


Event:
Date:
Place:

Energy in Buildings & Hotels - Cyprus

Saturday June 8, 2019
Atlantica Miramare Hotel



#	Jev Utrobins Senior Sales Engineer	
Title:	Senior Sales Engineer at Samsung Electronics, Amsterdam, The Netherlands	
email:	j.utrobins@samsung.com	
Presentation title:	EN 378 Overview and Practical Implications for Air Conditioners	
<p>EN 378 is an overarching European Standard, ratified in many EU state members. It provides guidance for safety and environmental requirements in the design, manufacture, construction, installation, operation, maintenance, repair and disposal of refrigerating systems and appliances including the Air Conditioners.</p>		
Short CV:		
<p>Jev Utrobins Senior Sales Engineer at Samsung Electronics' Air Conditioner European Head Office. Experienced in design and application of VRF systems having worked on numerous large-scale projects in Europe and Middle East during a 6 year spell at Samsung AC Europe.</p>		
CV:		
<p>Jev Utrobins Senior Sales Engineer at Samsung Electronics' Air Conditioner European Head Office. A graduate in Mechanical Engineering from the University of Sheffield, Jev Utrobins gained experience of Air Conditioning industry working for a major AC manufacturer for over 6 years upon graduation in the fields of pre-sales and VRF system design and application. Having previously worked as a hands-on AC technician and installation engineer, Jev now leads the pre-sales team at Samsung's European Air-conditioning head office in Amsterdam focused on creating customer-orientated technical solutions.</p>		