



Canada



Safety is not a number, but a
state of mind.



...to ensure the safe Wellbeing of Workers Worldwide

The Leader in Safety

Total Safety did not become the leader in safety with a mission to only post safety records well below industry average—which we do. We became the leader in safety with a mission “to ensure the safe Wellbeing of Workers Worldwide (W³).” That means our job is to get each and every worker home safely each and every day. It is a big job, but we have the people, processes and solutions to accomplish that mission.

Total Safety is the leading global provider of integrated safety and compliance solutions to support increasingly complex risk mitigation requirements. We provide high-quality safety solutions and equipment in a measurable, cost-effective manner, without compromise, and we stand behind the promise that we make to each of our customers—providing safety services that work, while helping our clients protect lives, property and the environment.

Headquartered in Houston, Texas, Total Safety employs more than 3,200 employees who share our unwavering commitment to safety from more than 140 locations in 19 countries.



The Expert in Occupational Health

Pacific EHS brings a multi-disciplinary approach to its occupational health and safety services. With more than 20 years of experience serving a broad spectrum of public, private and industrial sectors, we are fully conversant in dealing a wide range of site complexities and associated issues as they relate to the regulatory environment.



The Forerunner in Medical Management

On.Site Advanced Medical Services delivers medical management services to operations that have minimal to no access to quality medical response due to the remote location. Though harsh working and driving conditions might inhibit traditional response, On.Site Advanced Medical Services is backed by tough mobile treatment centers and even tougher medics.



Locations

North America

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Grande Prairie, AB (OS)
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Toll Free: 877.611.0738

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Dawson Creek, BC (OS)
Phone: 250.784.0578

Nanaimo, BC (P)
Phone: 250.390.1101

Prince George, BC (P)
Phone: 250.562.1145

Victoria, BC (P)
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Sarnia, ON
Phone: 519.337.6181

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Toll Free: 800.833.2974

Mobile, AL
Phone: 251.666.2660

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Phone: 707.747.5879
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Signal Hill, CA
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Toll Free: 866.380.4298

Denver, CO
Phone: 303.766.1501
Toll Free: 866.336.8374

Chicago, IL
Phone: 219.922.9415

Baton Rouge, LA
Phone: 225.743.1600
Toll Free: 800.833.6974

Baton Rouge, LA
Phone: 225.743.1700

Lafayette, LA
Phone: 337.837.1888
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Lafayette, LA
Training Center
Phone: 337.839.6381
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Lake Charles, LA
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LaPlace, LA
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Houston, TX
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Houston, TX
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Houston, TX (H2WR)
Phone: 713.681.2525

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Midland, TX
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LEGEND

TOTAL SAFETY COMPANIES

OS – On-Site Advanced
Medical Services

P – Pacific EHS

ZS – Z-Safety Services

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EHS Solutions

Industrial Hygiene and Occupational Health & Safety Consulting Services

Pacific EHS' Industrial Hygiene and Occupational Health & Safety Consulting Services help identify, assess and control health exposures in the workplace and comply with regulations.

Look to us for:

- WorksafeBC and other regulatory compliance guidance
- Worker exposure monitoring for chemical, physical and biological agents
- Walk-through surveys and exposure mitigation recommendations
- Exposure Control Plan development
- Risk assessment and prioritization
- Health and safety programs and safe work procedures
- Confined space risk assessments, safety program development and management
- Noise and vibration exposure monitoring
- Biological and microbial hazard assessments

Indoor Air Quality & Microbial Assessments

Our Indoor Air Quality and Microbial Assessments help you and your company identify, assess and control occupational health hazards that may be present in your workplace.

- Indoor air quality audits, compliance investigations and LEED certification
- Testing for gases, vapours, dust, CO₂, CO, VOCs, temperature and humidity
- Fungal and Microbial Assessments
 - Mould sampling—bulk, air, swab, surface and dust
 - Remediation plans and work procedures
 - Fungal clearance investigations and sampling
 - Infection control recommendations during construction/renovation in sensitive environments
 - Investigations following category 2 & 3 water losses

Health and Safety Program Development

A written occupational health and safety program helps ensure that your staff has the knowledge and training to perform their duties in a healthy environment and in a safe manner.

Pacific EHS will work with your team to develop a program from inception or review a current program and provide you with recommendations for revisions in accordance with regulatory requirements of WorkSafeBC.

HAZMAT Management Services

- Risk evaluation, management, remediation recommendations and reporting
- Identification of: asbestos, lead, mould, mercury, CFCs, PCBs, chemical and microbial, animal feces, sharps and other
- Hazardous materials abatement project design and specification services
- Asbestos air monitoring and clearance testing
- Exposure control plans, remediation plans and Risk Assessments
- Hazardous material surveys, inventory, and management abatement programs
- Contract and project administration as Prime Consultant during deconstruction



Environmental Services

For more than 23 years, Pacific EHS has earned the trust of many clients from various industries by providing practical, cost-effective solutions for rapidly changing environmental regulatory requirements and issues.

