



The Institution of Fire Engineers

Canada Branch

Cordially invites you to attend an IFE Sponsored Workshop:

Fire Alarm Panel and Smoke Detection Device The Latest Issues and Solutions

*Continuing Professional Development Program
(2 CPD Hours)*

GUEST SPEAKERS

Jeffry Tondang, National Product Manager, Siemens Canada Limited

LEARNING OUTCOMES

- Be informed on current issues affecting Fire Alarm Panels and Smoke Detection Devices.
- Observe the latest Fire Alarm Panel and Smoke Detection Device Technology.
- They are here! Less known, but important requirements from the CAN/ULC-S527 "Standard for Control Units for Fire Alarm Systems".
- Changes to UL-268 "Smoke Detectors for Fire Alarm Systems" that will impact Canada.

DATE: Tuesday, April 3rd, 2018 **TIME:** 6:00 – 8:30PM

REGISTRATION OPENS: 5:30PM

**Ryerson University,
Room TRS 1-148 (Located on 7th Floor)
Ted Rogers School of Business Management Building
55 Dundas Street West, Toronto, M5G 2C3
Suggested Parking: 300 Victoria Street Garage
Flat Rate: \$7.50 after 5:00PM (Approx 300M from Venue)**

ADMINISTRATIVE COSTS

IFE MEMBERS \$25.00 NON IFE MEMBERS \$35.00

Those who join the IFE as members at or after the seminar will have \$10.00 credited towards membership dues.

REGISTRATION

Please pre-register by e-mail treasurer@ife.ca or visit www.ife.ca.
Payment in advance (online), or at the door (cash or cheque).
Presentation will begin at 6:00PM.

About our Speaker, Jeffry Tondang



Jeffry Tondang is a Product Manager who works together with a global group of product management teams, R&Ds and sales channels to develop Fire Alarm Systems tailored for the Canadian market. After spending eight years working in the area of sales and product distribution in Indonesia, Jeffry moved to Canada and continues to work in the Fire Alarm industry. He currently serves with the Canadian Fire Alarm Association (CFAA) as a National Director at Large. He is also a member of various ULC Fire Alarm Standardization Development Working Groups.

Jeffry is a firm believer that Fire Safety Saves Lives and in the importance of always learning, listening, and giving. He has worked for Siemens Building Technologies for 18 years. Jeffry holds a BSc in Electrical Engineering from the University of Louisiana at Lafayette and MSc in Environmental Science from the Saxion Hogeschool (NL)/University of Greenwich (UK).