

2025 Western Conference on Safety APPLICATION AND CONTRACT

We hereby make application for exhibit booth space at the 2025 Western Conference on Safety being held at the Hyatt Regency Hotel, Vancouver, BC April 14 – 15, 2025. **The Trade Show will run TWO days: April 14-15, 2025 – move in April 13, 2025**

Company Name		
Address		
City/State/Province	Postal Code	
Telephone	Fax	E-mail
Person Responsible	Title	

We agree to abide by the rules as set out in the conditions and regulations

authorized signature

I/We hereby make application to lease from the Pacific Safety Center Ltd. exhibit space to be allotted by the PSC. I/We agree to abide by all rules and regulations governing the trade show as printed in the document entitled "Conditions and Rules" enclosed with this application which forms a part of this contract. I/We acknowledge to have read and understood said document. I/We understand that the PSC must receive payment before a booth will be assigned.

You will be listed on the conference website with a link to your website. **Please provide your website address.**

WWW. _____

Foyer booths and all corner booths \$1795.00 + gst (if reserved and paid for before Jan. 31, 2025/ \$1895.00 after)

\$ _____

All other booths \$1695.00 ea.(if reserved and paid before January 31, 2025, \$1795 after)

\$ _____

5 % GST (Reg. R898927082)

\$ _____

Total Amount Owing

\$ _____

Please indicate your top 3 booth choices. Selection will be based on first come first served. Booths will not be assigned until payment is received.

First choice _____ Second choice _____ Third Choice _____

Cheque enclosed Bill my Visa or Master Card _____ exp. _____ cvs. _____

Please make all cheques payable to the Pacific Safety Center Ltd.

Return a copy of this form with your payment to

Mary Moltman
Pacific Safety Center 2158 20800 Westminster Highway
Richmond, BC, V6V 2W3
☎ (604) 233-1842
E: marym@pacificsafetycenter.com

OFFICE USE ONLY

- REMOVED FROM MM
- ADDED TO MM
- ADDED TO FLOORPLAN
- ADDED TO SPREADSHEET
- CONFIRMED