

主题 Topic : 智能电网对智能建筑的发展趋势 **Smart Grid Impact on Intelligent Buildings**

主讲人 Speaker: **Ronald Zimmer** 先生, 加拿大大陆自动化建筑协会 (CABA), 总裁兼执行长  
**Mr Ronald J. Zimmer CAE, President & CEO of Continental Automated Buildings Association(CABA)**

**10:00 – 10:45 ( 21 / 9 / 2012 )**

加拿大大陆自动化建筑协会 (CABA) 针对智能电网的发展对智能建筑的影响进行了定义和商业机会的评估。对于中国和许多国家, 毋庸置疑的重视智能电网的发展与电网基础设施的升级, 并将此视为智能及建筑节能技术发展和应用的主要推动力。CABA 的研究和案例说明如何实现节约成本和增加投资回报率, 提供共享课题和案例分享, 让房地产开发商、业主、建筑承建商、楼宇及物业管理机构了解如何提升建筑集成系统的“智能”化, 降低运营费用和增加利润。

Smart Grids or grid modernization is now taking place in many countries. However many builders and owners don't understand the benefits and money they can generate by making their buildings "intelligent" with integrated systems. Recent CABA research and case studies will be shared to illustrate how to achieve cost savings and generate ROI by taking advantage of what utilities may be offering. Learn how to decrease operating expenses and increase profits with smart grids and intelligent buildings.



**Ronald J. Zimmer, CAE, CABA President & CEO**

1173 Cyrville Road, Suite 210  
Ottawa, ON K1J 7S6  
Tel: 613.686.1814 (X230)  
888.798.CABA (2222)  
Fax: 613.744.7833  
E-mail: [zimmer@CABA.org](mailto:zimmer@CABA.org)  
Web: [www.CABA.org](http://www.CABA.org)



Ron Zimmer, President & CEO of the **Continental Automated Buildings Association (CABA)**, is committed to achieving the organization's vision:

***“The knowledge-based forum for industry leaders who advance the use of technology and integrated systems in the global home and building industry.”***

Mr. Zimmer joined CABA in 1997 working with industry leaders who promote integrated systems and home/building automation throughout the world. CABA's members include manufacturers, dealers, installers, service providers, energy utilities, builders, consultants, research organizations, publishers, educational institutions, governments, associations and content providers.

In addition to working closely with the CABA Board of Directors, Ron is actively involved with a number of industry Committees/Councils including the CABA Intelligent & Integrated Buildings Council, CABA Connected Home Council, Building Intelligence Quotient Advisory Board and Life-Cycle Costs Analysis Advisory Board.

He was instrumental in establishing the CABA XML and Web Services Committee (oBIX), which now resides with OASIS. He was also on the transition team that integrated the Internet Home Alliance into CABA, which became CABA's Connected Home Research Council.

Ron is a Certified Association Executive with over 25 years of Association Management experience. He has authored a number of articles and documents including, "Smart Communities: A Concept Paper," and he regularly makes presentations on integrated buildings and home/building automation at industry events.