

Girl power

The role of women in
the energy transition

24 MARCH 2021 | 09:30 - 13:00

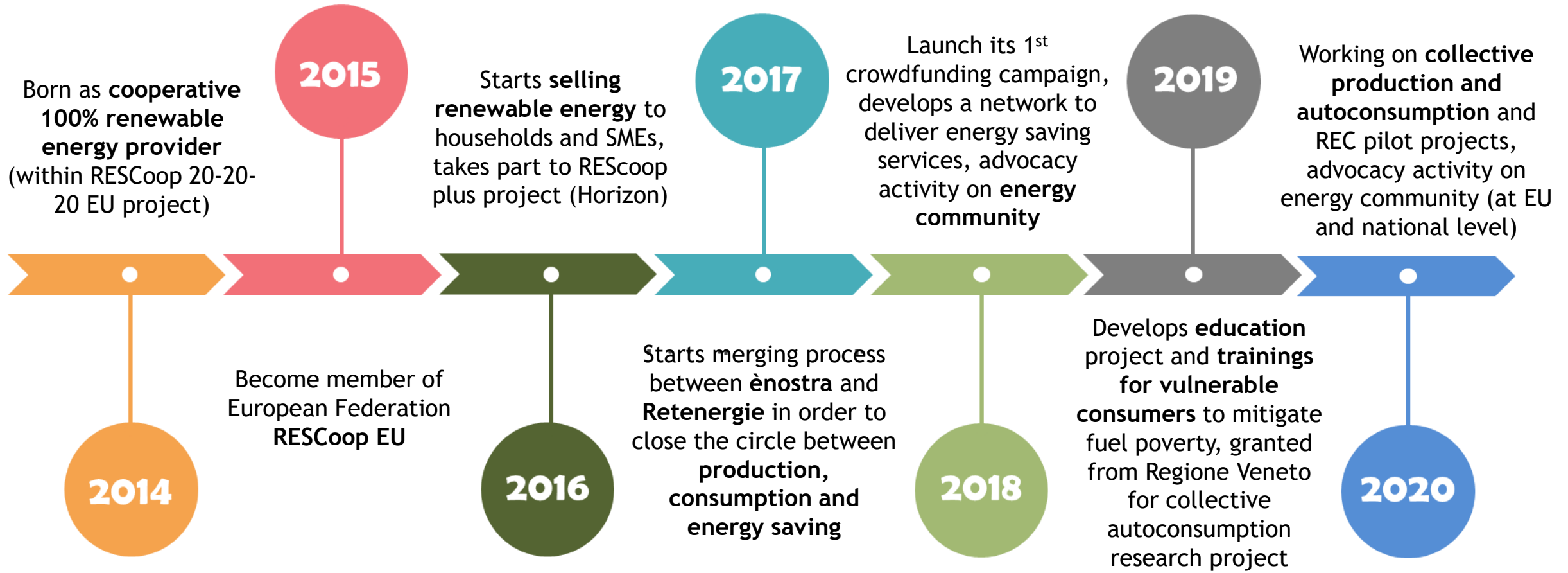


About ènostra

National **energy cooperative**, based on active **participation** and direct involvement of **energy citizen**, that develops **collective power plants** and **delivers renewable energy** to its members



About ènostra



About ènostra



Production and sale of renewable, ethical and sustainable energy



New collective plants and activation of local energy communities



Aims at increasing renewable energy quote in the national mix and contributing to energy transition involving energy citizen



Provide services and solutions for energy saving



Information service and training to improve awareness and tackling energy poverty



A holistic and Scalable Solution for research,
innovation and Education in Energy Transition

ASSET Project



The ASSET project



*A holistic and Scalable Solution for Research,
Innovation and **Education** in Energy Transition*



May 2019 → April 2021



11 partner

6 EU countries (ES, IT, BE, DK, DE, EL)

The Consortium



Department of Energy Technology



Department of Social Sciences



Institute for Automation of Complex Power Systems (ACS) and Human Technology Centre