- Phase 1 & 2 Environmental Site Assessments (ESA)
- Preliminary Site Investigations (PSI)
- Detailed Site Investigations (DSI)
- Hydraulic Conductivity Assessment and Pump Test
- In-Situ and Ex-Situ Remediation of Soil and Groundwater
- Soil Vapour Assessments
- Remediation Plans and Closure Reporting
- Hydrogeology and groundwater management, and water quality characterization
- Certificate of Compliance or Site Determination, Approval-In-Principle, Ministry of Environment (MOE) Approvals/Release
- Waste characterization & management
- Compliance Audits
- Underground Storage Tank (UST)/Above Ground Storage Tank (AST) Removal and/or Installation
- Environmental Monitoring at Construction Sites

Laboratory Services

Pacific EHS' laboratory services focus on asbestos and fungus identification by microscopy. Our stringent quality management program involves external proficiency testing by the American Industrial Hygiene Association (bulk asbestos, asbestos air and fungal direct exam).

Asbestos

- Bulk sample analysis by Polarized Light Microscopy (PLM)
- Air sample analysis by Phase Contrast Microscopy (PCM)

Fungal

- Spore trap: identification and enumeration of fungal structures by microscopy
- Bulk, swab and dust: fungal identification by direct microscopic exam

Training Programs

We offer a broad range of environmental, health and safety training programs to suit your needs.

- Ammonia Awareness
- Carbon Dioxide Awareness
- Asbestos Awareness
- Asbestos Moderate Risk Training
- Asbestos High Risk Training
- Ergonomics Awareness
- Ergonomic Training
- Mould Awareness
- Mould Remediation
- Silica Awareness
- Lead Awareness
- Respirator Training & Fit Testing

For additional course information, please visit our website at **PacificEHS.TotalSafety.com**.



Medical Management Solutions

Absolute Customer Satisfaction

No matter where you are in the world, On.Site Advanced Medical Services' exclusive Medical Management Solutions offers you the perfect match of service, cost and staffing, the result of which is the ultimate occupational health provider plan.

The Perfect Medical Model

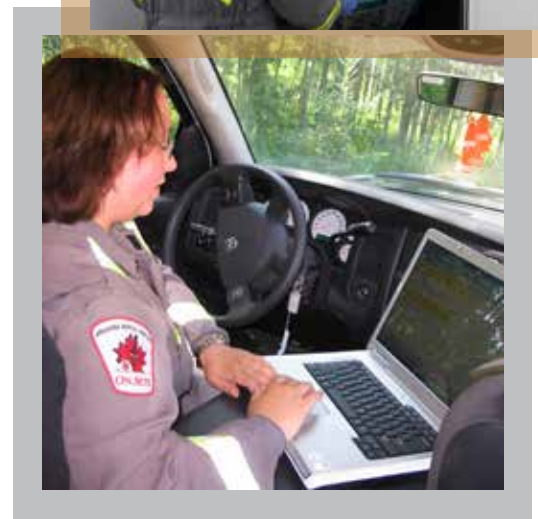
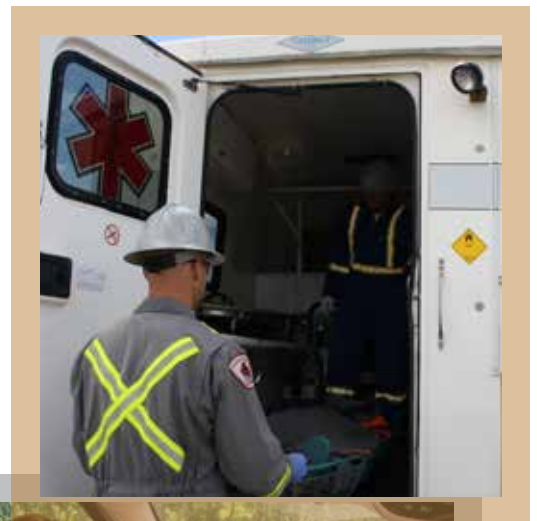
Because every location requires both consistency and adaptability, On.Site has created a unique, flexible model that can be adapted to fit each client, each site, each worker and each location. We deliver highly-trained medical providers, medical packages and services tailored to fill in any service gaps.

Delivering Proven Benefits

- Injury and illness management that reduces healthcare costs
- Reduced TRIR rates
- Wellness and prevention programs that create a healthier workforce
- Reduced injury rates and lost time from work
- Reduced absenteeism

Medical Management Skill Sets Customized to Meet Your Needs

- Provincially Registered Basic and Advanced Paramedics
- Advance Cardiac Life Support (ACLS)
- 12 Lead Cardiac Monitors
- Pre-Hospital Trauma Life Support
- Common Illness Management
- Physician Support
- Reporting and Compliance Protocols
- Monitor Health and Sanitation, Onsite
- Wellness and Prevention Programs
- Expert Occupational Treatment
- Infectious Control Plans
- Emergency Response Plans
- Onsite Education and Training



Mobile Treatment Center Services

To aid clients with operations in remote locations that do not have access to quality medical response, On.Site offers Mobile Treatment Center Services that provide onsite medical treatment and transport—even in the toughest working and driving conditions.

With our experienced medical staff and advanced response/assessment equipment on board, our Mobile Treatment Centers (MTCs) are a proven way to quickly respond to and transport injured or ill workers from remote worksites.

