# CONTROL OF THE PROPERTY OF THE

# CUSTOMIZED EQUIPMENT TO KEEP YOU SAFE



### EMERGENCY RESPONSE

24 hours a day, 7 days a week, 365 days a year, with strategically located stations

## WELL CONTROL TO MEDICAL

Firemaster, your one stop for all your safety needs

# CUSTOM BUILT GAS DETECTION UNITS

See why you'll want one on your lease

#### **PLUS**

Check out our fleet of specialized equipment

# Frem 1980

### OILFIELD SERVICES INC.

# CONTENTS



#### **WELL CONTROL**

See our specialized equipment for well control or any blowout event.



#### **TRAINING**

We offer a wide range of training courses. We are unique in the industry with our mobile training solutions and our own fire training grounds.

#### **6 CORPORATE OVERVIEW**

Brief history of Firemaster and how we have grown over the years.

#### 10 FIRE SERVICES

Emergency and standby fire fighting and fire protection services.

#### 16 WELL CONTROL

With our expertise, specialized training and equipment we are ready to control any blowout event.

#### 22 H<sub>2</sub>S SPECIALISTS, SERVICES AND EQUIPMENT

Gas detection and respiratory protection specialists.

#### 24 MEDICAL SERVICES

Professionally trained medical personnel and fully equipped medical units.

#### 29 **SAFETY COORDINATORS**

Professional safety supervision and leadership.

#### 30 GAS DETECTION AND WIND MONITORING

State of the art technology. Engineered and manufactured in our Red Deer facility.

#### 36 TRAINING

Let us help diversify your skills with our industrial training programs.

#### 46 EMERGENCY RESPONSE PLANNING

Pre-fire planning, site assessments and procedure writing.

#### 47 MEMBERSHIPS, CERTIFICATION AND RECOGNITION

#### 48 POLICIES, PROCEDURES AND PROGRAMS

#### 50 LOCATIONS

Strategically located across Canada and the US

FIREMASTER OILFIELD SERVICES INC. Was established in 1980 and is proud to be recognized as a leader in the safety industry.

We are continually looking at ways to advance and improve in the areas of professionalism, reliability, quality and safety. We are proud of all our employees' dedication to provide the best services, in a safe working environment, with the highest level of expertise and performance.

Our company has worked diligently to further enhance our proven track record of service excellence, which we feel is our greatest asset. Firemaster Oilfield Services Inc. strives to exceed the industry standards of job site and shop safety, training and equipment maintenance.

We have utilized the latest technologies to attain the high level of quality standards in our manufacturing specifications for new equipment, along with an ongoing training program for all our employees to reach new levels of professionalism.

Firemaster has seven bases strategically located to provide immediate 24 hour emergency response in Western Canada, as well as five locations throughout the central United States. All Firemaster stations are on call 24/7 for quick response and client convenience.

Firemaster has a stringent non-media policy when it comes to emergency responses. As a result our personnel are extremely discrete regarding disclosing information on occurrences; therefore, limiting uninvited publicity. We respect the customer's right to confidentiality.







# YOU ARE ONLY AS GOOD AS YOUR PEOPLE



**EACH** person that joins the Firemaster H<sub>2</sub>S safety or fire fighting team must successfully complete a six level in house training program. Under close supervision and through the use of experienced mentors, new employees receive on the job training to develop the competency that Firemaster's exceptional reputation was built on.

All Firemaster medical personnel maintain their certification within their provincial jurisdictions.

This is a mandatory requirement to work for the Medical Department of Firemaster. Many of our people are cross trained in more than one discipline.

We strive to make Firemaster the company of choice for our employees and feel that by doing this the customer benefits by having well trained, friendly and dedicated personnel on their work sites.

### **OUR MISSION**

Proud of Our Past...

Dedicated to the Present...

Committed to the Future

**OUR MISSION** is to provide a professional service with the highest of health, safety, environmental and quality assurance standards that will enhance the good management principles of our valued customers. We will fulfill this commitment by working towards our goal with integrity, constant diligence and continual improvement.



