SERVICES CATALOGUE

VIRDEN • BRANDON • WINNIPEG **REGINA • WEYBURN**





TABLE OF CONTENTS

- 03. COMPANY SUMMARY
- 04. OUR MISSION
- 05 COMPANY LOCATIONS
- 07. SAFETY SERVICES
 - 08. TECHNICAL RESCUE SERVICES
 - 09. OILFIELD SITE SERVICES
 - 10. ONSITE MEDICAL SERVICES
 - 11. TURNAROUND SAFETY
 - 12. BREATHING AIR SERVICES
 - 13. STANDYBY SERVICES
 - 14. SAFETY PROGRAMS
 - 15. NATIONAL CONSTRUCTION SAFETY OFFICERS
 - 16. SAFETY MANUALS & COMPLIANCE SOFTWARE MANAGEMENT
 - 17. ON SITE SAFETY & CONTINUOUS IMPROVEMENT PROGRAMS
- 18-20. ELITE HEALTH
- 21-25. HEALTH & SAFETY TRAINING
- 26-29. EMERGENCY SERVICES TRAINING
- 30. ADDITIONAL SERVICES



SUMMARY

Elite Safety Services Inc. is a Canadian company that provides Firefighting, EMS, Technical Rescue and Occupational Health and Safety Services across all sectors. With our offices across Manitoba and Saskatchewan, we are able to provide safety services which exceed expectations, specifically for your work scope.

Our staff will identify and assess the risks that workers are likely to be exposed to when performing high-risk work, while taking measures to reduce, control or eliminate the risks to safety and health associated with the work at hand.



OUR MISSION

At Elite Safety Services Inc. our **Mission** is to see workplace incidents and injuries decrease through educating our customers and clients, and providing them with the highest quality training and technical rescue standby services.

Our Focus is to work with industry and governing bodies to ensure our customers and clients are receiving the most current and pertinent information to support them in creating a safe and accident free working environment.

Our Goal is to be the leader in safety education, training, and technical rescue standby services through employing and training the most capable people in this field, and through providing, second to none, training and services for the industry.



LOCATIONS

SASKATCHEWAN

MANITOBA



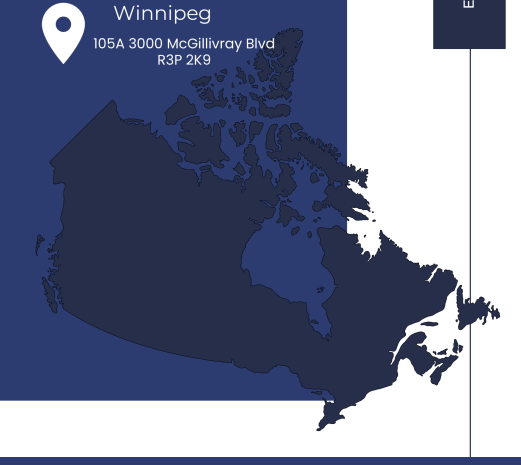
Weyburn 1795 IST AVE NE S4H 3E7



Regina
406 Dewdney Avenue E
S4N 5B1

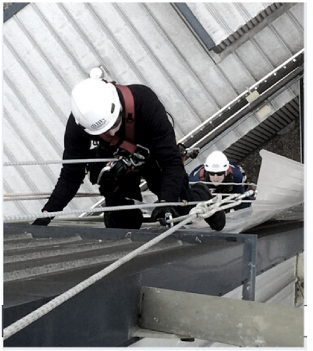
Brandon
1850 17th Street E
R7A 7V2

Elite Safety Services Inc. has offices located throughout Manitoba & Saskatchewan. With the acquisition of Nobel HSSE in 2022, our company has grown to better serve our customers.













www.elitesafetyservices.ca 1-877-726-9101







1-204-725-7638 info@elitesafetyservices.ca



S A F E T Y S E R V I C E S

Elite Safety Services has long been synonymous with health and safety programs. Our continuous involvement in training, program review, health and safety legislation and course instruction reaffirms our commitment to our clients.

TECHNICAL RESCUE SERVICES

When working in confined spaces, at height or in hazardous conditions, it is essential that rescue-trained staff and equipment be on-site, available for deployment all times. Our teams ensure compliance with all provincial and site requirements. They are employed regularly during Shutdowns, Turnarounds and Plant Maintenance.

