

CANADIAN FIRE SAFETY ASSOCIATION ASSOCIATION CANADIENNE DE SÉCURITÉ INCENDIE

2800 16th Avenue, Suite 210, Markham, ON L3R 0E4 Tel: 416-492-9417 | Fax: 416-491-1670 | Email: cfsa@associationconcepts.ca | Website: www.canadianfiresafety.com

CSA B139-19: INSTALLATION CODE FOR OIL-BURNING EQUIPMENT

HOSTED BY THE CANADIAN FIRE SAFETY ASSOCIATION

60

WORKSHOP OUTLINE:

WORKSHOP OBJECTIVES:

The <u>10th edition of CSA B139</u> is here, and in it are a number of key changes for enhanced safety in the installation and use of oil-burning equipment. This workshop will cover the changes undergone in this edition and the interface between the National Building Code of Canada and the National Fire Code of Canada. The 2019 edition is a major overhaul since the 2015 edition which includes specific requirements applicable to diesel driven fire pump installations. We will explore where NFPA 20 and CSA B139 conflict and how resolution is sought in these circumstances

- What is CSA B139 and how it interfaces to the National Building Code of Canada and the National Fire Code of Canada
- Regulatory governance of CSA B139
- Major restructuring of B139 in the 2015 edition
- Coordination of CSA B139 with CSA C282
- Does the B139 apply to diesel-engine driven fire pumps
- Resolution of conflicts between NFPA 20 and CSA B139 in the 2019 edition of B139

🕸 ADDITIONAL INFORMATION:

Date: Location: Time: Certificate:	Wednesday, August 18, 2021 CFSA Online Learning (Once registered, additional information will be provided regarding the webinar URL) 9:00 a.m. to 10:00 a.m. A certificate of attendance will be issued by CFSA at the end of the workshop
Fees:	\$30.65 (including HST) for CFSA members \$38.14 (including HST) for non-members
	\$15.65 (including HST) for students

WHO WILL BENEFIT?:

This workshop will benefit engineers, designers, consultants, and Authorities Having Jurisdiction (building and fire departments).

INSTRUCTOR'S BIOGRAPHY:



Paul Seager, P.Eng. FEC, is the Director, Technical Management, and a principle of H.H. Angus & Associates Ltd, consulting engineers, in Toronto. With nearly forty years' experience in building design in Canada, the US, the UK and China, he is currently the Chair of the technical committee for the CSA B139 *Installation Code for Oil Burning Equipment*, as well as chair for the CSA B138 *Portable Oil-Burning Equipment* standard, and a voting member of CSA B149.1 *Natural Gas and Propane Installation Code*. H.H. Angus supports and encourages staff participation in the development of CSA and ULC codes and standards, currently with 15 staff serving as members on 18 separate codes or standards.

REGISTRATION FORM: CSA B139-19: INSTALLATION CODE FOR OIL-BURNING EQUIPMENT Wednesday, August 18, 2021 By Reservation Only

Register via email: cfsa@associationconcepts.ca, fax: 416.491.1670 or at www.canadianfiresafety.com

Address:			City:		Province:	PC:
Tel.:		Fax:		Email:		
Name:				Name:		
	(CFSA	Reserves the right t	o cancel the	course due to	insufficient atten	dance.)
Members:		\$26.67 + 3.98 HST	= \$30.65			
Non-Members:		\$33.18 + 4.96 HST	= \$38.14			
Students:	\$13.62 + 2.03 HST = \$15.65					
Payment Method:						
PayPal (cfsa@a	ssociation	concepts.ca)				
Card No.:	que 🗌 Visa 🗌 Mastercard 🗌 Amex					Canadian Fire Safety Association 2800 – 14 th Avenue, Suite 210
Expiry Date:	CVV					- Markham, ON L3R 0E4 Tel.: 416.492.9417 Fax: 416.491.1670
Signature:						
		for continuing educa s workshop will acco		-	s when recertifyir	ng for designations (i.e. C.E.T.,