Your Unique Safety Challenges, Answered

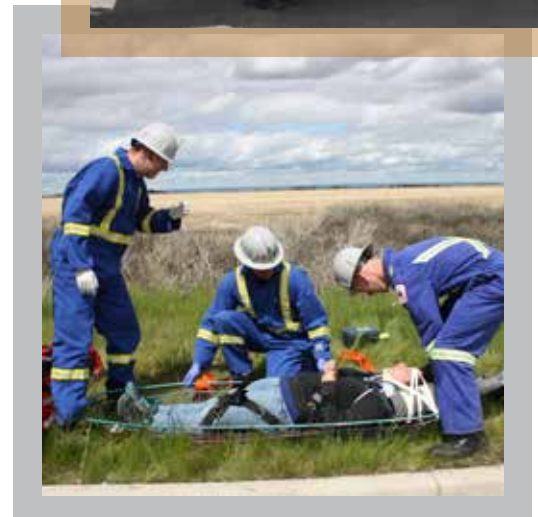
Remote operations present unique challenges in worker safety. On.Site's MTCs answer these unique challenges by providing:

- Access to healthcare
- Transportation to a local healthcare service (local regulations apply)
- Worker comfort during transport
- Aid rendered during transport
- Ability to move quickly, as needed

Advantages to our Mobile Treatment Centers

On.Site's MTCs are ideal for remote operations due to:

- Transport Canada, Canadian Motor Vehicle Safety Standards (CMVSS) compliant
- Tough and lightweight construction that increase mobility
- Seamless fiberglass interior for easy cleaning and sanitation
- Heated for increased comfort
- Transports two patients on stretchers
- Six foot interior height for easier patient access
- Includes sink with running water
- May be used in place of a first aid facility
- 4x4 capability suitable for all terrain



Safety Personnel Solutions

The Highest Standard

Whether you rely on Safety Technician Services or Safety Attendant Services, Total Safety ensures that only the highest caliber of Specialized Safety Personnel (SSP) is assigned to each of your projects.

Our Safety Technicians Are the Total Package

Capabilities (including, but not limited to):

- Turnaround safety planning
- Writing confined space plans
- Developing LOTO and blinding plans/procedures
- Writing and issuing safety plans
- Atmospheric monitoring
- Daily field auditing of personnel and equipment
- Conducting safety meetings
- Investigating all accidents, incidents and near-misses
- Managing injury cases
- Training contractors on safety plans
- Permit writing

Management and Project Execution:

- Dedicated Manager of Field Safety Services monitors all current and upcoming projects.
- Safety Technicians are selected to meet the specific requirements and demands of the client and project.
- Permit Writers are carefully selected based on their credentials and their prior experience writing permits.

The Best Safety Attendants in the Business

Holewatch/Firewatch/Bottlewatch

Training and Field Execution:

- Safety Attendant Training:
 - Nine hours of classroom training with written tests
 - Nine hours of field training with five "hands-on" training stations
 - All training is site-specific and includes customer permits, policies and procedures.
- Field management ensures that the project runs safety and efficiently.

Cost Savings:

- SSP billing rates are more competitive than "craftsman" billing rates.
- Craftsmen are not tied up performing attendant duties; therefore production is not adversely affected.



Centralized Confined Space Monitoring System



The Next Generation of Confined Space Safety

Increase worker safety by utilizing Total Safety's patent-pending and TEEX TESTED® Centralized Confined Space Monitoring Services as a supplement to your existing confined space entry procedures. Centralized Confined Space Monitoring includes an innovative and user-friendly risk control process to employ dedicated equipment combined with trained safety operators and technicians.

Perfect Balance Between Man and Technology

Each system utilizes five types of technology to ensure the safety of your workers:

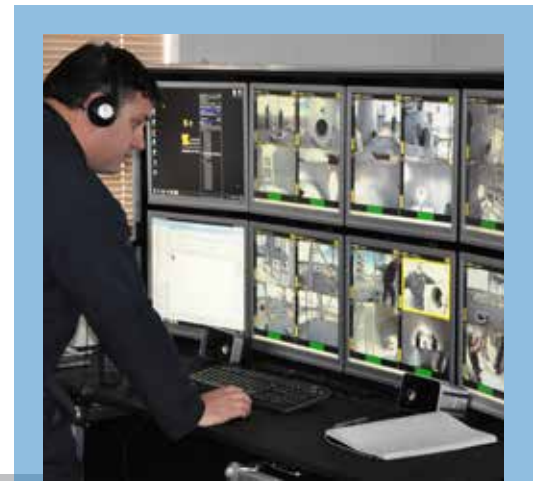
- Badge/ID reader technology
- Closed-circuit cameras
- Push-to-talk communications
- Fixed gas monitoring
- Audible and visual alarms

With this real-time technology, the control center continually identifies workers within the confined space, maintains a visual and a clear line of communication, monitors the atmosphere for toxic or dangerous gases, and sounds appropriate alarms if an incident occurs.