Our staff will identify and take measures to reduce, control or eliminate the risks to safety or health associated with the work scope. Our team will perform constant monitoring before, during and after employee work tasks commence. Rescue technicians will develop a rescue plan and pre-rig the site, ensuring that accountability is maintained, and staff rescue ready at all times.

We are capable and ready to assist with:

- · Confined Space Rescue
- · High Angle Technical Rescue
- · Tower Rescue
- · Wind Turbine Rescue
- · Water & Ice Rescue
- · IDLH Atmosphere Rescue



OILFIELD SERVICES

Elite Safety Services field staff are trained to the highest standards to provide the best quality of care. With our mandatory continuing education programs and our Medical Oversight, all staff are capable and experienced when responding to any incident on location.

With the high level of training and the commitment from our Firefighters and Technical Rescuers, Elite Safety personnel are able to provide our clients with Pre-Incident plans, Technical Rescue Plans, and all the required equipment for your day-to-day operations. Our fire and rescue equipment meets or exceeds both provincial and federal standards. All breathing air and fire protection equipment is tested annually to meet CSA and NFPA standards and pre-use checks are conducted prior to work starting.

Available Services:

Breathing Air Services

Environmental Monitoring

Firefighting Standby, Emergency Response and Vapor Suppression

Oilfield Medics (OFA3, EMR, PCP trained)

Confined Space and High Angle Rescue

Emergency Shower Standby Unit

Equipment Rental, Maintenance and Inspection

Air Cylinder Refills

Monitor rentals and repair



ONSITE MEDICAL SERVICES

Elite Safety Services Inc. regularly provides Emergency Medical Services to clients and special events. Our staff are deployed in Emergency Transport Vehicles (ETV), Mobile Treatment Centers (MTC) or First Aid Trailers to administer care to those who are sick and injured. Each unit is stocked with required industry standard medical equipment and aids. Specialized packaging and rescue equipment allows our Medics to provide care within their scope in a variety of environments.

Our team includes:

- · Advanced First Aiders
- · Emergency Medical Responders
- Paramedics
- Nurses



TURNAROUND SAFETY

Turnarounds, shutdowns, and outages are time sensitive events. Not only do they require extensive planning and precise execution, they also require specialized services, well before the first permit is written.

Our staff have become synonymous with, and integral to, the success of any turnaround. From the initial orientation to the removal of the final blind, our staff provide the experience and expertise to compliment any trade.

We provide staff and resources around the clock including:

- · Site orientations, On-boarding and pre-access drug and alcohol testing
- Pre-incident planning
- · Technical Rescue teams
- · Medics, Nurses and First Aid stations
- · Air Monitoring
- Air Trailers
- NSCO Supervision
- · Equipment Rentals



BREATHING AIR SERVICES

Our Bottle Watch personnel are trained in ensuring adequate air volume and flow, preventing fouling and tangling of airlines, maintaining continual visual and verbal contact with the workers and emergency response procedures. Our breathing air equipment is certified annually to ensure we are providing safe, quality products that exceed provincial and CSA Standards.

- · Supplied Air Carts
- · Supplied Air Trailers
- · Mobile Breathing Air Compressors
- · SCBA Units





STANDBY WORKERS & FIREWATCH

Standby Worker (Hole Watch)

Responsible for monitoring and protecting the workers entering the space, and alerting rescue if necessary. They can also be utilized in "site security" situations, signing workers on/off the job site.

Fire Watch

Responsible for patrolling areas where work dangerous temperatures are being carried out. Fire Watch personnel ensure that all work conditions meet each organization's requirements, including preparing fire extinguishers and other safety equipment around the job site.

Our staff will work with all onsite employees to ensures that all work in conducted in a safe and efficient manner.



SAFETY PROGRAMS

Elite Safety Services Inc. understands how busy health and safety professionals are. By delegating some of your responsibilities to us, you ensure that each is handled with accuracy and efficiency.