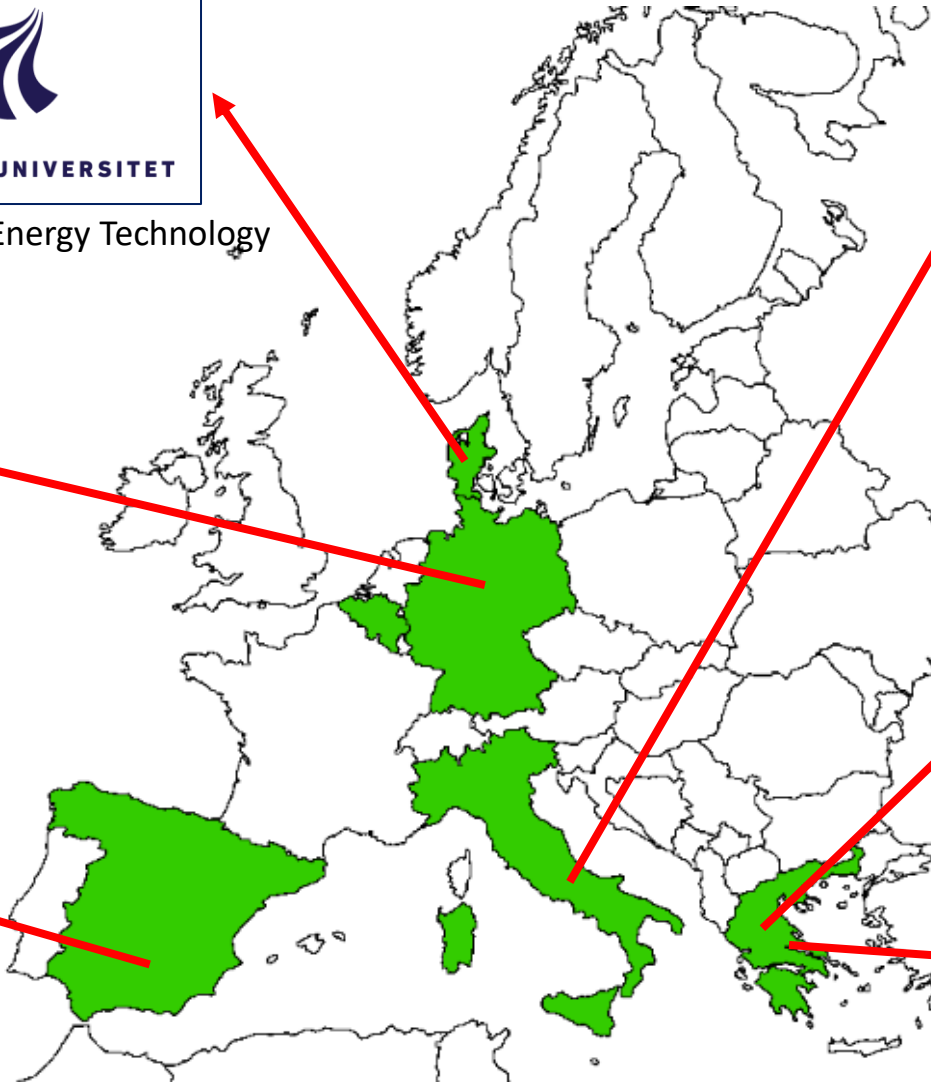
Department of Industrial and Production Engineering, department of Electrical and electronic engineering, the Department of Computer Engineering