The centralized control center:

- Utilizes visualization software to centralize, analyze and report all incoming data through one video wall and two system servers
- Provides continuous monitoring of the confined space(s) by trained personnel
- Completes checklists to verify work permits, required personal protective equipment (PPE) and potential atmospheric hazards
- Projects clear and visible alarm conditions and status
- Receives visual and audible notifications via "pop-ups" in case of incoming calls

Alongside the technology, Total Safety provides trained operators that monitor the control center and rotate to the field to oversee and maintain the installed equipment.



STANDARD CONFIGURATION PER CONFINED SPACE

Access control	Active badging system: 1 inside confined space, 1 outside confined space
Gas detection	4 sensors + 1 optional input O ₂ , LEL, H ₂ S, CO
Camera monitoring	1 internal camera, 1 external camera
Antennas	Standard wireless communications from the confined space(s) to the control center
Communications and alarming	1 full duplex intercom inside 1 full duplex intercom outside 2 automatic alarm sirens with flashing warning lights

Respiratory Solutions



Customized to Fit Your Needs

We tailor our capabilities as an industry leader in respiratory protection around your unique business and operational dynamics.

- Total turnaround safety services and support
- In-Plant Service Centers (IPSCs)
- Respiratory equipment rentals, cleaning, repair and maintenance
- Respiratory fit testing – Pulmonary Function Test (PFT)
- Hydrogen sulfide (H₂S) packages
- Respiratory protection systems
- Safety attendant services

Optimize the Return on Your Equipment Investment

With the best minds in the business handling your respiratory needs, you have a single-source partner for all Grade D breathing air demands, including:

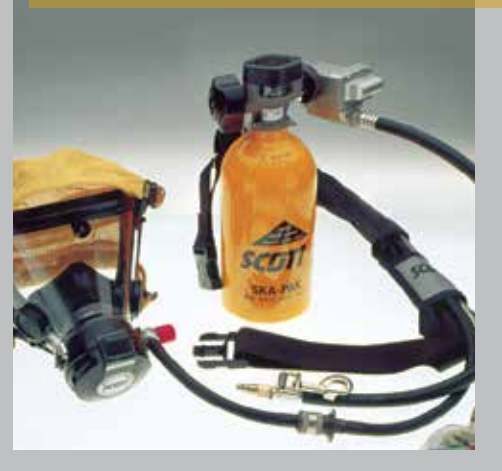
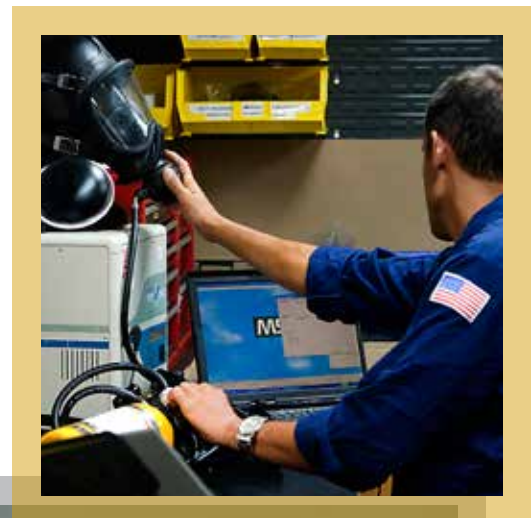
- Single cylinders
- Patented High Pressure Breathing Air Loop System (HPLS)
- Patented Air Cobra
- Cascade systems
- Breathing air compressors
- Tube trailers
- Fixed breathing air systems

Total Safety's expertise in the design, installation and maintenance of custom air configurations helps you create the ideal respiratory environment for efficient, effective operations.

Quality Equipment Service, Repair and Testing

At Total Safety, we meticulously service every product that we carry, and we have the industry expertise to facilitate the repair or maintenance of all major respiratory protection products. We also ensure that your equipment stays in proper working order, both for optimum performance when you need it and to meet regulatory compliance standards. We offer:

- Trained and certified technicians
- 24/7 service
- Processes that maximize productivity and minimize stress
- Service agreements built around your needs
- Monthly or annual compliance inspections
- Annual flow testing of equipment
- Hydrostatic testing of cylinders
- Fit testing



Gas Detection Solutions



Keeping You Safe and Profitable

Total Safety provides all the top-quality equipment and gas detection instrumentation you need. Our gas detection solutions include:

- Single and multigas monitors
- Photoionization Detectors (PIDs) and Flame-Ionization Detectors (FIDs)
- Air sampling pumps and monitors
- Gas detection systems design, installation, inspection and maintenance

Optimize the Return on Your Equipment Investment

- **Asset management of customer-owned equipment.**

We design and execute an Instrument Management and Maintenance (IMM) program that ensures the best ROI in the industry.

- **Gas detection equipment sales.**

From single gas monitor equipment to Photoionization Detectors (PIDs), we offer new equipment sales from leading industry providers.

- **Long- and short-term equipment rental.**

Daily, weekly, monthly or custom-term, you have access to an incredible inventory of up-to-date, up-to-service equipment.

- **Calibration gas sales.**

Get all the consumables you need to keep your gas detection instruments running with assured quality and traceability.

Exceptional Equipment Service, Compliance & Engineering

Trust that we staff only top engineering talent to design effective, efficient gas detection systems that address your specific needs and control costs and quality.

