


Event:
Date:
Place:

ENERGY in BUILDINGS – Northern Hellas 2018

Saturday May 5, 2018

Thessaloniki, Hellas



#	Pantelidis George Mechanical Engineer, MSc, EUREM	
Title:	Head of Design, ZEB SA	
email:	gpant@zeb.gr	•
Presentation title:	KENAK – TOTEE Revision 2017. Review of changes	
	Review of all changes that were carried out in the recent (2017) revision of the National Regulation for Energy Efficiency in Building (KENAK) and the corresponding Technical Guides by the Technical Chamber of Greece (TOTE)	
CV:		
	<p>George is a mechanical engineer with 20 years of experience in the field of Electromechanical installations with both design and construction experience on numerous successful electromechanical projects.</p> <p>He has been involved in projects from all major sectors of the field (design, supervision, construction, development, as well as training others). He has achieved a sound technical background and good project management skills, on a wide range of projects, involving special technical issues and difficult local conditions.</p> <p>His skills are well suited to dealing with unusual situations and developing solutions for unique problems.</p> <p>After graduating and having completed an MSc at Imperial College, London, he worked for four years in consulting, followed by at least 10 years in construction and project management.</p> <p>His interest is currently focused on energy matters and in particular energy management and cost reduction for buildings.</p> <p>He is an enlisted energy inspector (Grade C) and energy auditor (Grade C) for the Greek Ministry of Environment, Energy and Climate Change.</p> <p>He is part of the publishing team for the revision of TOTEE 20701-1/2017 and TOTEE 20701-4/2017</p> <p>He has more than 1.100 hours as a lecturer in aspects of energy efficiency and he is the author of the book "New guide to Energy Audits in Buildings"</p>	