



Union pour la Méditerranée  
Union for the Mediterranean  
الإتحاد من أجل المتوسط

# UfM ENERGY UNIVERSITY BY SCHNEIDER ELECTRIC

## OBJECTIVES

The project aims to adapt Schneider Electric's Energy University education programme project to the Mediterranean context in line with the priorities identified by the UfM Energy Platforms. Schneider Electric's Energy University is a free online lifelong learning programme for engineers and professionals from the energy sector. Throughout the project more than 200 courses will be offered and endorsed by 23 global professional associations.

## BENEFICIARIES

The project aims to provide tailored courses to benefit professionals working in Renewable Energy and Energy Efficiency in the region, such as:

- Engineers
- Professionals in the energy sector
- Energy efficiency experts
- Other energy experts from the UfM region

Regional project  
open to all UfM  
members

Initial phase:

- Morocco
- Algeria
- Tunisia
- Turkey

## DURATION

Continuous online project

## TOTAL COST

€6.0 million

*PROJECTS FOR PROGRESS*

## ACTIONS

A core group of countries, namely Algeria, Morocco, Tunisia and Turkey, has been formed to make it easier to align the project content with the priorities and needs identified at the regional level and to provide technical expertise. Other countries are welcome to join activities at any point, such as:

- Preparation of the Energy University Training Modules to adapt them to the regional priorities set by the countries for the UfM Energy University.
- Endorsement of courses for UfM Energy University Certificates.
- Dissemination of the UfM Energy University among public and private organizations as well as renewable energy and energy efficiency stakeholders.

## EXPECTED RESULTS

- Build a model of free lifelong learning programmes for energy professionals in UfM member states.
- Improve and develop the knowledge and expertise of energy professionals in the region.
- Offer more than 200 online trainings modules for energy professionals.
- Offer a platform of global networking. The alumni will be connected with Energy University Global Alumni networks.
- For the first three years, the project aims to reach around 300 students and 200 per year after that.



### PROMOTER

Schneider Electric SE

### PARTNERS

Morocco's ADEREE  
Tunisia's ANME  
Algeria's Ministry of Energy and Mining  
Turkey's Ministry of Energy and Natural Resources

### CONTRIBUTION

The project is 100% funded by the promoter.



#### Contact details

Union for the Mediterranean

+ 34 93 521 41 71 [energy@ufmsecretariat.org](mailto:energy@ufmsecretariat.org)

<http://ufmsecretariat.org/energy/>



The UfM Secretariat is co-funded by the EUROPEAN UNION