

Development of Higher Education Teaching Modules on the Socio-economic Impacts of the Renewable **Energy Implementation**



Establish a national regional and international network that will establish cooperation between partner and associated MENA universities and EU partners with respect to the socio-economic im- pacts of the utilization of renewable energy sys- tems

Working to: Introduce courses in the topic of socio-economic impacts of renewable energy to the curriculum of undergraduate and postgraduate study pro- grammes in different faculties at different partner and associated universities in the MENA region and possibly in the EU

Carry out campaigns, workshops and public awareness activities to enhance the understand-ing of the socio-economic impacts of renewable energy projects on both national and individual consumer levels.





Partners



University (Jordan)



University of Cyprus

(Cyprus)

University of Cyprus



Jordan (Jordan)



Sapienza University of Rome (Italy)



Cairo University (Egypt)



Aswan University (Egypt)



Tishreen University (Syria)



Damascus University

(Syria)



Technical University of Dresden (Germany)



Wuppertal Institute for Climate, **Environment and Energy** (Germany)

Contact Details

Coordinator: Dr. Ing. Louy Qoaider German Jordanian University Phone: +962 6 429 4444 Ext. 4214 Email: louy.qoaider@gju.edu.jo www. desire.gju.edu.jo



Co-funded by the Erasmus+ Programme of the European Union DESIRE Project number: 561638-EPP-1-2015-1-JO-EPPKA2-CBHE-JP.