# CORPORATE HISTORY

**Financial OILFIELD SERVICES INC.** is a privately held company that was formed in 1980. We have proudly served the oil and gas industry for over 30 years.

iremaster was first incorporated to provide the oil and gas industry with standby fire protection during hydrocarbon fracturing. Emergency response in fighting oil and gas fires along with well control services has become our speciality.

#### **TWIN AGENT**

Firemaster has always been a leader in innovation. We introduced the first twin agent fire fighting system into the oil and gas industry in 1980. Twin-agent technology combines the fast flame knock down of dry chemical with the vapour suppression capabilites of aqueous film-forming foam.

#### **SHOWER UNIT**

In 1984 Firemaster developed the first shower unit to be used in the oil and gas industry to protect workers from corrosive and harmful chemicals. Carrying 3,785 liters /1,000 gal of fresh water, our shower units can quickly provide a deluge of water to 4 shower stations. Since that time the twin-agent and shower unit features have evolved to become a fire shower combination unit.

#### FIRE SHOWER COMBINATION UNIT

In 1991 Firemaster developed the current day fire shower combination unit. Since building this unit it has become the standard for the whole industry.

#### **H,S SAFETY**

In 1987, Firemaster launched our H<sub>2</sub>S Safety Division. Using state of the art equipment and techniques we provide gas detection and respiratory protection. To-date it has become the fastest growing division within the company.

**BELOW**Combination Unit



#### CORPORATE HISTORY Firemaster



#### **TRAINING**

Firemaster's Training Division was launched in 1995. We conduct programs in many safety and rescue disciplines. All of our courses are mobile and available at the location of your choice. Our training fleet includes:

- 2 Confined Space Rescue Simulation Trailers
- 1 Fall Protection and Rig Rescue Simulator
- 2 Live Fire Training Simulation Units

Our fire field in Red Deer Alberta is utilized by municipal and industrial fire teams from across Alberta.

Our Technical Rope Rescue programs include wilderness, structural and industrial rescue. We also proudly developed and conduct NFPA 1006 Rope Technical Rescuer. Fully accredited IFSAC and ProBoard certification.

#### **ENGINEERING**

Our Engineering Department was developed in 2003 to enhance our research and development in gas detection and monitoring.

Our first accomplishment is the CATS system. The Critical Area Transmission System is a self

contained, stand alone downwind toxic gas monitor. Its design was based on the feedback received from the oil and gas industry. The need for better gas detection and real time transmission technologies inspired us to develop this system.

This division is led by an electrical engineer who has refined our systems to a level of reliability unseen elsewhere in the industry. We have come a long way since the CATS system and our Engineering Department now designs, builds and maintains multiple gas and wind monitoring systems.

Our latest achievement is our PUMA system. The Private Ubiquitous Monitoring Array effectively monitors 24 hardwired sensors plus an additional 16 wireless sensors. Its numerous features are listed in our gas detection and wind monitoring section.

Our newest product developed by our Engineering Department is our Automated Lease Entrance Gate. These gates were put into operation in the spring of 2013. They work by remote control to allow us to monitor and document all vehicles and personnel entering and exiting the location.



**LEFT**Rescue evolution in our
Confined Space Simulator

ABOVE
PUMA - Our hardwired
toxic gas detection system

Our Engineering Department also features Firemaster's state of the art mobile downwind monitoring vans that utilize laboratory grade sensors. Every hour, data is uploaded to a secure web page for easy access. A daily comprehensive report is then generated and presented to the customer to assure that everything is in compliance with the Alberta Energy Regulator.



A view of the interior of our downwind monitoring van.

BELOW Automated Lease Entrance Gate



#### We have strategically located stations across Western Canada to assist you.

#### **SAFETY COORDINATORS**

This division of Firemaster began in 2004. Safety Coordinators are tactful, confident and positive individuals whose safety leadership skills are under very high demand. We provide safety planning, leadership and mentoring on projects of all sizes.

