Empowering women as champions of the Mediterranean's green transition

6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean's Green Transition

Session 4: Case Studies and Best Practices

Oumaya Marzouk, Manager of circular economy projects, Cerema, France coordinator of ENI CNC Med "RE-MED" project.

#EUGreenWeek PARTNER EVENT
Thematic objective: A.2 Support for education, research, technical development and innovation

Priority: A.2.1 Support to technical transfer and commercialization of research results

Total budget: 3,1M€ (90% EU)

6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition
RE-MED connects key players of the value chain of construction and demolition waste recycling for sustainable roads in the Mediterranean.

R&I actors & Technical Centres

Public Authorities

Representatives of construction companies

Standardization actors

General Public

6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition
Laboratory tests and an Experimental road to **proof the concept** and open the NEW Market of recycled construction and demolition waste, **with the support of MINISTRIES in Lebanon and Tunisia**
Publication of 7 scientific papers, Participation to more than 12 conferences, shows, workshops for academics, SMEs in construction sector, collectivities to share RE-MED results
New Guidelines, rules, standards and economic models to initiate de market of recycled construction and demolition waste for SMEs
Trainings and technical visits for partners and workshops for knowledge transfer to partners, SMEs and students giving the chance for the new generation
Unique Collaborative **E-Platform** that connect SMEs of construction and demolition waste value chain « **RE-MED Community** »


*6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition*
Financial & technical supports through Subgrants for construction and demolition waste recycling plants – 1 SME in Lebanon

6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition
RE-MED is ACTING to IMPLEMENT Circular economy for the GREEN TRANSITION in the Mediterranean

6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition
6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition
We are working together, by sharing our expertise in R&I to develop the circular economy of construction and demolition waste, for the construction and the maintenance of sustainable roads in the Mediterranean.

6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition
6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition
6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition
#WOMED
MEDITERRANEAN WOMEN FOR A SUSTAINABLE CONSTRUCTION SECTOR

#IWD2023  #EMBRACEEQUITY

6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition
Roua Zarrouk is a civil engineer in Tunisia. She is the head of road department at CETEC (Centre d’Essais et des Techniques de la construction) Re-MED Tunisian partner.
Oumaya Marzouk,
Start my studies in Tunisia in Chemistry
Then she obtained her PhD in process engineering and Master degree in business administration, in France

Researcher for 15 years in industrial waste recycling in road application, then manager of circular economy projects at Cerema

Coordinator of RE-MED project

French national expert in road infrastructure, recycling, circular economy
Laura Inzerillo,
Start my studies in Italy on survey and 3D representation by laser scanner and photogrammetry and drone, reverse engineering, descriptive geometry and BIM

Researcher for 23 years in the university of Palermo, department of engineering

Leader of WP4 of RE-MED project
6th June | Capacity building workshop - Promoting gender equality in R&I projects to drive the Mediterranean’s Green Transition
❖ Working hard, 2, 3x more than men to be recognized and accepted in certain professional circles

❖ Expertise & knowledge are not sufficient whether in France or Tunisia

❖ Road sector is traditionally a men sector...

❖ Education sector is traditionally a women sector
❖ Support of our parents, husband, children

❖ Time and relation with our colleagues and managers to gain respect and recognition as experts

❖ Always be yourself, as a women
In RE-MED project, adaptation to women

- No meeting on Wednesday (Mom day!)
- More attention for mothers with young children, especially those born during COVID
- Or with no husband by her side
RE-MED project trains new generation to make changes inside

32% Doctorant, 40% Ingénieur et 28% Master

Spécialités des participants

- Génie civil
- Géologie
- Géotechnique
- Mécanique énergétique
- Management
- Géo-matériaux
RE-MED project trains new generation to make changes inside
RE-MED project trains new generation to make changes inside
RE-MED project trains new generation to make changes inside
RE-MED project share feminine research in the field of civil engineering
Ce projet a bénéficié d’un financement de l’Union Européenne, Programme ENI CBC Med, Éducation, recherche, développement technologique et innovation, au titre de la convention de subvention n°28/1682
Empowering women as champions of the Mediterranean's green transition

Oumaya Marzouk, Manager of circular economy projects, Cerema, France
coordinator of ENI CNC Med "RE-MED" project
oumaya.marzouk@Cerema.fr