- Trained and certified technicians
- Onsite or in-shop services
- Custom-engineered gas detection systems
- A service infrastructure that eliminates equipment-related bottlenecks
- Equipment maintained for optimum performance and regulatory compliance standards
- Service access around the clock, seven days a week
- Service agreements built around your needs



Safety Training Solutions



Training On or Off Site

Total Safety delivers the educational programs your employees need to always perform their work safely and confidently. Our training courses are available close to all major onshore and offshore industrial centers, and our flexibility offers instructional seminars at your location or ours.

Training Tailored to Your Needs

Total Safety provides standard, specialty and custom training programs through a variety of instructional formats that enhance your specific business safety needs.

- Interactive training
- Audio-visual presentations
- Classroom lectures
- Crisis simulations and seminars

First Class Safety Strategies

We offer the exclusive training you expect to keep your employees safe and in compliance. Total Safety has the expertise to meet your specific training requirements no matter how specialized. Our certified trainers provide hands-on instruction for a comprehensive range of topics, including:

Standard safety training classes

- Asbestos, Benzene and Lead Awareness
- Back Safety and Safe Lifting
- Bloodborne Pathogens
- Confined Space Entry
- Crane Rigging Safety
- Hazardous Material Transportation
- Fall Prevention and Protection
- Fire Safety and Firewatch
- First Aid, CPR and AED Training
- Forklift Operator
- HAZWOPER, All Levels
- Hydrogen Sulfide (H₂S) Safety
- IADC HSE Rig Pass
- Lockout/Tagout: Control of Hazardous Energy
- Personal Protective Equipment (PPE)
- Respiratory Protection
- Scaffold Safety
- Substance (Drug and Alcohol) Abuse

Specialty and custom safety training classes

- Access to Medical and Exposure Records
- Advanced Core Compliance Training
- Behavioral Based Safety and Stop-Work Authority
- Bottleneck for Supplied Air Systems
- Client Safety Policies and Procedures
- Cyanide Health and Safety
- Driving Safety
- Electrical Safety for Non-Electrical Workers
- Global Harmonization System (GHS)
- Hazard Recognition
- Hot Work Permitting
- Job Safety Analysis (JSAs)
- New Hire Programs
- Safety and Environmental Management Systems (SEMS) Awareness



In-Plant Service Centers



Exclusively at Total Safety

Total Safety invented the concept of an onsite, integrated safety equipment and services package called the In-Plant Service Center (IPSC). By implementing an IPSC at your location, you can expect to lower total costs and post safety records that are significantly better than the industry average.

Improve Efficiency and Minimize Costs

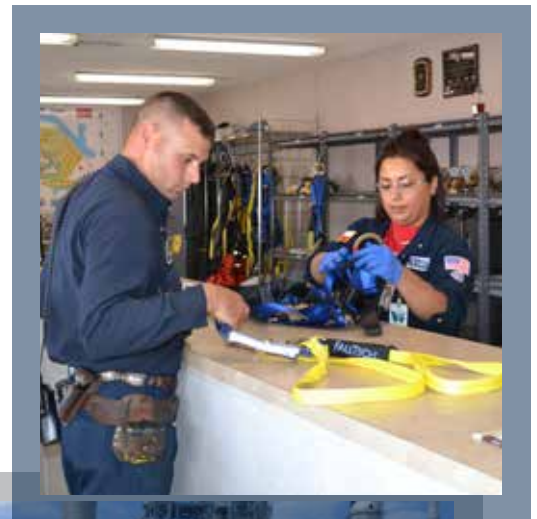
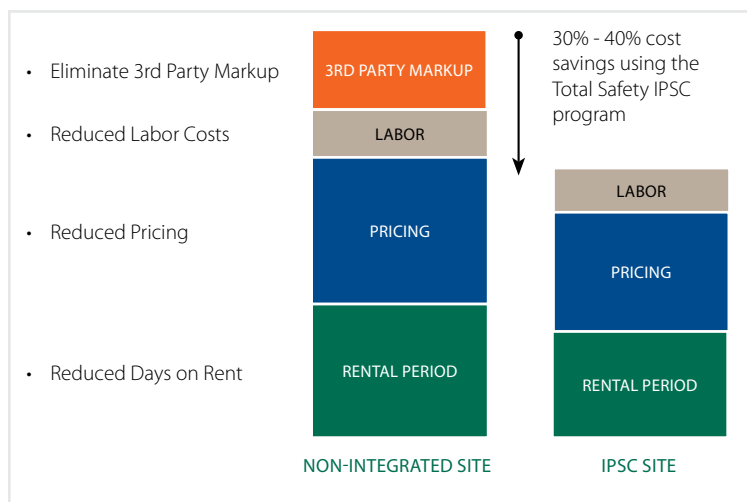
Our exclusive IPSC allows Total Safety to be onsite day and night at your location with full-time, trained technicians providing integrated safety services to support specific requirements, such as:

- Advanced planning of safety practices and determination of needs
- Supply of rental equipment to accommodate owners and contractors
- Inspection and maintenance of existing safety equipment for performance and compliance
- Distribution of safety instruments and any necessary equipment training
- Rental of specialty items and services
- Auditing of contractor and in-house staff safety practices
- Fire, gas and respiratory inspection and compliance

Protect Your Staff and the Bottom Line

Total Safety gives you the power to maximize asset utilization while minimizing up-front capital costs. Whether you centralize equipment rental by setting up an onsite IPSC or let us maintain, distribute and track your existing equipment, Total Safety can ensure that your staff and your bottom line are well protected.