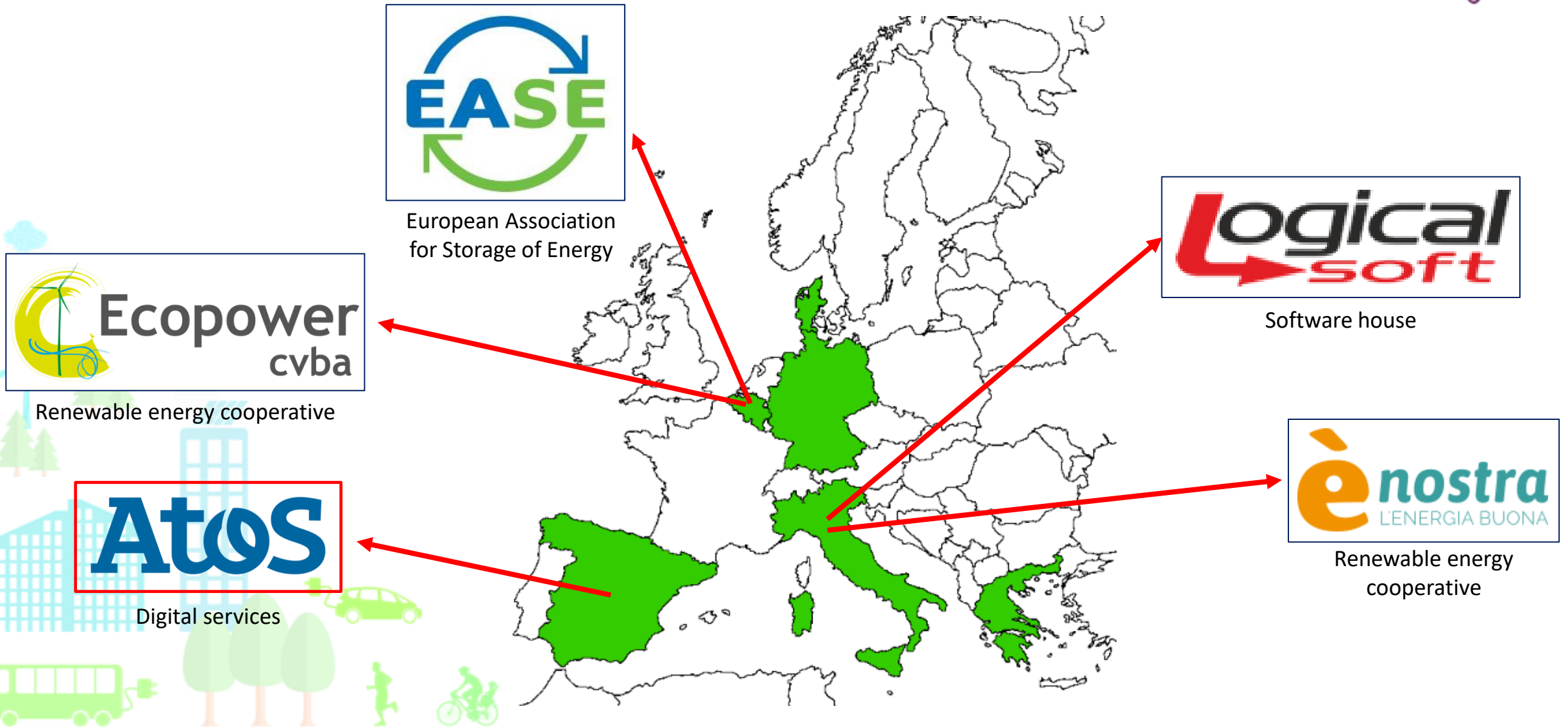
Institute for Energy Engineering



Professional training services



The Consortium



The overall SCOPE



To create a **community** which brings together all energy transition and education stakeholders and to deliver the **framework** and **means** for continuous **collaborative** definition of the knowledge, competencies and skills required for the energy transition.

Main features:

- **free e open** to anyone
- **multidisciplinary** and **holistic**
- **flexible** and **modular**
- includes training for **trainers**
- strengthen collaboration between **Academia & Industry**



Target Groups & Key Words



**UNIVERSITIES,
RESEARCH CENTERS,
TRAINING ACTORS**

CHALLENGE

**COMPANIES FROM
THE ENERGY SECTOR**

COMPETITIVENESS

**POLICY MAKERS,
AUTHORITIES, PUBLIC
ADMINISTRATIONS,
MARKET
REGULATORS**

CHOICE

SOCIETAL ACTORS
*(NGOs, Consumers and
Professional Associations,
Trade Unions, Industrial
Associations, Chambers of
Commerce)*

ACTION

ENERGY CITIZENS
*(Renewable Energy
Communities – REC,
Rescoops, Rescoop
federations, prosumers,
individuals as potential
energy citizens)*

CHANGE

STUDENTS
(University) and
NEW EMPLOYEES

UPSKILL

Community



[ABOUT](#) [COMMUNITY](#) [LIBRARY](#) [NEWS & EVENTS](#) [STAKEHOLDERS](#) [LINKS](#)

Community

Welcome to the ASSET Community: Be an energy transition driver!

The ASSET team believes that the transition towards a low-carbon, environment-friendly, and ecologically sound energy system can be achieved through **awareness and training**. As part of our Community you will have access to a lot of interesting information and useful tools. Doesn't matter what group of project stakeholders you belong to: citizens, societal actors, industry, academia or public administration, here you will find challenging educational programs and tailored tools to face the energy transition.

To access ASSET community services you need to register. Please join our community



[Join our community!](#)



FORUM



EVENTS BOARD



MARKETPLACE TOOL
FOR LEARNERS AND COMPANIES

Are you looking for an educational programme?

[Choose from ASSET list!](#)



MARKETPLACE TOOL
FOR TRAINING PROVIDERS

Are you looking for an educational programme that is not currently available?

[Create course or view enquiries!](#)



LEARNING GRAPH TOOL
FOR TUTORS

Are you preparing an educational programme?

