


Event:
Date:
Place:

ENERGY in BUILDINGS 2019
Saturday September 28, 2019
Athens, Hellas



#	Nikolas Bamplenis Urban and Planning Engineer	
Title:	Department of Urban Planning and Regional Development Engineering University of Thessaly	
email:	nikbamplenis@yahoo.gr	•
Presentation title:	Bioclimatic Design & Cities	
<p>Energy is one key of the building blocks of modern society. Its use is necessary for a large number of production processes, such as the production of significant goods from natural raw materials as well as the services it provides. In general, energy is absolutely vital to the functioning of modern cities and their urban centers. However, the ability to provide it is a given, more rational use planning and minimizing its consumption in more efficient ways is one of the major issues of urban planning and operation.</p> <p>The role of energy planning in cities is central to this work. Energy planning is done by saving energy through the bioclimatic in buildings and open spaces.</p> <p>Finally, suggestions are made for improving energy use.</p>		
CV:		
<p>Education:</p> <p>High school: 7th General Lyceum of Athens</p> <p>BSc Student: University of Thessaly, School of Engineering, Department of Planning and Regional Engineering</p> <p>Speeches at conferences: Energy in Buildings (November 2016)</p> <p>Participating in conferences: Energy in Buildings (November 2016), Energy in Buildings (October 2015), Environment & Energy in Ships (May 2015)</p>		