The In-Plant Service Center Value



Turnaround Services



Improved Safety, Compliance and Performance

Well in advance of your turnaround, Total Safety's experts partner with your management team to plan for anticipated safety needs. We have created "playbooks" of best practices that we use to audit current safety performance, identify opportunities, and create a game plan to decrease hazard exposures and increase efficiency.

We work with you throughout the turnaround process to ensure that everything operates in accordance with these practices in regard to:

- Inventory and industrial planning
- Contractor-level rental and services cost reporting
- Daily safety incidence reporting

Benefit From Total Safety's Expert Turnaround Services

By using Total Safety's expert services during your turnarounds, you can:

- Improve safety, compliance, quality control and accountability
- Have around-the-clock access to equipment and trained personnel
- Achieve maximum asset utilization
- Reduce initial capital investment
- Reduce administrative burden

Minimize Costs by Maximizing Safety

Our expert turnaround services include:

- Rental equipment for respiratory protection, gas detection, fall protection, personal protection, confined space entry and communications
- Grade D breathing air services
- Trained onsite technicians to support maintenance, calibration, cleaning and tracking of equipment
- Respiratory fit testing
- Safety supplies (PPE)
- Safety attendants
- Scheduling of people and resources
- Archived database of activity

Pivotal Blind Flange Solutions for Safe Plant Turnarounds

Total Safety knows that reliable blind flanges are critical to plant and refinery turnaround operations. We specialize in providing the safety equipment and services necessary to ensure safe, efficient and productive turnarounds.



Breathing Air HPLS Services



The Ideal Respiratory Environment

Total Safety's exclusive, patented High Pressure Breathing Air Loop System (HPLS) helps assure the safety and health of your staff during critical path turnaround projects.

The Key to Safer Turnaround Projects

With Total Safety's exclusive HPLS, project safety is increased by:

- Proper rigging, staging and usage of breathing air equipment and components
- Use of safety overseers
- Onsite orientation
- Isolation (lockout/tagout systems)
- Proper certification and delivery of Grade D breathing air
- Use of equipment and professional oversight

Ensure the Safety and Health of Your Workers

HPLS increases overall safety, health and compliance during critical tasks that require high-volume usage of Grade D breathing air, including:

- Permit-required confined space entry
- Asbestos or insulation removal
- High-pressure hydro-blasting/cleaning
- Welding with exotic metals
- Working in inert atmospheres

Improve Efficiency and Reduces Manpower Costs

Our innovative, exclusive HPLS makes your critical path turnaround projects safer, more efficient and less costly. Compared to traditional breathing systems, Total Safety's patented HPLS provides a higher level of safety and greatly reduces manpower and costs.

By utilizing Total Safety's HPLS during critical path projects, you can achieve:

- Safer working atmosphere
- Reduction of lost time
- Increase in efficiency
- Improvement in utilization
- Reduction of manpower expense
- Reduction of plant traffic
- Reduction of breathing air hardware requirements (cascades)
- Reduction of standby personnel (bottlewatch)
- Centralization and standardization of safety services (breathing air equipment)



Rescue Services



In Case of Emergency, Total Safety is There

Total Safety keeps your employees safe by offering rescue services and emergency training tailored to your specific requirements. No matter where you are in the world, onshore or offshore, our experts deliver the rescue services you need to be prepared in an emergency.

Comprehensive Hull Entry Services

- The writing of hull entry procedures and guidelines
- Ventilation of confined space
- Ambient air testing – LELs, O₂, CO, H₂S, VOCs
- Removal of all entry points
- Secondary fall arrest systems
- Explosion-proof lighting
- Site safety personnel
- Hull entry attendants
- Hull inspection
- Onsite marine chemist
- Supply of Grade D breathing air for ventilation
- Medical management

Rapid Emergency Responsiveness

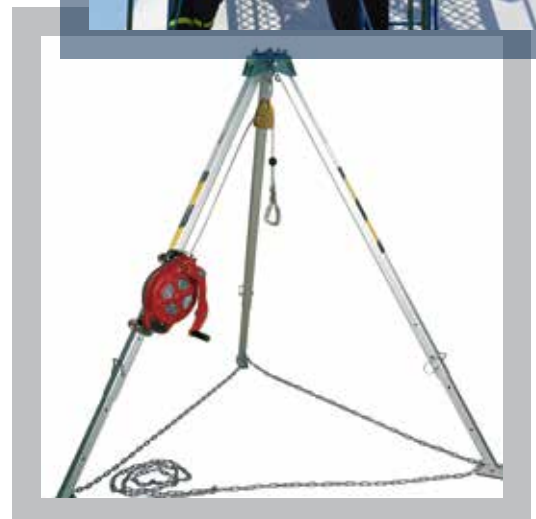
Only Total Safety has experience in the actual rescue of injured personnel from DDCVs and SPAR type offshore platforms.

All standby rescue rental equipment is serviced and maintained on site to meet all regulatory and manufacturer specifications.

