

## **RISK ALIVE®**

Leveraging Industry PHA Data & Making the World Safer, Together

## Get Your 2024 Pass

Individual Pass	-\$18,435- \$4,795 (CDN) For professionals looking to gain or enhance their safety skills and credentials.	<ul> <li>Access for one individual</li> <li>19 training days included*</li> <li>Valid until December 31, 2024</li> </ul>
Corporate Pass	-\$20,900 \$9,995 (CDN) A cost-effective option for organizations looking to provide employees access to process safety training.	<ul> <li>Access for the entire company</li> <li>20 training days included*</li> <li>25% discount on additional courses*</li> <li>Valid until December 31, 2024</li> </ul>
Platinum Corporate Pass	-\$31,350- \$12,495 (CDN) Exceptional safety training for employees to proactively manage process safety situations.	<ul> <li>Access for the entire company</li> <li>30 training days included*</li> <li>50% discount on additional courses*</li> <li>Valid until December 31, 2024</li> </ul>
F.S. Eng. Certification Pass	\$12,875 \$7,875 (CDN) Perfect for those pursuing a Functional Safety Engineer (F.S. Eng.) Certification for Safety Instrumented Systems (SIS) or Process Hazard & Risk Analysis (PH&RA).	<ul> <li>Access for one individual (TUV Certification)</li> <li>8 training days included</li> <li>Includes one (1) registration for TUV SIS or TUV PH&amp;RA course</li> <li>Valid until December 31, 2024</li> </ul>
Tech Enabled Pass	-\$8,477 \$5,850 (CDN) Transform your PHA practices and learn how to leverage PHA data, AI, and machine learning in your PSM program	<ul> <li>Access for one individual</li> <li>7 training days included</li> <li>Includes three (3) TECH enabled registrations and four (4) training days for foundational or advanced courses*</li> <li>Valid until December 31, 2024</li> </ul>

\* Does not include Certification (TUV) or technology-enabled (TECH) course days or registrations. Training days only applicable to Foundational or Advanced courses unless specified.

## 

www.riskalive.com/training

info@riskalive.com