#### **MEDICAL**

Our Medical Division was formed in January of 2006. With this addition we have become a one stop shop for all of your safety needs. Our medical fleet includes:

- 3 Advanced / Basic Life Support Units
- 19 Medical Treatment Centre 6 Patient Transfer Unit
- 2 Medical trailers

#### **EMERGENCY RESPONSE AND PRE-INCIDENT PLANNING**

Our ERP expertise assists customers in identifying and assessing risks and hazards that are present at their work place. We reduce the potential for incidents through our safety management and emergency planning programs. Overall operations are improved while decreasing or eliminating losses to people, property and the environment.

#### **LOCATIONS**

Firemaster's head office is located in Red Deer, Alberta. We have strategically located stations in:

- Fort St. John, British Columbia
- Fort Nelson, British Columbia
- Calgary, Alberta (Sales)
- Grande Prairie, Alberta
- Drayton Valley, Alberta
- Weyburn, Saskatchewan
- Medicine Hat, Alberta



The back of one of our Medical Units

#### **FIXED FIRE SYSTEMS**

- System applications and consultation
- Detailed specifications and construction drawings
  - Major equipment procurement
    - Documentation including hydraulic calculations
      - Project management
    - Commissioning of systems
      - Annual testing
      - Winterization
        - Training



**RIGHT** A Firemaster designed and constructed fixed fire system



775 liters / 200 gal of alcohol resistant

aqueous film-forming foam concentrate educted into our...

**CONTINUOUS FOAM PUMP** 

Hydraulic driven 2m³/ minute (750 gal/ minute) waterous pump. Two 2.5" pump outlets and two 1.5" pump outlets.



Firemaster's equipment is designed to meet or exceed all industry recommendations and guidelines.

#### **Fact**

Did you know Firemaster introducted the first twin agent system into the oil and gas industry in 1980?

#### **FIRE SERVICES**

All of our fire fighting units are equipped with a twin agent fire fighting system. This system is a self sufficient mobile fire fighting unit requiring no water supply.

All units are also equipped with a continuous foam unit for large pumping operations, well control, tank fires, or any other emergency situations.

Our fire fighters have extensive in-house dry chemical and foam fire fighting training from our Red Deer, Alberta fire fighting training facility.

We also attend training at learning institutions such as the Ansul Fire School; Marionette, Wisconsin, TEEX; Texas A&M and the University of Reno; Reno, Nevada.

#### **COMBINATION UNITS**

This is a complete fire fighting and shower unit. The front compartment houses the shower and recovery bunk area. The back compartment contains the twin agent fire fighting system.





## WHAT IS A TWIN AGENT SYSTEM?

Hydrocarbon fires require top-level skills and innovative agents. Twin-agent technology combines the fast flame knock down of dry chemical with the vapor suppression capabilities of aqueous film-forming foam.



## WHAT IS CONTINUOUS FOAM?

Continuous foam is delivered through a water supply attached to the fixed hydraulic fire pump with foam concentrate inducted in-line as required.

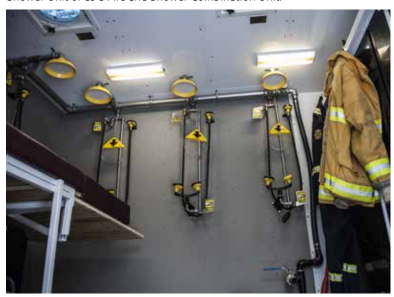
Firemaster's combination units use a 2m³/minute Waterous pump with 725 liters of AR-AFFF foam concentrate on board. Additional foam concentrate can be used as necessary from Firemaster's in-house foam bank.





#### **SHOWER AND DECONTAMINATION SERVICES**

Firemaster built the first mobile shower unit in 1984. They are specifically designed to decontaminate personnel in situations where the possibility of a hazardous fluid spill is present. This service is available as a stand alone Shower Unit or as a Fire and Shower Combination Unit.



