

Admitted Industrial Organization: **Acrefine Engineering, UK** 

Individual Industrial Member: Martin Deveci, MSc

Short CV:

Martin Deveci is the Engineering Manager of Acrefine Engineering Services Ltd, manufacturer of seismic restraint mounts and bracing products for MEP systems. He has over 20 years of experience in mechanical engineering within 9 years in the field of seismic design and application of non-structural building components. He earned his MSc degree in Design & Manufacturing Management from London South Bank University after obtaining BEng degree in Mechanical Engineering. He is a member of ASHRAE's Technical Committee 2.7, Seismic & Wind Design, which is concerned with fundamental scientific and engineering design principles for seismic and wind resistant design of HVACR equipment and building mechanical/electrical service systems. He is actively promoting the subject trough seminars, conference around the world and publication of papers.

He has worked on various projects that include The Marmaray, a railway tunnel under Bosphorus linking the European and Asian sides of Istanbul, Talca and Clinica Las Condes hospitals in Chile, Keiser hospital in USA. Noteworthy commercial projects include Zorlu Center mixed use high rise building with investment value of \$2.5 billion dollars, Al Baraka Akkom Office Park, and BP's new office building in Baku, Azerbaijan.

## **Professional Memberships**

ASHRAE TC 2.7 Seismic and Wind Restraint Design Technical Committee ASHRAE TC 2.6 Sound and Vibration Control Technical Committee CIBSE Chartered Institute of Building Services Engineering SECED Society for Earthquake and Civil Engineering Dynamics

## **Presentations and Papers**

2012 ASHRAE Falcon Chapter, UAE, Seismic Restraint Design for MEP Installations and Equipment 2013 CLIMA, 11th REHVA World Congress, Floating Room Systems for Noise Reduction in Mechanical Spaces

2014 NCEE, Tenth U.S. National Conference on Earthquake Engineering, Quality Issues of Seismic Restraints for Non-Structural Building Components

2015 SECED, Seismic Restraint and Bracing for Non-structural Building Components

2015 CIBSE, Restrain Your Services Design for Seismic Zones

2015 CAEE, 11th Canadian Conference on Earthquake Engineering, Non-structural Aspects of the Performance