Expert Emergency Rescue and Safety Services

- Trained rescue personnel
- Rescue team training
- Land-based and offshore
- Standby rescue
- High angle rescue
- Confined space entry rescue
- Hull entry rescue

These rescue services comply with regulatory confined space entry guidelines.



H₂S Protection Services



Over a Quarter Century of H₂S Experience

Total Safety's dependable, scalable H₂S Protection Services allow us to create the ideal respiratory environment for your workers.

The professionals at Total Safety have the expertise in breathing air systems, gas detection solutions and contingency planning to design a service package that fits your specific needs, ensures safe operations and protects your people and assets.

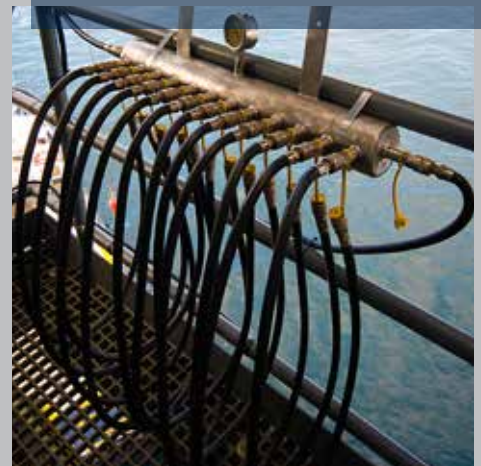
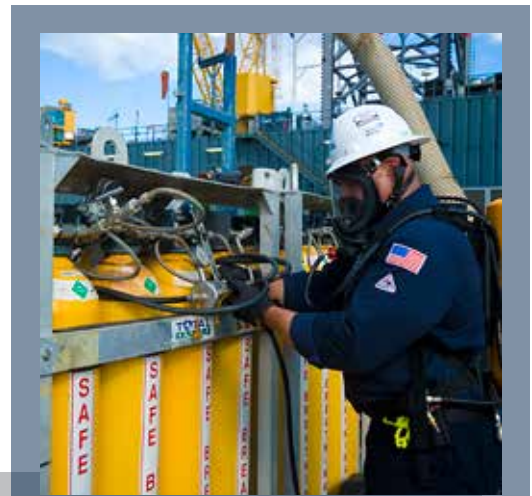
Total Safety's comprehensive H₂S Protection Services include:

- High quality equipment
- Installation by expertly trained and experienced technicians
- H₂S safety response packages outfitted to your specifications
- Grade D breathing air
- Electric- and diesel-driven breathing air compressors
- 2-, 6-, 8- and 12-cylinder breathing air cascades
- State-of-the-art wireless H₂S gas detection sensors
- High- and low-pressure manifolds
- Hazardous location visible and audible alarms
- Large fleet of H₂S safety trailers
- Professionally submitted contingency plans
- Extensive H₂S training and education
- Onsite respiratory PFT and fit testing
- Compliance driven techniques
- Paramedic and safety professionals
- Confined space rescue teams

Expert Equipment Testing and Compliance

At Total Safety, we ensure that all equipment included in our H₂S service packages remains in proper working order, for both optimum performance when you need it and to meet regulatory compliance standards.

- Monthly or annual compliance inspections
- Annual flow testing of equipment
- Hydrostatic testing of cylinders
- Fit testing
- Rigorously maintained equipment
- Regulatory consultation and counsel



Emergency Response Services



Expert Solutions for Emergency Response Support

Only Total Safety has the people, programs and processes to ensure the safety and health of your staff during critical emergency response operations. Our expertise in professional safety services, industrial hygiene services, breathing air systems, gas detection solutions and contingency planning, helps you create the ideal environment for well-planned and safe operations.

Turnkey Emergency Response

• Emergency response support

- Professional services
- CIH and CSP support, consulting, oversight and data management
- Project management and command center
- Safety specialists
- Medical management
- Safety training

• Environmental services

- Trained technicians
- IH technicians
- HAZWOPER trained technicians
- Offshore water survival trained technicians

• Air monitoring

- Data management
- VOC detection
- Largest fleet of environmental surveillance instruments

• Respiratory protection

- Largest fleet of respiratory protection equipment and supplied air equipment
- Breathing air compressors
- Cartridge respirators

• Communications support

- Satellite communications equipment
- Handheld communications equipment and support

• Safety supplies

- PPE distribution and procurement management
- Emergency response equipment supply
- Navigation lights



Safety Equipment Rental Services



Rental Solutions for Every Job

Total Safety offers a complete line of rental safety equipment to meet all of your safety needs. Our rental fleet consists of equipment manufactured by the leaders in the industry.

Size Matters and So Does Location

A huge inventory of rental equipment—the largest fleet in the industry—gives you access to the latest technologies with the convenience and competitive rates of a rental service. Total Safety has the strength and capacity to provide equipment for your projects, both large and small.