#### **OUR SHOWER COMPARTMENTS INCLUDE**

- Fully enclosed heated compartment.
- 4 to 8 eye wash stations.
- 4 to 6 overhead showers.
- 4 to 6 midsection showers.
- 3,785 liters/ 1000 gal of potable water.

  - Recovery bunk.Two Scott air packs.
    - Trauma/burn kit.
- Heated water for winter conditions.
  - Recovery station.



### LARGE SCALE FIRE RESPONSE CAPABILITIES

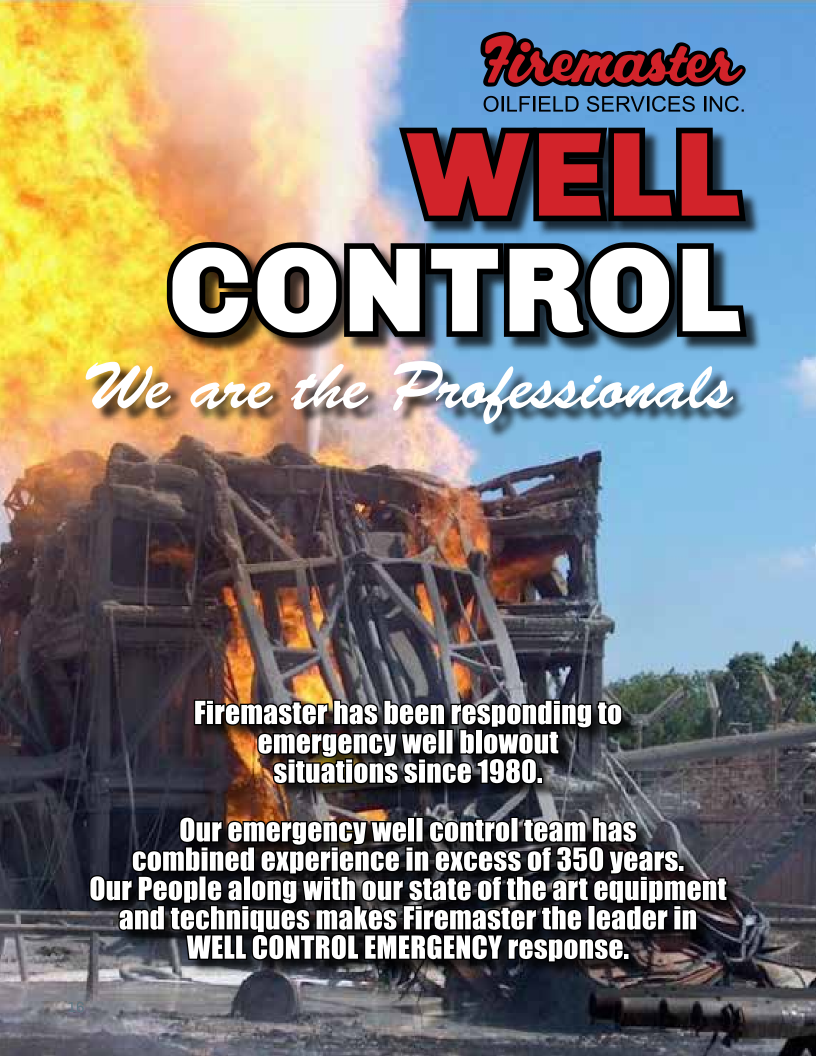
The best prepared and equipped fire and safety company in Western Canada for large scale fire fighting emergencies. Firemaster has pumps with flow rates that range from 500 to 2000 gallons of water per minute, which feed our 1000 to 4000 gallons per minute monitors.

All fire trucks carry a 500 to 1250 gal/min ground monitor. In addition we have the ability to bring in a remote controlled monitor that can be operated from a safe distance.









# BLOWOUTE CALL CALL CONTROL 403-342-7500

Protect the PEOPLE, PROPERTY and ENVIRONMENT.