Elite Safety Services Inc. can provide:

- · Development of Safe Work Procedures
- · Pre-Incident Planning
- · Confined Space Assessments
- · Fall Protection Assessments
- · Equipment Specifications and Recommendations
- · Workplace Inspections
- · COR Certification Assistance
- · Exercise Development and Evaluation
- · WCB Claims Management
- · ISNetworld, ComplyWorks and Avetta assistance





NATIONAL CONSTRUCTION SAFETY OFFICERS

Elite Safety Services Inc. has long been synonymous with health and safety programs. Our continuous involvement in training, program review, health and safety legislation and course instruction, reaffirms our commitment to our clients.

Our NCSOs and Safety Advisors not only have extensive backgrounds in construction, plant turnarounds and shutdowns, but also have working relationships with provincial Workplace Safety and Health officers. These relationships help to ensure that everyone's interests are protected while projects are occurring.

Each NSCO employed by Elite Safety Services Inc. has been involved in project management. Although we have a very specific role, we consider our staff to be part of your team. Our Safety Advisors can assist with:

- · Employee Orientations
- · Site Orientations
- · Workplace Sound Level Testing
- · WHMIS Training
- · Critical Task Safety Training
- · Procedure Development
- · Toolbox/Tailgate Meetings
- · Development of Job Safety Analysis
- · Work Permitting and Audits
- · Accident Investigation
- · Liaison with Provincial Safety and Health Staff
- · Regular Safety Meetings
- · Specialized Training



SAFETY MANUALS & COMPLIANCE SOFTWARE MANAGEMENT

Safety Manuals & Compliance Software Management

If you are just starting a Safety Program or need advice on your current plan, our competent staff would be happy to assist you in creating a comprehensive safety manual that meets your respective legislative requirements. We can help with:

- Writing of Safe Work Policies and Procedures
- Creating Hazard Identification, Assessment, and Control systems
- Workplace Checklists
- Worker Orientations
- Incident Investigations & Reporting
- Workplace Specific Items
- Creation of Emergency Response Plans
- Custom ERP Flip books for field staff & mobile offices

Elite Safety Services Inc is also well versed in the management of Compliance Software including but not limited to ComplyWorks, Avetta, ISNetWorld, and 8am Solutions.

From start to finish, we complete questionnaires, verify documentation, and can work directly with your insurance agent to ensure certificate compliance. We offer regular maintenance and monitoring of your account(s).



ON SITE SAFETY & CONTINUOUS IMPROVEMENT PROGRAMS

In addition to the administrative safety management that Elite Safety provides, we have CSO's with extensive backgrounds in Chemical, Construction, Energy, and Oil and Gas industries including plant turnarounds and shutdowns. This experience helps to ensure that everyone's interests are protected while projects are occurring. Our On Site CSO Services are available Canada wide within the clients requested scope. Although we have a very specific role, we consider our staff to be part of your team. Our CSOs are capable of:

- Employee Orientations and Site Orientations
- Critical Task safety training and procedure development
- Daily safety meetings or toolbox/tailgate meetings
- Development of Job Safety Analysis
- Involvement with Work Permitting
- Accident Investigation
- Liaison with Provincial Safety and Health staff
- Regular Safety meetings
- Specialized Training (incl. WHMIS)
- COR Audit Services
- Onsite Workplace Inspections

Our CSO's are also available for regular workplace and site visits as part of a Continuous Improvement Program. These visits aim to assist with the ongoing implementation of practices and protocols to improve safety in the workplace. We can customize these visits based on client needs and audit feedback to best suit each individual scenario.



ELITE HEALTH

A DIVISION OF ELITE SAFETY SERVICES

Elite Safety Services Inc. has incorporated our industrial medical services into a new Health Care division. The Elite Health division will make medical services easily accessible to every workplace and worker.

ELITE HEALTH SERVICES

DRUG & ALCOHOL TESTING

We are committed to providing safe working environments and deterring drug and alcohol use in the workplace.

<u>Point of Collection:</u> With a wide range of testing panels, we are able to immediately capture the most commonly used illicit drugs and abused prescription medications.

<u>Lab-Based</u>: Our Lab-based drug tests are processed and sent for analysis. Lab-based testing can be used to confirm results from an express test or it may also be ordered on its own to identify other, less common drug metabolites or to provide greater sensitivity in detection of drug metabolites.

<u>DOT Collections:</u> As an approved site, we provide 3rd party collections for various DOT Collection agencies across Canada.

SPIROMETRY TESTING

Spirometry is a standard test used to measure how well your lungs are functioning and should be a component of every employers Respiratory Protection Program and Employment Offers.

