


Event:
Date:
Place:

ENERGY in BUILDINGS – Northern Hellas 2019

Saturday May 11, 2019

Thessaloniki, Hellas



#	<p>Georgios Chatzigeorgiou Civil Engineer – Acoustical & Noise Consultant B.Eng (Hons) Civil Engineering MSc Civil Engineering MSc/PG.Dip Environmental and Architectural Acoustics.</p>	
Title:	G.Chatzigeorgiou Acoustical Engineers Architectural acoustics, sound insulation, noise & vibration control www.acoustical.gr	
email:	info@acoustical.gr	
Presentation title:	<p>Noise and Vibration Control Requirements, Design & Case Studies on Hotels.</p>	
CV:	<p>Georgios Chatzigeorgiou was born in Drama, Greece on 22 March 1977. He received bachelor degree in Civil Engineering from the University of Portsmouth – UK in 2001, an MSc in Civil Engineering from the University of Portsmouth-UK (2002). He continued his academic studies and received an MSc,PG/Dip on Architectural and Environmental Acoustics (2003) London Southbank University. He is professional career started in 2004 on construction of residential buildings in Drama-Greece. In 2006 moved to Thessaloniki where he worked on various construction companies and got involved on designing and construction of stage theater design, conference rooms and recording studios. In 2009 started his own business as an acoustic consultant, specialized on architectural acoustics, sound insulation in buildings, noise and vibration control on electromechanical and building services, environmental noise planning. He got involved as an acoustic consultant on design of various projects e.g. hotels, conference rooms, theaters, educational buildings, shopping mall, industry and recording studios. He is the writer of number of publications on acoustic conferences, architectural magazines dealing with acoustic design, noise control, acoustic design of hotels, public spaces, educational buildings and restaurant acoustics. In 2017 he participated as an instructor acoustic engineer on workshop at department of Architecture - Aristotle University of Thessaloniki “Field measurements of sound insulation according to EN ISO 10052, EN ISO 140” organized by Hellenic Institute of Acoustics. He is member of Technical Chamber of Engineers (TEE) in Greece, and a member of Hellenic Institute of Acoustics.</p> <p>Detailed information about services and projects are included on his office webpage www.acoustical.gr</p>	