# HOW DO EMERGENCY WELL CONTROL SITUATIONS HAPPEN?

- Well kicks
- Well head and BOP failures
- Acts of terrorism

When you work in the oil and gas industry, you know emergencies can occur. Firemaster is ready 24/7 with experienced personnel. We have responded to and successfully controlled multiple emergency well control situations across Canada. Completion of these exhausting and dangerous jobs can range from hours, to days, to weeks.

# EMERGENCY WELL CONTROL

#### EMERGENCY WELL CONTROL TEAM

Our Emergency Well Control specialists have experience and training which includes firefighting, pump operation, H<sub>2</sub>S safety, engineering, and various levels of medical. We deploy only the most experienced personnel to emergencies. This selection is based on:

- Previous background and experience with the current scope of emergency operations; including the tools, equipment, knowledge and techniques required.
- Physical and mental preparedness.
- Experience in other trades including drilling, completions, well testing and snubbing.

In addition all personnel are provided formal industrial fire training at our Red Deer Firefighting Facility, Texas A&M and Reno Nevada Fire School.

#### WELL CONTROL STRATEGY

When a well control event occurs, two Incident Commanders are dispatched to the location. Following this initial step Firemaster dispatch will be in communication with our Calgary office, the affected energy company and their person in charge at the lease. Upon our arrival at the well site decisions are made on what additional equipment is required. Based on our initial assessment and communication with the on site representative, an updated mobilization plan will be created. Well control personnel, firefighting and well control equipment, and any other necessary support services will be discussed and reviewed with client representatives. Upon agreement this mobilization plan will take effect.

Risk identification, mitigation and management are everyones business. Safety is the top priority. The ongoing risk and hazard analysis will be incorporated into the Site Safety Plan. Additional personnel, equipment, services and/or safety measures required to deal with the identified hazards will be specified, documented and implemented.

Continuous information gathering, recording and reporting is essential for the duration of well control intervention efforts. This includes air monitoring data, environmental conditions, event logs and any other forms that are within the scope of the emergency. Firemaster personnel will take command of the well control situation and effectively act as communicated with the client.

Well data and schematics will also allow Firemaster to develop a contingency intervention plan and proceed with mitigating the emergency.

The final step is a complete emergency debriefing. A full report of documented events will then be processed and provided to the client.

FIREMASTER DILIGENTLY FOLLOWS AND ENFORCES A STRICT CONFIDENTIALITY AND NO MEDIA POLICY.





# **EMERGENCY EVENT LOG**

#### 1. WELL CONTROL/KILL PLAN **PAST 12 HOURS:**

- Water
- Review dynamic kill rate model
- Mobilized equipment for dynamic kill using heavy mud
- Barite delivered

#### **CURRENT STATUS:**

Developing well kill program

#### **NEXT 12 HOUR FORWARD PLAN:**

- Finalize well kill program
- Finalize cementing plan and decision tree

#### 2. LARGE CIRCULAR TANKS

**PAST 12 HOURS:** Three 6600 m<sup>3</sup> c-ring tanks sourced

**CURRENT STATUS:** 

**NEXT 12 HOUR FORWARD PLAN:** 

#### 3. 400BBL TANKS OR SIMILAR **PAST 12 HOURS: CURRENT STATUS: NEXT 12 HOUR FORWARD PLAN:**

#### 4. CAT POWER

#### **5. OTHER LOGISTICS**

- Mobilizing 2nd cementing crew, will be on afternoon charter flight
- Light plants
- Bug blowers
- Weather forecast
- **Flights**
- Staging area logistics

#### 6. WATER MANAGEMENT LOGISTICS

- 7. FLUID TRANSPORTATION AND DISPOSAL
- 8. INDUSTRY HELP

#### 9. HEALTH SAFETY AND ENVIRONMENT **PAST 12 HOURS:**

- Regulatory:
  - Contacted regulatory bodies
  - Obtained agreement from Environmental groups as required
  - Provide status updates
- Firemaster:
  - Mobilize Firemaster safety and well control equipment and personnel to location and Calgary office
  - Began developing well kill plan

