

SAFETY PROFESSIONALS  
SAFETY ADVISORS + SAFETY WATCH  
RESPIRATORY PROTECTION + RESCUE EQUIPMENT  
TURNAROUND + SHUTDOWN SAFETY PLANNING

**PARTNERS IN SAFETY**



RESCUE SPECIALISTS  
HIGH ANGLE + CONFINED SPACE RESCUE  
STEEP SLOPE + REMOTE INDUSTRIAL RESCUE TEAMS  
CUSTOM RESCUE TRAINING + PROGRAMS

## RESPIRATORY PROTECTION + RESCUE EQUIPMENT

All equipment is available for purchase, rent, or rent to own. Package it with one of our industry leading equipment technicians for maximum support, distribution, and tracking.

- High Pressure Respiratory Protection Units
- Personal, Fixed & Remote Gas Detection Systems
- Cutting Edge High Angle & CSE Rescue Packages
- Personal Orientations & Training Available



## RESCUE SPECIALISTS + SAFETY PROFESSIONALS

Our Teams are designed specifically for your exact needs and challenges. Cross trained, experienced, and supported by our Safety Culture Programs and Quality Assurance Leadership, we have your Safety Team ready.

- High Angle/CSE & Steep Slope Rescue
- Safety Advisors & HSE Consultants
- Respiratory Protection Specialists (Breathing Air)
- General Safety & Gas Detection/Spark Watch

## TURNAROUND + SHUTDOWN SAFETY PLANNING

Your people and asset protection is our priority. Crucial elements in ensuring your projects' success come from our planning and preparation. Because of this, we offer all pre-job evaluations, site walkthroughs, or round table planning sessions FREE of charge with any of our technical rescue and safety leaders.



## CUSTOM RESCUE TRAINING + PROGRAMS

Our instructors are second to none, lead by Mr. James Arthur, owner of Pace Safety Services. A former member of the US Military Firefighter and Medic Teams, a NFPA Instructor and Proctor, and a former Training Manager of North America's largest Industrial Safety companies, our teams and yours will be trained by the best.



780-919-0327  
pacesafetyservices@shaw.ca  
@pacesafetyservicesltd



24 HOUR SERVICE & SUPPORT



+1 866 KAIZENSAFETY  
info@kaizensafety.ca  
www.kaizensafety.ca