

# THE HERRING CHOKER

## **ASHRAE**

NB PEI CHAPTER

#### **2021-2022 Executives**

#### President:

John Willden (506) 962-5508

#### **President Elect:**

Kevin Clannon (506) 382-8625

#### Vice-President:

Kevin Leger (506) 378-1403

#### Treasurer:

Kevin Clannon (506) 382-8625

#### **Secretary:**

Ryan Gosson (506) 977-1418

#### **Membership Promotion Chair:**

Kevin Bregel (506) 608-1672

#### **Student Activities Chair:**

Ted White (506) 453-4185

#### Historian:

John Willden (506) 962-5508

#### CTTC Chair (Programs):

Mike Boudreau (506) 859-7616

#### **Newsletter Editor:**

Sarah Milton (506) 878-2079

#### **Electronic Communication:**

Mike Boudreau (506) 859-7616

#### **Refrigeration Chair:**

Harold Gallant (506) 382-8625

#### **Golf Tournament Chair:**

Jason Nelson (506) 381-5150

#### Government Affairs (Regional Vice-Chair, Region II):

Robert Hoadley (506) 459-3940

## February 2022 Issue

## NEXT MEETING Tuesday February 8<sup>th</sup>, 2022, 11AM-12PM AST

Please join my meeting from your computer, tablet or smartphone. https://meet.goto.com/422262781

#### You can also dial in using your phone.

Canada: +1 (647) 497-9373

United States: +1 (571) 317-3116

Access Code: 422-262-781

## PRESENTATION Tuesday February 8<sup>th</sup>, 2022 12PM-1PM AST

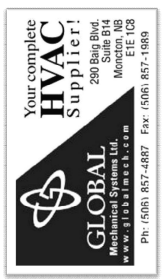
#### **Eventbrite Registration**

https://www.eventbrite.ca/e/ashrae-nbpei-february-presentation-where-have-all-the-ethics-gone-tickets-262713502157

### **Presentation – Where Have All The Ethics Gone?**

Each individual has a different approach to ethics, colored by their education, training, culture, trade, profession and nationality. Learn about the commercial and cross-discipline drivers which have a great effect on ethics and evaluate scenarios that challenge you to determine what's ethically right and what contravenes good ethical practice.







### About the Presenter

Richard H. Rooley (FREng FASHRAE, Presidential Member ASHRAE) is a Consulting Engineer in London, UK. He has designed HVAC systems and developed operation and maintenance procedures for commercial, health, defense, public buildings and housing. He has project managed complex engineering and building projects and has worked with universities in research on indoor air quality and the process of building design, construction and use. He acts as an expert in litigation, and as an arbitrator and mediator in disputes. In seeking solutions to problems in buildings, he has used teams of professionals, from inside and outside the HVAC industry.

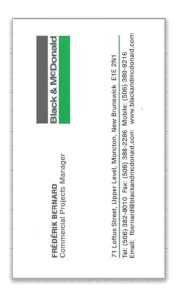
His extensive experience in the investigation of failed buildings because of cost, time, indoor air quality, failure to meet the brief and misrepresentation of intentions provide a strong basis for his work. Mr. Rooley founded the Teambuild competition in 1990.

Mr. Rooley has been a member of ASHRAE since 1976 and has served as Chairman or member of many Councils, standing and technical committees. He served as ASHRAE President (2003–2004), he is a Fellow of ASHRAE, received the Paul Anderson Award, the Exceptional Service Award, the Award of Merit and the International Activities Award. He is also a Life Member.

Outside America, Mr. Rooley is a Fellow of the Royal Academy of Engineering, a Fellow of the Institution of Civil Engineers, a Fellow of the Institution of Mechanical Engineers, and a Fellow of the Chartered Institution of Building Service Engineers. He has degrees from Trinity College, University of Dublin, in Civil Engineering and in Law and Management and post graduate studies at London South Bank University.









### **Up and Coming Conferences**

**The ASHRAE Annual Conference - Toronto** will be an excellent chance for members who are technically oriented to see the Society machinery in action. It is also a chance to:

- 1. see presentations of recent research
- 2. take in person ASHRAE courses
- 3. get chapter training
- 4. listen to technical committees
- 5. meet people that are doing the same work as ourselves
- 6. meet people who are doing bleeding edge research on HVAC and COVID topics

Most of whom we meet at CRC (Chapter Regional Conferences) we will meet again at the annual conference.

https://www.ashrae.org/conferences/2022-annual-conference-toronto

#### **Ventilation 2022 - Toronto**

Another conference in Toronto the week before the ASHRAE Annual Conference is Ventilation 2022: 13th International Industrial Ventilation Conference for Contaminant Control.

https://www.ashrae.org/conferences/topical-conferences/ventilation-2022

#### 2022 MEET- Moncton

The 2022 MEET show on May 4th and 5th in our very own backyard is one of the biggest trade shows east of Montreal. We're holding our breath at the moment due to the recent COVID activity but we're hoping for a return to in-person meetings and presentations by May. http://www.meetshow.ca/











## **Up and Coming Conferences, continued**

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http://www.meetshow.ca/

Virtual Career Fair Info: <a href="https://www.ashrae.org/communities/student-zone/career-fair/ashrae-s-virtual-career-fair">https://www.ashrae.org/communities/student-zone/career-fair/ashrae-s-virtual-career-fair</a>

Career Fair Student Registration Page: <a href="https://app-eu.premiervirtual.com/events/d21a4b2e-c810-4583-9fba-0b352c687cc5/ashrae-virtual-student-career-fair/attendee">https://app-eu.premiervirtual.com/events/d21a4b2e-c810-4583-9fba-0b352c687cc5/ashrae-virtual-student-career-fair/attendee</a>