Our extensive line of rental safety equipment includes:

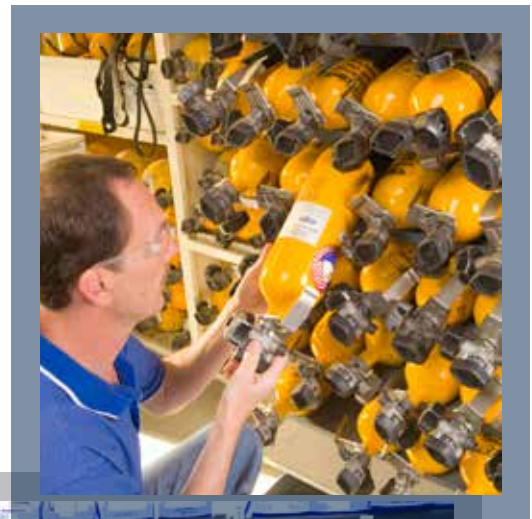
- Respiratory protection
- Gas detection
- Fire protection
- Communications equipment
- Fall protection
- Turnaround trailers
- Breathing air cascade systems
- Breathing air compressors
- Industrial hygiene sampling equipment
- Decon trailers
- Emergency lighting

First Class Service, Repair, Testing and Compliance

At Total Safety, we help ensure that your equipment stays in optimum working order and meets regulatory compliance standards.

Our extensive line of rental safety equipment includes:

- Trained and certified technicians
- Around-the-clock service
- Processes that maximize productivity and minimize stress
- Service agreements built around your needs
- Monthly, quarterly and annual compliance inspections
- Annual flow testing of equipment
- Hydrostatic testing of cylinders
- Fit testing
- Regulatory consultation and counsel



Materials Management Services



Onsite Management

To keep loss and damage risk down to the bare minimum and to ensure optimum stock rotation, we provide active onsite materials management. Consistently leading the way when it comes to the latest developments, Total Safety was the first to bring the “safety shop” concept. Every single piece of equipment is fitted with a tag or a barcode, ensuring rigorous and easy follow-up of equipment deliveries and returns, enabling you to maintain full control over the entire process.

Protects Against Risks

In a highly complex environment, it is almost impossible to exclude all risks at all times. Even collective protection equipment is not sufficient enough, which makes it necessary for workers to wear personal protection equipment (PPE).

Total Safety specializes in renting out PPE that offers protection against risks that may result in permanent injury or fatal accidents. The professional expertise of our team of product specialists ensures that our rental fleet is put together skillfully and judiciously.

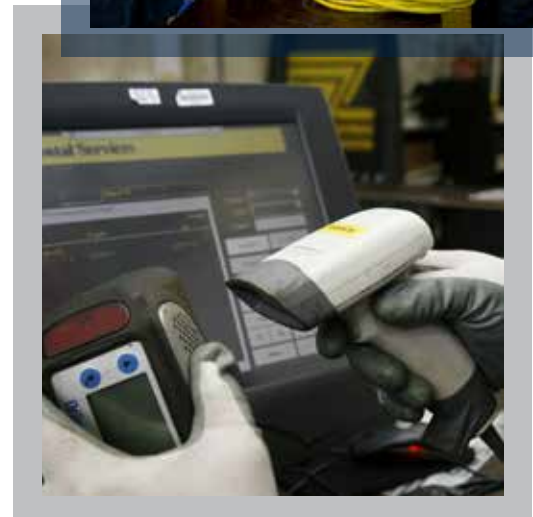
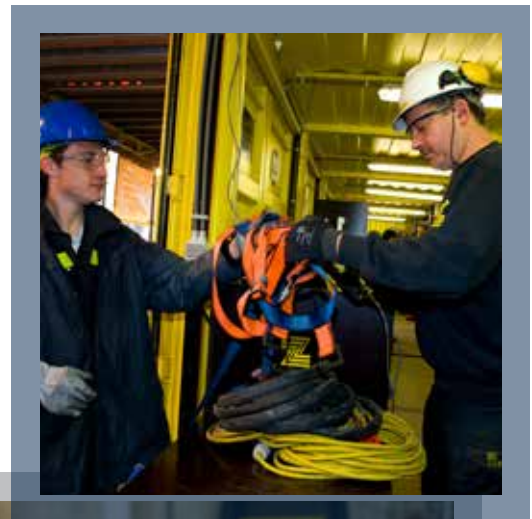
- Respiratory protection
- Gas detection and monitoring
- Fire protection
- Fall protection
- Communications
- Ventilation
- First aid

Multibrands

Stocking well over 120,000 items as part of our available range, Total Safety runs one of the largest safety equipment rental fleets in the world. Our relationships with major brands and vendors ensure a comprehensive choice of equipment, enabling you to rely on the brands, types and models of your choice.

Fast Delivery of Quality Equipment

Thanks to our global capabilities, local footprint and efficient planning systems, we are on hand to supply the equipment you require with a quick turnaround. Before delivery, all equipment is cleaned, maintained, calibrated and tested in full compliance with the strictest legal requirements to be used on the shop floor.



Customer Testimonials



“worked diligently to streamline our
work process”
Downstream

“the utmost in professionalism,
expedience and thoroughness”
Petrochemical

“positive attitude and customer focused”
Midstream

“understands what
‘Customer Service’ stands for”
Mining

“the job was flawless”
Refinery

“goes above and beyond the call of duty”
Upstream



...to ensure the safe
Wellbeing of Workers Worldwide

Corporate Headquarters

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