RESPIRATORY FIT TESTING

Qualitative Fit Test (QLFT):

A type of respirator fitting test that relies on the user's sense to determine whether there is any leak in the seal of the respirator to their face. The test procedures include testing at a sensitivity level that establishes whether the user would be able to sense the presence of the test agent by taste, smell or cough while wearing the respirator.

Quantitative Fit Test (QNFT):

A type of respirator fitting test that numerically evaluates respirator fit, measuring the leakage into the respirator. It compares the respirator leakage with ambient concentrations of the test agent. This test is used where higher respirator fit factors are essential for safety.

FIT FOR FOR WORK TESTING

A Fitness for Work assessment is completed to ensure that an individual is fit to perform the tasks involved effectively and without risk to their own or others' health and safety.

Our team will work with you to ensure the assessment meets the needs of your company.

AUDIOMETRIC TESTING

Noise is a serious health problem. We provide mobile audiometric testing to help you maintain your hearing conservation program.





HEALTH & SAFETY TRAINING

With every course, we strive to change work habits and attitudes before a workplace incident or emergency occurs. Courses are based on the most current relevant Provincial, Federal or NFPA standards.

HEALTH & SAFETY TRAINING

CONFINED SPACE ENTRY (8 HOURS)

Based on the requirements of Provincial legislation and competencies within NFPA 1006, this session covers competencies required by those who intend to enter confined spaces as part of their work duties.

CONFINED SPACE ENTRY (16 HOURS)

Based on the requirements of Provincial legislation and competencies within NFPA 1006, this session covers competencies required by those who intend to enter confined spaces as part of their work duties. Additionally, this course is designed for those tasked with the roles and responsibilities of rescue. Participants will be challenged with Entry Rescue skills, techniques, and scenarios to remove entrants.

SafeWork Manitoba accredited program

CONFINED SPACE NON-ENTRY RESCUE

Participants will be challenged with Non-Entry Rescue techniques and scenarios to remove entrants from confined spaces without inadvertently endangering the lives of themselves or coworkers who may attempt to enter for rescue.

Prerequisite: Confined Space Entry

Duration: 8 Hours

WORKING AT HEIGHTS

A course built around the newly developed standard, that can be customized to address the hazards of a specific sector. This course is structured as a modular format that allows core theory training to be completed separately from practical training elements.

Duration: 8 Hours

SafeWork Manitoba accredited program

WORKING AT HEIGHTS RESCUE

Focused on rescue concepts and techniques for suspended workers, this program instructs students through rescue of a suspended worker.

Prerequisite: Working at Heights

Duration: 8 Hours



ELEVATED WORK PLATFORMS

Designed to ensure that your employees are protected against the hazards associated with operating an EWP.

Prerequisite: Working at Heights

Duration: 8 Hours

SCAFFOLDING SAFETY

This program covers competencies within Provincial Safety and Health regulations and serves as an awareness of basic scaffolding safety.

Duration: 8 Hours

LOAD SECUREMENT

This program is based on National Safety Code 10 which are the standards for securing cargo on truck decks in North America.

The course covers:

- · Trailer Guidelines and Pre-use Inspections
- · Securement Equipment and Inspections
- · Basic Securement Guidelines
- · Enroute Inspections

Duration: 4 Hours

SELF CONTAINED BREATHING APPARATUS

The course covers SCBA components and limitations, proper use and emergency procedures, maintenance and inspection and "hands-on" applications.

Duration: 4 Hours





SUPPLIED AIR BREATHING APPARATUS

This course covers SABA components and limitations, proper use and emergency procedures, maintenance and inspection and "hands-on" applications.

Duration: 4 Hours

FIRE EXTINGUISHERS/FIREWATCH

Consisting not only of theory, our course also provides the required hands-on extinguisher training required for competency and certification. A fire watch component can also be added to this program.

Duration: 4 Hours

BUCKET EVACUATION

This program covers both theoretical and hands on competencies dealing with emergency bucket evacuations. Safe work procedures, fall protection and anchor points, swing hazards, rescue equipment, maintenance and inspection will be covered. Prerequisite: Fall Protection & Working at Heights

Duration: 8 Hours

FORKLIFT OPERATOR SAFETY

The Forklift training will instruct participants to identify specific health and safety hazards in the workplace that are associated with operating a powered industrial lift truck.

