Abstract: Lutron Electronics designs and manufactures energy-saving light controls and automated window treatments for residential and commercial applications. Its innovative, intuitive products can be used to control everything from a single light, to every light, shade and even stand-by power in a home or commercial building. Lutron estimates that the installed base of its products saves the nation nearly 10 billion kWh of electricity, or approximately $1 billion in utility costs per year. This presentation will cover the vertical markets Lutron has been engaged with as well as the various lighting control systems Lutron provides.

Bio: Tarek Jaziri is an Applications Engineer at Lutron working with Lutron`s Commercial Project Management Team as an Assistant Project Manager. Tarek obtained his Bachelors degree in Electrical Engineering from the American University of Sharjah in the United Arab Emirates. Tarek then moved from the UAE to the US to obtain his Masters in Energy Systems Engineering at Lehigh University.