

EPISCOPE Workshop

Mapping, Modelling & Monitoring the Energy Performance of the Hellenic Building Stock

Results from the Hellenic pilot project from the European program "EPISCOPE - Energy Performance Indicator Tracking Schemes for the Continuous Optimisation of Refurbishment Processes in European Housing Stocks"

<http://episcope.eu>

Ledra Hotel, Athens

31 October, 2015

09:30 – 10:00	Εγγραφές
10:00 – 10:25	The EPISCOPE program Dr. E. Dascalaki , Research Associate, Group Energy Conservation (GREC), Institute for Environmental Research & Sustainable Development (IERSD), National Observatory of Athens (NOA)
10:25 – 10:45	Mapping the energy performance of Hellenic buildings from EPCs S. Kontoyiannidis , MSc. Research Assistant, GREC, IERSD, NOA
10:45 – 11:10	Energy characteristics of Hellenic buildings and efficiency of refurbishment measures K. Droutsas , MSc. Research Assistant, GREC, IERSD, NOA
11:10 – 11:30	Coffee break
11:30 – 11:55	Modeling the Hellenic building stock – Methodology and scenarios of renovation trends Dr. E. Dascalaki , Research Associate, GREC, IERSD, NOA
11:55 – 12:20	Pilots and scenario analyses in European countries Dr. C.A. Balaras , Research Director, GREC, IERSD, NOA
12:20 – 13:00	Round Table – How realistic are the energy savings and emission targets for 2020 & 2030 ?