Duration: 8 Hours

H2S ALIVE®, ENERGY SAFETY CANADA

Training in how to protect yourself is crucial in any industry where H2S might be encountered. This course provides participants with the skills and knowledge to help them identify and detect H2S, mitigate the hazards of working in an H2S environment, and respond to an incident involving an H2S release. It includes both theory and practical application exercises.

Duration: 8 Hours

FALL PROTECTION ® ENERGY SAFETY CANADA

Designed to educate the worker in the planning, use, care and implementation of common fall protection systems, it includes both theory and practical application exercises. Participants will engage in hands-on training activities, including inspecting, fitting, adjusting and connecting fall protection systems and components.

Duration: 8 Hours



LADDER SAFETY

The Ladder Safety program has been developed based on the requirements of the Provincial Workplace Safety and Health Regulations. This course focuses on the specific hazards of ladders, proper inspection and use.

Duration: 4 Hours

WHMIS 2015

Every worker who works with, or in proximity to a hazardous product in the workplace must have WHMIS training.

Duration: 4 Hours

BASIC & INTERMEDIATE FIRST AID

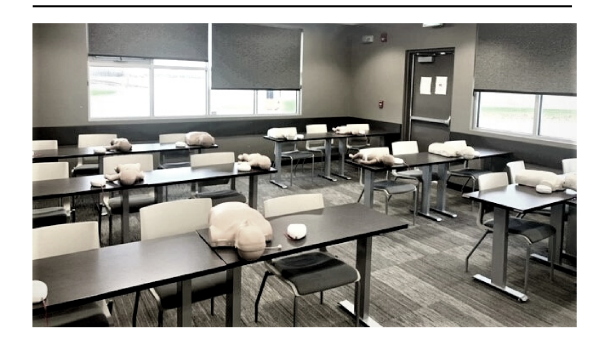
These courses offer First Aid and CPR skills to those whom need training for work or who want more training and knowledge to respond to emergencies at home.

Duration: 8 Hours & 16 Hours

BASIC LIFE SUPPORT

Designed to build confidence in performing CPR skills in a team environment. This course is for professionals with a duty to respond.

Duration: 4 Hours





EMERGENCY SERVICES TRAINING

The Emergency Services are ever changing. Elite Safety Services has the professionals in place and program options to best meet those challenges posed by your workplace or community. With Provincially recognized Emergency Medical Programs, Firefighting and Technical Rescue courses, our participants receive the same training opportunities as career responders.

THE COMPLETE LIST OF

EMERGENCY SERVICES TRAINING

FIREFIGHTER 1, NFPA 1001

This training course provides students with the knowledge and skills to function as an integral member of a fire department team under direct supervision in hostile environments. It includes the minimum knowledge and skill requirements for career and volunteer fire fighters whose duties involve primarily structural fire fighting.

Duration: 200 Hours

FIREFIGHTER 2, NFPA 1001

Builds on knowledge and skills gained in Firefighter 1 and equips the student to function as an integral member of a team of equally or less experienced firefighters under general supervision. When engaged in hazardous activities, a person at this level of training maintains direct communication with a supervisor. As well as further knowledge and skills of structural firefighting, also covers basic vehicle extrication and rescue techniques.

Prerequisite: Firefighter 1 Duration: 100 Hours

CONFINED SPACE TECHNICIAN

The Confined Space Technician program provides the necessary background and skills required to facilitate technical rescue from IDLH atmospheres. This program is based on the requirements of Provincial legislation and competencies within NFPA 1006 (2021 Edition). This program can be offered in-class or as a blended option.

Pre-Requisites: Standard First Aid/Advanced First Aid/Emergency Medical Responder

Please Note: This program can be customized to incorporate your policies, procedures, and specific equipment when desired.

TECHNICAL & TOWER RESCUE

The Tower Rescue course is essential for those who work on these structures. This one-day program will ensure competence on Maneuvering on Structures, Vertical/Horizontal Lifeline Use, Rigging and Worker Rescue. This program compliments and perfects the theoretical concepts and consists of a significant amount of practical time and equipment usage.

