



Northern Alberta Chapter

Dermot McMorro MSc, CEng, PEng, MASHRAE MCIBSE

CSA B52 Refrigeration Code and Refrigeration Leak Mitigation Strategies in VFR

Dermot McMorro, M.Sc., P.Eng., is the National Engineered Systems Manager for Commercial VRF and ERV Technologies for Mitsubishi Electric Canada. A member of ASHRAE and the CIBSE (Chartered Institute of Building Services Engineers), Mr. McMorro has 15 years of professional experience in building services engineering. Mr. McMorro is currently a working member of the TC 8.7 ASHRAE committee who have developed a design guide for VRF Systems to be published in the ASHRAE Equipment & Systems Guide. He is also working on guidance documents such as ASHRAE 15 and 34 in respect to the above. He is also involved in the ASME B280 task group working on updating of standard for refrigerant pipework, expected to be completed this year, which will also look at the ASME 16.22 standard for refrigerant joints. Mr. McMorro has been a strong advocate for the safe implementation of VRF into commercial Environments, and is a regular speaker at ASHRAE Chapter Meeting across Canada. Recent presentations also include the National GeoExchange Technical and Policy Forum in December of 2011, and the 2012 ASHRAE Winter Conference in Chicago, where Mr. McMorro highlighted on the benefits of implementing water source VRF with Geothermal.

Our regional chair, Erich Binder will be visiting our Chapter this month.

\$40 chapter member
\$45 non-member
\$15 students

Register by Monday, February 20th
rsvp.ashraenac.org

Wednesday, February 22, 2012
Edmonton Petroleum Club
11110 - 108 Street
5:15 Cocktails
5:45 Dinner
6:45 Post dinner presentation