


Event:  
Date:  
Place:

**ENERGY in BUILDINGS 2018**  
Saturday November 3, 2018  
Athens, Hellas



#	<b>Christos Gekas</b> Mechanical Engineer NTUA	
Title:	AE Academy Supervisor, LG Electronics, Athens, Greece	
email:	<a href="mailto:christos.gekas@lge.com">christos.gekas@lge.com</a>	•
Presentation title:	<b>AHU Systems combined with VRF Technology – Applications and Benefits.</b>	
<p>In the Greek market, VRF systems are currently the most widely used air conditioning systems in a variety of applications, while ventilation remains a separate subject.</p> <p>This presentation will address several analytical cases where VRF systems cooperate with direct expansion AHUs and will showcase the variety of applications and benefits for the consulting engineer as well as the end user.</p>		
CV:	<p>Graduated from Mechanical Engineering Department of the National Technical University of Athens.</p> <p>From 1999 up to 2007 he worked at FG Europe as a sales engineer</p> <p>Since 2007 he has been working in LG Electronics as Air-Conditioning Academy Supervisor in charge of the training program.</p> <p>In addition he is in charge of coordinating pre-sales and after-sales technical support.</p>	