

WORKSHOP AGENDA

Emerging Energy Systems & the role of Demand Response

Date 22nd November 2019
Location University of Cyprus, New Campus
 1 University Avenue
 1678, Nicosia
 Cyprus

Seminar Room: University of Cyprus, New Campus
 Learning Resource Centre UCY Library "Stelios Ioannou", Building Room 019

Presenters: Dr Venizelos Efthymiou, Venizelos Venizelou, Filippos Perdikos

Start Time	Stop Time	Duration (hours)	Content	Presenter
9:00	9:30	0:30	Arrival of guests and welcome coffee	
09:30	9:45	0:15	Welcoming by the Chairman of FOSS Research Centre for Sustainable Energy	Dr Venizelos Efthymiou
09:45	10:05	0:20	The evolving new electricity market and Demand Response: The concept of the aggregator	Dr Venizelos Efthymiou
10:05	10:25	0:20	Demand Response projects at UCY: The case of DELTA	Venizelos Venizelou
10:25	10:45	0:20	Demand Response projects at UCY: The case of DRIMPAC	Filippos Perdikos
10:45	11:00	0:15	Coffee Break	
			Round-table Discussion	
			Key Points:	
11:00	12:00	1:00	<ul style="list-style-type: none"> Forthcoming changes in the energy system through the "clean energy for all Europeans" legislative package that must be addressed Challenges in implementation Requirements & concerns 	Panel-led session UCY/Stakeholders
			Key outcomes: documentation of system and derived user requirements	

The venue for our meeting is:

Venue

Learning Resource Centre UCY Library "Stelios Ioannou"
Building Room: LRC 019 (Ground Floor)

1 University Avenue
Aglantzia
2109 Nicosia
Cyprus

[\[Link to Google Maps\]](#)

ΔΙΑΓΡΑΜΜΑ ΠΡΟΣΒΑΣΕΩΝ ΣΤΗΝ ΠΑΝΕΠΙΣΤΗΜΙΟΥΠΟΛΗ
ACCESS MAP TO THE UNIVERSITY CAMPUS



For any problems encountered please contact:

Venizelos Venizelou
venizelou.venizelos@ucy.ac.cy
 +357 99362117