From: Ian Jarvis [mailto:ian.jarvis@enerlife.com]
Sent: April-19-15 12:38 PM
To: BoardSec
Cc: Linda Weichel; mbrooks@realpac.ca; Brian Denney (bdenney@trca.on.ca); Jack Gibbons (jack@cleanairalliance.org)
Subject: EB-2015-0117

Dear Board Secretary,

Please accept this nomination of Ian Jarvis as a candidate to represent non-industry stakeholders on the DSM Technical Working Group. His contact information is shown below, and his resume is attached. The resume highlights Ian's knowledge and experience over his 30+year career with research, program design and hands-on practice in determining and delivering the energy conservation potential in thousands of commercial, institutional and multi-family buildings.

The non-industry stakeholder groups supporting this nomination are:

*Environmental Defence*, Jack Gibbons. Enerlife, with Ian Jarvis as lead witness, prepared the natural gas conservation potential model, peak demand reduction relationship and DSM program design as part of the Environmental Defence evidence for the 2013 natural gas pipeline hearings.

*Real Property Association of Canada (REALpac)*, Michael Brooks, CEO. REALpac represents the major commercial landlords, and worked with Ian to develop the 20 by '15 commercial office energy target and associated conservation potential for the office sector as published in their 2009 white paper where Ian was the principal author.

*CivicAction (Race to Reduce),* Linda Weichel, Vice-President. Civic Action created and has managed the Race to Reduce since 2010, bringing together commercial landlords and tenants to achieve a collective energy reduction target. Ian has served from the beginning as a member of the Leadership Council, and as co-chair of the multi-stakeholder Working Group responsible for direction of the technical, recruitment and communications elements of this major, internationally recognized initiative.

*Toronto & Region Conservation (TRCA)*, Brian Denney, CEO. TRCA has worked in partnership with Enerlife since 2003 in establishing the performance-based conservation methodology and related evidence-based approach to energy benchmarking, target-setting, conservation potential determination and performance verification. TRCA manages province-wide energy conservation programs for municipalities, hospitals and schools which apply and continuously validate and improve this approach to conservation in commercial and institutional buildings. We regularly report on top-performing buildings and organizations, and on conservation potential for individual buildings, portfolios and sectors.

Ian A. Jarvis President, Enerlife Consulting Inc Past-Chair, Canada Green Building Council 22 St. Joseph Street Toronto, ON M4Y 1J9 Canada Direct (416) 915-1530 ext 203 Cell (647) 221-1121 Fax (416) 915 -1534 ian.jarvis@enerlife.com www.enerlife.com