

NBBOA Maintenance Course 2019



www.CanadaEH.net

Edmundston, NB, Canada



The Four Point Sheraton Edmundston, NB

(9am) Overview of Fire Sprinkler System Plan
(1:00pm) The Relationship between Alternative
Solutions and CCMC Evaluations Explained through
Case Studies, including a Summary of NBC Code
Changes

April 3rd, 2019

Meet Our Maintenance Course Speakers



Overview of Fire Sprinkler System Plan (April 3rd, 9am – 12 pm)

Jason Ryckman, National Codes & Standards Manager of Canadian Automatic Sprinkler Association

Jason Ryckman is the National Codes & Standards Manager at the Canadian Automatic Sprinkler Association. He started his fire protection career in June 1998 after graduating from Fire Protection Engineering Technology program at Seneca College in Toronto, Ontario. Mr. Ryckman worked as an Engineering Technician, and Senior Project Manager specializing in fire sprinklers for 16 years in the United States before joining the Canadian Automatic Sprinkler Association in May 2014. Mr. Ryckman is responsible for codes & standards, and fire sprinkler education across Canada assisting all stakeholders in the fire protection industry. Mr. Ryckman completed the Water Based System Layout Level III from the National Institute for Certification in Engineering Technology. Mr. Ryckman is a Graduate Member for the Institution of Fire Engineers, and committee member on NFPA 13, 13 R/D, 14, 25, Ontario Building Code Technical Advisory Committee for Part 3 - Fire Protection, Occupant Safety and Accessibility, CSA B139 Technical Committee on Installation Code for Oil-Burning Equipment, and SFPE Southern Ontario Chapter Member at Large.

"The Relationship between Alternative Solutions and CCMC Evaluations Explained through Examples and Case Studies including a Summary of NBC Code Changes" (April 3rd, 1 – 4 pm)



Hélène Roche, P.Eng. has been an Evaluation Officer at the Canadian Construction Material Center for the past 14 years. Prior to working for the federal government, she worked for over 15 years as a Building Science Engineer with various Consulting firms in Vancouver and Ottawa. A professional engineer in the province of Ontario, Helene has a degree in Building Engineering from Concordia University. Hélène is also the current Past-President of the Building Envelope Council Ottawa Region. She is also on the NRC Engineering Challenge Organizing Committee encourages grades 5 & 6 students to use creative thinking and teamwork to develop innovative prototype for classroom and city-wide competitions on a yearly basis.

Register Today!

Members \$220+HST (\$253) Non-members \$270 +HST (\$310.50) Lunch is provided

Registration Information

Name: _____ Email: _____ Company: _____

Payment info:

Credit card number _____ Name on card _____ expiry date _____

Cheques can be mailed to the New Brunswick Building Officials Association PO Box 30033, Prospect Plaza Fredericton NB E3B 0H8;

Call 1-506-739-7321 for rooms available at the Four Point Sheraton for \$119.00 (plus HST) under NBBOA by March 2nd.