[Benefit from ASSET ready made components!](#)


Courses



ABOUT COMMUNITY **LIBRARY** NEWS & EVENTS STAKEHOLDERS LINKS



Courses




OPTIMIZATION STRATEGIES AND ENERGY MANAGEMENT SYSTEMS
course held by Mònica Graells, Universitat Politècnica de Catalunya

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

16/10/2020

duration: 4 weeks

Free



Optimization Strategies and Energy Management Systems

Programme in the topic of research, innovation and educational capacities for energy transition.



MARITIME MICROGRIDS – A SUSTAINABLE SOLUTION FOR GREEN SEA TRANSPORTATION
course held by Josep Guerrero, Aalborg University

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

16/10/2020

duration: 4 weeks

Free



Maritime Microgrids – A Sustainable Solution for Green Sea Transportation

Programme in the topic of research, innovation and educational capacities for energy transition.



INNOVATION AND DIVERSITY IN ENGINEERING
course held by Julia Beng, Aachen University

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

16/10/2020

duration: 4 weeks

Free



Innovation and Diversity in Engineering

Programme in the topic of research, innovation and educational capacities for energy transition.



CHALLENGES AND SOLUTIONS IN FUTURE POWER NETWORKS
course held by Gianluca Liguori, Aachen University

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

16/10/2020

duration: 4 weeks

Free



Challenges and solutions in Future Power Networks

Programme in the topic of research, innovation and educational capacities for energy transition.



POWER QUALITY CHALLENGES AND SOLUTIONS FOR MICROGRIDS
course held by Alexander Micallef, University of Malta

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

16/10/2020


duration: 4 weeks

Free



Power Quality Challenges and Solutions for Microgrids

Programme in the topic of research, innovation and educational capacities for energy transition.




AN INTRODUCTION TO DC MICROGRIDS FOR ENERGY CONTROL AND MANAGEMENT
course held by Josep Guerrero, Aalborg University

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

15/04/2020


duration: 6 weeks

Free



An Introduction to DC Microgrids for Energy Control and Management

Programme in the topic of research, innovation and educational capacities for energy transition.




AN INTRODUCTION TO AC MICROGRIDS FOR ENERGY CONTROL AND MANAGEMENT
course held by Josep Guerrero, Aalborg University

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

15/04/2020

duration: 7 weeks

Free



An Introduction to AC Microgrids for Energy Control and Management

Programme in the topic of research, innovation and educational capacities for energy transition.



RENEWABLE ENERGY TECHNOLOGIES
course held by Massimo Dentice d'Accadia, Università degli Studi di Napoli Federico II

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

16/10/2020


duration: 4 weeks

Free



Renewable Energy Technologies

Programme in the topic of research, innovation and educational capacities for energy transition.




ELECTRIC HEAT PUMPS IN THE ENERGY TRANSITION FRAMEWORK
course held by Alfonso Williams Maun, Università degli Studi di Napoli Federico II

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

11/06/2020

duration: 7 weeks

Free



Electric Heat Pumps in the Energy Transition Framework

Programme in the topic of research, innovation and educational capacities for energy transition.



NEW MATERIALS FOR SOLAR CELLS APPLICATIONS
course held by Theodoros Ganiotakis, University of West Attica

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

26/05/2020

duration: 4 weeks

Free



New Materials for Solar Cells Applications

Programme in the topic of research, innovation and educational capacities for energy transition.



ENERGY EFFICIENT AND ECOLOGICAL DESIGN OF PRODUCTS AND EQUIPMENT
course held by Costantino Pomopoulos, University of West Attica

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

14/05/2020

duration: 12 weeks

Free



Energy Efficient and Ecological Design of Products and Equipment

Programme in the topic of research, innovation and educational capacities for energy transition.



ENERGY AND ENVIRONMENT
course held by Costantino Pomopoulos, University of West Attica

A Holistic and Scalable Solution for Research, Innovation and Education targeting Energy Transition

14/05/2020

duration: 10 weeks

Free



Energy and Environment

ASSET is a 24-month research and innovation project funded by the European Commission under the Horizon Research and Innovation Programme in the topic of research, innovation and educational capacities for energy transition.

Final Event



If you are interested in learning more about the project outcomes and our plans for the future...

JOIN ASSET IN THIS FINAL EVENT



April 15th, 2021



SCAN ME



Sara Gollessi
sara.gollessi@enostra.it

Social Media Accounts:

 <https://www.facebook.com/AssetH2020Project>

 https://twitter.com/Project_Asset

 www.linkedin.com/company/asset-project-h2020



The «pretext» of this event...



