



Smart City Pafos

Low Carbon Cities for Better Living Conference

Pafos, 1 June 2017

Venue Paphos Town Hall
(28th of October Square,
Paphos, 8100)



SINFONIA stands for "Smart INitiative of cities Fully cOmitted to iNvest In Advanced large-scaled energy Solutions". This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No 609019

PROGRAMME

14.00 – 14.30	Registrations
14.30 – 14.50	Welcome and introduction – European Collaboration <i>Mr. Phedon Phedonos, Mayor of Pafos</i>
14.50 – 15.15	Turning Pafos into a smart city – a European challenge <i>Representative of Municipality of Pafos (TBC)</i>
15.15 – 15.30	Experience from Bolzano <i>Daniele Vettorato, EURAC - European Academy Bozen/Bolzano</i>
15:30 – 15:45	Experience from Innsbruck <i>Klaus Kleewein, Standortagentur Tirol - Agency for Innovation and Technology</i>
15.45 – 16:00	Q/A session
16.00 – 16.15	Coffee / Tea break
16.15 – 16.30	Energy Performance of Buildings in Cyprus: Progress and Challenges <i>Nikos Hadjinikolaou, Energy Department - Ministry of Energy, Commerce Industry and Tourism</i>
16.30 – 16.45	Energy in transition: Solar solutions for the city of Pafos <i>Dr. Venizelos Efthymiou, Chairman of FOSS – Research Centre for Sustainable Energy, University of Cyprus</i>
16.45 – 17.00	Q/A session
17.00 – 17.45	Panel discussion: What steps to become a low carbon city? <i>Moderator: Charalambos Panayiotou</i> <i>Participants: all speakers</i>
17.45 – 18.00	Conclusions and wrap up

Note: The conference is free of charge and will be held in English.

DIRECTIONS

<https://www.google.com/maps/dir//town+hall+paphos+address/@34.7743053,32.3527066,12z/data=!3m1!4b1!4m8!4m7!1m0!1m5!1m1!1s0x14e706f4a1700591:0x448c7c847746a3c2!2m2!1d32.4227467!2d34.7743254>



SINFONIA stands for "Smart INitiative of cities Fully cOmitted to iNvest In Advanced large-scaled energy Solutions". This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No 609019