







STORAGE TECHNOLOGIES

The expert training course is being offered by the Renewables Academy (RENAC), an award-winning provider of trainings and capacity building based in Berlin. RENAC has provided expert trainings on renewable energy and energy efficiency to over 25,000 participants in over 160 countries worldwide.

This course on storage technologies is one module within RENAC's certified Power-to-X training course. The training provides a comprehensive overview of storage technologies, applications, and economics.





Terminology and definitions



Energy storage systems classification according to the system integration method and duration of power supply



Storage
applications
in different
sectors



Mechanical energy storage systems



Electrical energy storage systems



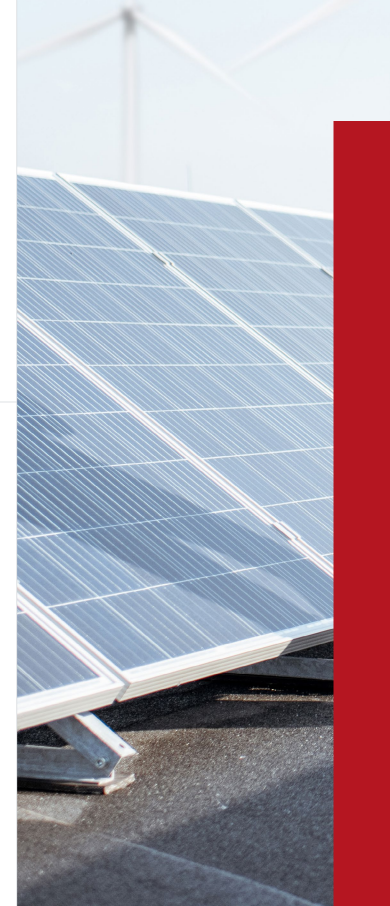
Electrochemical energy storage systems



Thermal energy storage systems



Economics of energy storage systems





- Flexibility to study at any time and from any location
- Contact with learning facilitators
- Moderated discussion forum
- Multimedia learning materials
- Self-assessments
- RENAC certificate upon successful completion

Course details

- Expert Training Course.
- Course will be open for a period of two months, from February 27th to April 28th, 2023.
- Total study time: 20 hours.
- Participants will receive an **official certificate** from the Renewables Academy for successful completion of the course.
- For all participants completing the course, there will be a special **Webinar event** organized in May 2023 to provide participants a chance to deepen their knowledge, ask questions, and engage on practical, real-world implementation issues relating to storage technologies in their country.
- Target groups: Utility, Regulators, Governments, and TSOs.

This project is being conducted with support from the Renewables Academy and the European Climate Foundation.

Are you from SE Europe? Apply now for your chance to participate!



First 60 participants from the following countries are eligible to participate for free:

Albania, Bosnia and Herzegovina, Bulgaria, Croatia, Greece, Kosovo*, Moldova, Montenegro, North Macedonia, Romania, Serbia, Slovenia, Ukraine

If there are more than 60 applicants for the course, the selection will be done on the basis of country balance, alignment with main target groups, gender, and current position.

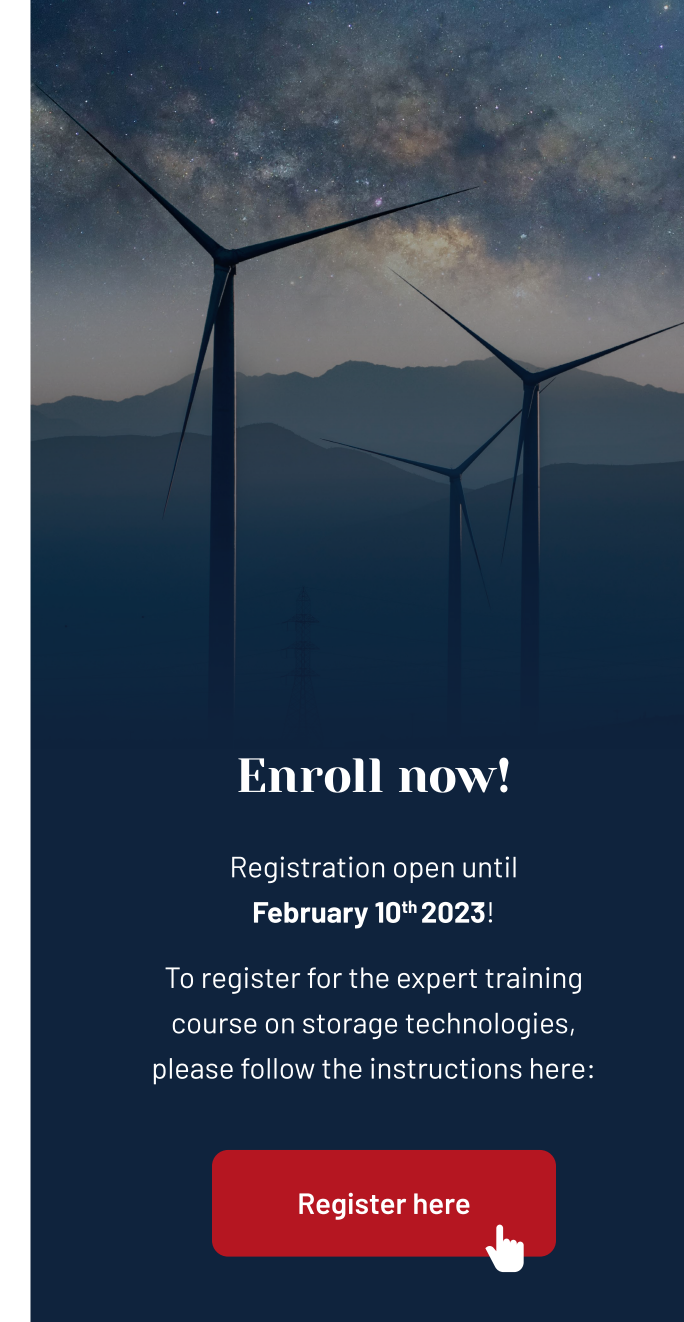


Photo credits: artjazz /AdobeStock, rh2010 /AdobeStock, Oscar/AdobeStock
* Without prejudice to positions on status, in line with UNSCR 1244/99 and the ICJ.