA REL-PROM/04/2024



enea.it/en

Follow us to keep up to date on the **ENEA** activities



WHO WE ARE

ENEA is a public law body dedicated to Research, Technological Innovation, Technology Transfer and the provision of advanced services to Companies, Public Administration and citizens in the fields of energy, environment and sustainable economic development.



60

years of research and innovation



8

technical and administrative directorates



14

research centers



4

departments



2250

staff units