

Green Energy & Water Supply in Island Regions (GE-WIR)



Island of Tilos
Prefecture of Dodecanese

Aegean Archipelagos – Greece, July 9, 2015

Organized by the Soft Energy Applications & Environmental Protection Lab of the Piraeus University of Applied Sciences and supported by the European Union and the Greek Ministry of Education through the Excellence II research framework



Call for Abstracts

Organized by the Piraeus University of Applied Sciences, the **GE-WIR** Symposium aims to designate energy and water supply issues encountered in island regions and to elaborate on potential solutions. Special emphasis is given to this end to the investigation of integrated schemes including renewable energy sources, energy storage and desalination, allowing for the simultaneous treatment of energy and water supply problems and offering a set of sustainable solutions compatible with the special needs of isolated island regions. The focus is given on remote, small and medium scale island regions, exposed to insecurity of supply and extreme costs of electricity and water use, reflected also in the case of Tilos island where the **GE-WIR** Symposium will take place.

Guidelines for Submission	Topics include but are not limited to
<ul style="list-style-type: none"> ➤ Participation to the symposium is free of charge ➤ Transportation expenses are covered by the participant ➤ 250 word abstract in English shall be submitted electronically ➤ Authors must indicate what format they wish to present in ➤ Final papers must be submitted in MS Word using the provided symposium template ➤ Final presentations are allowed to use different ppt templates 	<ul style="list-style-type: none"> ➤ Representative islands' energy and water status ➤ Use of RES in island regions ➤ Use of desalination in arid island regions ➤ The role of energy storage in island regions ➤ Hybrid energy solutions based on RES ➤ Smart metering and energy saving ➤ Demand side management (DSM) in island regions ➤ Integrated schemes of RES, energy storage, DSM and desalination
<p>Submissions</p>	<p>Venue Information</p> <p>Tilos Island Livadia, 850 02, GR Conference Center – Ilidi Hotel Telephone: +30 22460 44293 FAX: +30 22460 & 44238 info@tilosholidays.gr http://www.tilosholidays.gr/</p> <p>For additional information and support on travel arrangements, please contact: Dimitrios Zafirakis +30 210 5381580 dzaf@teipir.gr</p>
<p>Submit your abstract to the Symposium Committee via email (sealab@gdias.teipir.gr) in MS Word format</p>	
<p>Deadlines</p> <p>Abstracts due May 1, 2015 Draft paper due May 20, 2015 Notification of acceptance and comments June 15, 2015 Final Submission due July 5, 2015</p> <p>A full author information package concerning the venue, along with abstract and paper templates can be found at: www.sealab.gr</p>	