These programs stress the importance of communication procedures, medical risks and treatment, and rescue techniques

Please Note: These programs can be customized to incorporate your policies, procedures & equipment when desired.

Prerequisite: Working at Heights

Duration: Variable

SURFACE WATER RESCUE TECHNICIAN

The decision to commit people to a water rescue means weighing all the risk factors against the possible benefit. Your personnel, training and equipment are important factors to consider in the size-up of risk potential. This program is based on the requirements of Provincial legislation and competencies within NFPA 1006 (2021 Edition).

Pre-Requisites: Boater's License, Standard First Aid/Advanced First Aid/Emergency Medical Responder

Please Note: This program can be customized to incorporate your policies, procedures, and specific equipment when desired.

ROPE RESCUE TECHNICIAN

The safety and speed with which workers can get to or from difficult locations, and then carry out a rescue greatly impacts the outcome of the victim.

This practical based course is designed to provide you with the initial skills needed to respond to emergency scene technical rescues. You will acquire confidence and develop skills working with technical rope rescue procedures. This program is based on the requirements of Provincial legislation and competencies within NFPA 1006 (2021 Edition).

Pre-Requisites: Standard First Aid/Advanced First Aid/Emergency Medical Responder

Please Note: This program can be customized to incorporate your policies, procedures, and specific equipment when desired.



EMERGENCY MEDICAL RESPONDER

This course provides the knowledge and skills necessary for professional responders to act in an emergency to help sustain life, reduce pain, and minimize the consequences of injury or sudden illness and patient transportation.

The Emergency Medical Responder certificate is a program that can be offered both in person and as a blended option. Participants will be instructed using a variety of training techniques including video, media presentations, skills demonstrations, practice sessions, discussions and scenarios based on real-life situations.

College of Paramedics of Manitoba approved, candidates will be eligible to write their COPR Entry to Practice Exam.

Duration: 312 Hours

PRIMARY CARE PARAMEDIC

The Primary Care Paramedic certificate can be offered both in person and as a blended option. Participants will be instructed using a variety of training techniques including video, media presentations, skill demonstrations, practice sessions, discussions, class group work, homework assignments and scenarios based on real-life situations. Information will also be presented by guest speakers that are experts in their fields of study.

The course provides the knowledge and skills necessary for paramedics to function as a member of the profession, perform assessments and diagnostics, administer medications, minimize the consequences of injury or sudden illness, reduce pain and conduct patient transportation. Additional courses offered as a part of this program will provide information on mental health, emergency vehicle operation, pediatrics and cultural awareness.

This program was developed by a team of professionals and reviewed by career Paramedic and Instructor Michael Wiens. The program meets all the Canadian NOCP's and Manitoba NOCP variances and follows the Manitoba Shared Health Patient Care Maps. After completion of this course, students will be eligible to write their Canadian Organization of Paramedics (COPR) Entry to Practice Examination.

Duration: 1050-Hour Program plus Practicum.



THE COMPLETE LIST OF

ADDITIONAL SERVICES

EQUIPMENT RENTALS

Elite Safety Services Inc. can supply you with a variety of safety equipment to assist with any task. From fall protection equipment, atmospheric monitoring to SCBA's and compressors, we are here to help you.

Call our office for more details and item specifications

EQUIPMENT INSPECTIONS

Our Fall Protection Equipment Inspectors are responsible for the inspection of fall protection equipment to make educated decisions on whether the equipment can remain in service or should be removed from service.

Our technicians follow standards and regulations, incorporating what they require and how they relate to the inspection process.

SCBA POSI/FLOW TESTING

Our technicians will inspect your SCBA, face piece and air cylinders as well as flow test the provided SCBA with our Honeywell Posi3 USB. This test will meet applicable CSA, NIOSH, NFPA and Workplace Safety and Health requirements for annual flow testing.

BOTTLE FILLING

Our technicians can clean and drain air from your SCBA cylinders and refill them in the field with air that is CSA z180.1 approved. Our breathing air compressor has the required integrated CO monitoring, and the air is approved and tested every 6 months by AirChek Lab.

SOUND LEVEL TESTING

Measuring noise levels and exposures within the workplace is a requirement of workplace hearing conservation and noise control programs. Sound level testing helps identify work locations where there are noise problems and helps identify employees who may be exposed to noise levels that can cause hearing loss.