ÈNOSTRA

TARIFFE

LA NOSTRA ENERGIA

IMPIANTI COLLETTIVI

SERVIZI

Ricerca sul “ruolo delle donne nella transizione energetica”: le cooperative energetiche come caso di studio

26 OTTOBRE 2020 | NEWS ED EVENTI

Nell'ambito del progetto europeo ASSET ènostra e il Dipartimento di Scienze Politiche e Sociali dell'Università degli Studi di Milano hanno avviato una collaborazione per approfondire alcuni aspetti legati alla partecipazione delle donne al processo di transizione energetica, indagando in particolare le dinamiche nelle cooperative energetiche su scala europea.



The agenda

9.30 - 9.50	Welcome, opening and ASSET project presentation Sara Gollessi - ènostra
First session	Policy & sociology
9.50 - 10.10	Keynote speech: European strategies for gender-inclusive energy and Climate transitions Marine Cornelis - Next Energy Consumer & EU Climate Pact Ambassador
10.10 - 10.30	Gender assumptions: The numbers don't always add up Joy Clancy - University of Twente
10.30 - 10.50	Gender gap: between expectations and experiences Dario Minervini & Ilaria Marotta - University of Naples "Federico II, Dept. of Social Sciences
10.50 - 11.00	Coffee time
Second session	Field experiences
11.00 - 11.20	Women and energy communities: the case of ènostra in Italy Aurore Dudka, Cinzia Meraviglia - University of Milan, Dept. of Political and Social Sciences
11.20 - 11.35	Best practices from citizen energy communities - insights from the EU Citizen Energy Academy Antonia Proka - REScoop.eu
11.35 - 11.50	Energising women to advance the energy transition Christine Lins - Global Women's Network for the Energy Transition
11.50 - 12.05	Women's talents for generative economies in the #GreenHeroes project Annalisa Corrado - Kyoto Club
12.05 - 12.30	Round table
12.30 - 12.45	Closing remarks

Who am I speaking with?

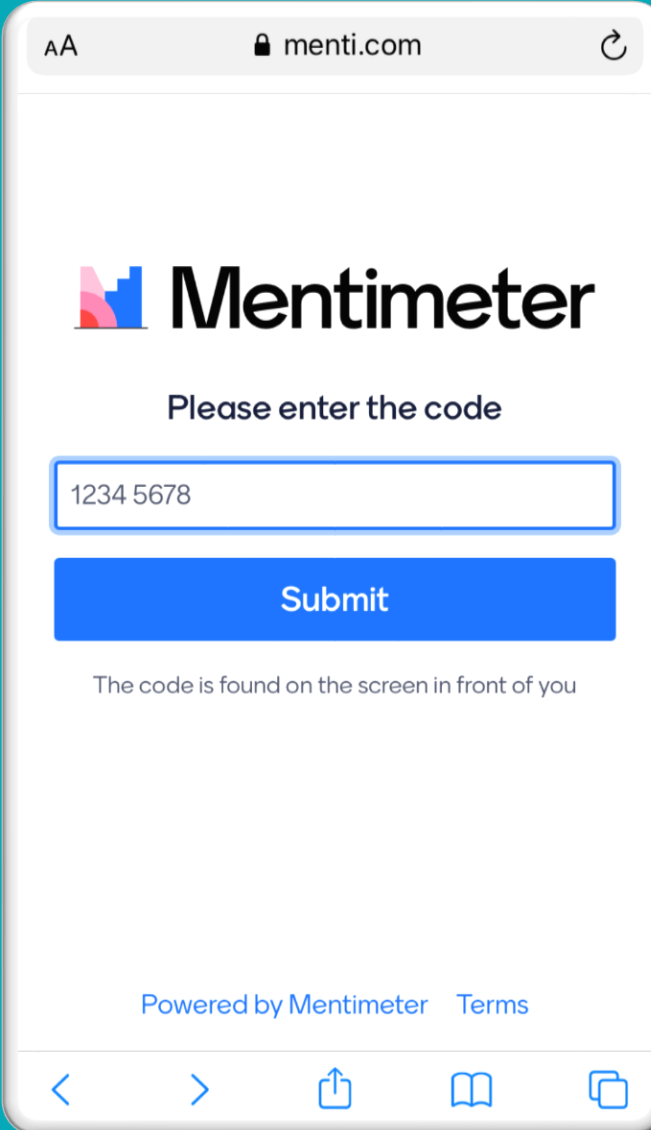


www.menti.com


Who am I speaking with?

www.menti.com

Code: XXXXXX



AA menti.com

 **Mentimeter**




Please enter the code

1234 5678

Submit

The code is found on the screen in front of you

Powered by Mentimeter [Terms](#)

< >   

**Let's
start!**

