

## COMPOSE PLUS CONFERENCE

### Clean Energy Transition in the Green Deal era

**Conference and Study Visits**  
**Friday, 27 of May 2022, 10:00 - 17:50 (CET)**  
**Salini Resort, Salina Bay, St Paul's Bay, Malta**

#### Agenda

- 10:00 - 11:00** Study Visit  
**WasteServ Malta [Rehabilitated Landfills – Żurrieq]**
- 11:00 - 12:00** Study Visit  
**Dellimara Power Station [Marsaxlokk]**
- 12:00 - 13:30** Lunch at the Salini Resort Hotel [Salini Bay, Salini Naxxar]
- 14:00 - 14:20** Welcome  
**Joseph Borg**, Chairman of INSULEUR and President of Gozo Business Chamber  
**Theocharis Tsoutsos**, Professor, Technical University of Crete
- Opening Speeches**  
**Hon Alison Zerafa Civelli** Parliamentary Secretary for Local Government
- 14:20 - 14:35** Clean energy, circular economy and low carbon mobility for Sustainable Cities - Opportunities for local society and entrepreneurship in the Green Deal era  
**Theocharis Tsoutsos**, Professor, Director of Renewable and Sustainable Energy Systems Lab, School of Chemical and Environmental Engineering, Technical University of Crete
- 14:35 - 15:00** ERA - Environment & Resources Authority  
**Nadine Mercieca**, Team Manager Thematic | Ambient Quality & Waste
- 15:00 - 15:20** TM – Transport Malta  
**Gilbert Aguis**, Deputy Chief Officer at Transport Malta
- 15:20 - 15:40** Break
- 15:40 - 16:00** Building low energy communities – The COMPOSE model and decision support toolbox for Sustainable Energy Planning  
**Stavroula Tournaki**, Director of EU Projects dpt, Renewable and Sustainable Energy Systems Laboratory, Technical University of Crete

**16:00 - 16:20** **Planning an offshore wind farm project through COMPOSE methodology in Malta**  
**Mariasole Cipolletta**, *Chemical Engineer, PhD candidate, Laboratory of Industrial Safety and Environmental Sustainability, University of Bologna*

**Evita Dialyna**, *Environmental Engineer, PhD candidate, Renewable and Sustainable Energy Systems Lab, Technical University of Crete*

**16:20 - 17:30** **Round table: Clean Energy Transition - Prospects and Challenges for Maltese communities INDICATIVE DISCUSSION THEMES**

- > Opportunities and challenges of islands to meet the path towards the clean transition
- > Sustainable energy - local entrepreneurship and development
- > Funding tools, supporting mechanisms for Maltese Communities- Alternative forms of financing
- > The socio-economic dimension in relation to the energy transition. How society turns a driving force towards sustainable development.
- > Circular economy, best practice- Opportunities for Maltese Communities

**Roundtable moderators:**

*Local Moderator -Representative of LCA*

**Theocharis Tsoutsos**, *Professor, Technical University of Crete*

**Participants:**

**Representatives of ERA Ms Nadine Mercieca**

**Representative of Insuleur, tbc**

**Funding Authority?**

**Energy and Water Agency's (EWA) Ing Sandro Lauri**, *Chief Policy Officer*

**MEEE - Minister for the Environment, Energy and Enterprise, Margaret Cassar**

**17:30** **Open discussion – Questions**  
**All participants**

**17:50** **Closing**

**<sup>1</sup>About the European COMPOSE and COMPOSE PLUS Initiative**

The COMPOSE PLUS project contributes to sustainable energy planning and the development of projects towards the clean energy transition, through targeted actions for the transfer of knowledge and best practice and through the adoption of the Sustainable Energy Planning Toolbox ([www.reselplan-toolbox.eu](http://www.reselplan-toolbox.eu)), developed by the Renewable and Sustainable Energy Systems Laboratory of the Technical University of Crete, in the framework of the COMPOSE project. The toolbox supports policy makers, development planners, and technical staff of local authorities involved in the development and implementation of local/regional energy plans in the more effective planning, implementation and monitoring of sustainable energy projects. By utilising the toolbox, Mediterranean island regions gain access to appropriate planning tools, databases, practical guides and other useful resources for the sustainable development of renewable energy and energy efficiency projects, building on local potential and promoting local energy supply chains. The project is co-financed by the European Regional Development Fund in the framework of the Interreg MED programme.



TECHNICAL UNIVERSITY OF CRETE  
SCHOOL OF CHEMICAL AND ENVIRONMENTAL ENGINEERING  
RENEWABLE AND SUSTAINABLE ENERGY SYSTEMS LABORATORY



Project co-financed by the European Regional Development Fund

