On 28 May 2015, About 80 members of the building and construction industry got an exclusive look at the latest light control solutions offered by Lutron Electronics Co. Inc., the world’s leading lighting control systems specialist. Co-organised by the Singapore Green Building Council (SGBC) and Lutron, the Innovation & Infinity seminar held at the Four Seasons Hotel Singapore introduced the latest product lines for control of lights, temperature and shades for commercial and residential use.

“As the name of the event suggests, Lutron thrives on innovations and our various inventions in light control industry can offer infinite possibilities for designers to realize their designs while meeting the objectives of energy saving, convenience, ambience, comfort and operational efficiency. Lutron’s products deliver world-class performance and meet stringent return-on-investment requirement”, says Mr Seng Boon Liang, Sales Director of Lutron for South East Asia.
Emphasizing Lutron’s onus on eco-friendly products and sustainability, Mr Tan Phay Ping, Assistant Technical Coordinator from the Singapore Green Building Council (SGBC) shared with participants the need for greener building materials and products, and how good lighting and according control systems are instrumental in achieving greater energy efficiency. He also spoke about the Singapore Green Building Product labelling scheme, the first and only dedicated certification scheme for green building materials in Singapore.

“As the building blocks of any building, materials and products go a long way in assuring the final structure of its environmental footprint,” says Mr Tan, “Therefore, there is a need to identify and classify green building technology, products and materials to help building designers and specifiers to make more environmentally- preferable decisions for building products.”

Lutron controls can save up to 60% of lighting energy consumption, reducing global electrical use by 9.2 billion kWh, amounting to $1 billion savings on electricity bills annually. Not only is this a huge financial benefit worldwide, it contributes greatly to reducing our environmental footprint.

For more information and news from SGBC, please visit: http://www.sgbc.sg/news/sgbc-news/