

SASKATCHEWAN BUILDING OFFICIALS ASSOCIATION INC.

www.sboa.sk.ca

2023 WINTER TRAINING WEEK

January 23-27, 2023—Class are daily from 8:30am—4:30pm
Saskatoon—Cosmo Civic Center, 3130 Laurier Drive, Saskatoon, SK
Regina—TBD

The SBOA is proud to present the Winter Training Week

It is our goal to continue to provide all code practitioners with formal building code training and professional development opportunities. "Training Week" will provide an excellent informative series of training sessions to help continue to develop, enhance, and advance your education, knowledge, and skills in building code application!

Who Should Attend?

Building & Fire Code Officials
Architects, Building Design Engineers,
Interior Designers, Building Design Consultants
Installers, Contractors
Insurance Representatives

COURSE CALENDAR								
Day:	Course Stream 1:	Course Stream 2:	Course Stream 3:					
Monday								
23-Jan			ACBOA National Building Code Training					
Tuesday			NBC 9.36					
24-Jan								
Wednes- day	ACBOA National Building Code Training	ACBOA National Building Code Training						
25-Jan	Part 3 "Large Buildings"	Series Part 9 "Small Buildings"	ACBOA National Building Code Training					
Thursday			NECB					
26-Jan								
Friday								
27-Jan								

BUILDING OFFICIAL WINTER TRAINING WEEK COURSE DESCRIPTIONS

Saskatoon—Part 9—Small Buildings (5 Days)

This course has been designed to enhance the knowledge of existing code practitioners and those practitioners who wish to improve their competence in interpreting and implementing the principles of the 2015 National Building Code of Canada (NBC) with respect to small buildings (Division B, Part 9). It is intended to help the participant understand the requirements of the NBC that apply to all Small Buildings defined in the NBC as:

- 1) Three or fewer storeys in building height
- 2) Having a building area not exceeding 600m2
- Used for major occupancies classified as Group C residential, Group-D—business and personal services, Group E—mercantile, Group F-2—medium hazard industrial and Group F-3—low hazard industrial occupancies

Some areas covered by this course include:

- Fire Protection
- Means of Egress
- Special Structures and Basics of Structural Requirements
- Design of Area and Space
- Stairs, Ramps, Handrails and Guards
- Energy Efficiency
- Others

Saskatoon—Part 3—Large Buildings (5 Days)

This course has been designed to enhance the knowledge of existing Building Code practitioners and those practitioners who wish to improve their competence in interpreting and implementing the principles of the 2015 National Building Code of Canada (NBC) with respect to large buildings (Division B, Part 3). It is intended to help the participant understand the requirements of the NBC that apply to all Large Buildings, however does not cover the more complex buildings dealt with in "ACBOA—Complex Buildings".

- Construction Types, Occupancy, Fire-Resistance and Occupant Loads
- Building Fire Safety
- Safety within Floor Areas
- Exits
- Vertical Transportation
- Health Requirements
- Barrier-Free Design
- Tents and Air-Supported Structures,
- Self-Service Storage Buildings
- Alternative Solutions, Renovations & Relocated Buildings
- Environmental Separation
- Structural Design, HVAC, Plumbing
- Sample Examination Questions
- Post Course Study Plan

Regina—NBC Section 9.36- Energy Efficiency (2 Days)

This course pertains to Section 9.36 Energy Efficiency of the National Building Code (NBC) and is intended to educate participants on how to interpret and demonstrate compliance with this section of the Code. This course has been designed to enhance the knowledge of those who wish to improve their competence in interpreting and implementing the principles of Section 9.36 of the National Building Code. This section is focused on improving the energy efficiency of houses and small buildings.

Regina—National Energy Code of Canada—NECB (2 Days)

This course pertains to the National Energy Code of Canada 2017 (NECB) and is intended to educate participants on how to interpret and demonstrate compliance with this Code. This course has been designed to enhance the knowledge of building officials (as well as designers, contractors, and other individuals) who wish to improve their competence in interpreting and implementing the principles of the National Energy Code of Canada for Buildings (NECB)..

WINTER TRAINING WEEK

COURSE REGISTRATION

Check box for each individual course that you are registering for below: Course fees shown are for SBOA Members; non-member fees are an additional \$30 per day of training.

REGISTRATION FEE

\$600		Part 3—"Large Buildings" (5 Day	rs) \$240		NBC 9.36 (2 Da	ys)			
\$600		Part 9—"Small Buildings" (5 Day	ys) \$240		NECB (2 Days)				
Name:		REGISTRATION	SBOA, Box 320 Compa		na, SK S4N 7L2				
Phone:		Fax:		Email:					
S	BOA (Course Fees	\$	i	<u> </u>	Cheque enclosed Cheque by mail Send me invoice			
2 Ways To Register									
(dress .								