#### **CURRENT STATUS:**

- Regulatory:
  - All communication up to date; will provide update at specified time or if significant change in well status
- Firemaster:
  - 24 Hours support in Calgary office
  - 2 air trailers on site, 1 air trailer in Fort Nelson, 1 air trailer/office command center to arrive (trailers have full cascade system + SCBA); enough air on site to have 6 people work on site for 30 to 40 hours
  - Satellite communication gear and downwind monitoring van arriving
  - Fire truck to be in route
  - Well control unit and ambulance in route
- Ready for operation.

#### **NEXT 12 HOUR FORWARD PLAN:**

- Continue to provide OGC updates as required
- Firemaster to set up command center, downwind monitoring van, and satellite communication system
- Firemaster to conduct periodic H2S and LEL assessment

#### 10. EQUIPMENT MANIFEST

#### 11. PERSONNEL REGISTER



## NUMBER OF EMERGENCIES



#### No matter the emergency We are ready to assist



16	2016
13	2015
19	2014
18	2013
15	2012
21	2011
9	2010
13	2009
19	2008
23	2007
32	2006
16	2005
12	2004
10	2003
8	2002
17	2001
7	2000
	21



# Firemaster H2S SERVICES H<sub>2</sub>S Safety Supervision

Each H<sub>3</sub>S Supervisor has undergone an extensive orientation and training program. This is followed by an on-the-job mentoring program which is supervised by a senior H<sub>2</sub>S Supervisor. This program is closely monitored by management and includes a skills checklist and practical skills evaluation.

All of our H<sub>2</sub>S Safety personnel maintain the following certifications:

- First Aid
- ENFORM H<sub>2</sub>S ALIVE
- PST Petroleum Safety Training
- NORMS

- LEL Detection and Monitors
- Wildlife Awareness
- Confined Space Entry and Rescue
- Driver Improvement Course
- ATV Training
- Fire Training
- Fall Protection

Firemaster's H<sub>2</sub>S Safety Specialists are experienced in these critical tasks:

- Standby rescue
- · Working under air
- Decontamination
- Drill aheads

- Drill stem tests
- Wireline
- Workovers
- Coil tubing

- Frac operations
- Snubbing operations
- Turnarounds

We supervise and assist personnel in the correct use of breathing apparatus, gas monitoring equipment, and other safety equipment.

# **H<sub>2</sub>S Safety Equipment**

#### **AIR TRAILERS**

We take great pride in having the best equipped H<sub>2</sub>S safety trailers in the business. We welcome you to compare the equipment supplied in our safety trailers to others in the industry. Our trailers include the following:

3000 to 4000 cu. ft. of compressed breathing air

- 2 thirty minute S.C.B.A. with spare cylinders
- 6 S.A.B.A. with five minute egress cylinders
- 2 two stage high pressure regulators
- 2 150' 3/8" breathing air lines
- 1- 125' 1/4" breathing air line
- 12 50' 1/4" breathing air lines
- 1- hand held flare pistol with safety flares

De-fragmentation refill container

Wind sock with 10' pole

H<sub>2</sub>S toxicity chart

Folding stretcher

- 2 six outlet low pressure manifolds
- 3 wind indicators with 10' poles
- H<sub>2</sub>S and SO<sub>2</sub> detection tubes with handheld pump detector

#### **AIR, OFFICE AND COMMUNICATIONS TRAILERS**

Our air and office trailers come with all the equipment listed along with the addition of an office area that can be used by the on site consultant. These trailers can also be outfitted with a satellite communications package that allows internet and phone lines for remote communications. The air office trailers include:

- T.V. and satellite
- Microwave
- Fridge
- Sofa with pullout couch
- Office chair
- Coffee pot and supplies
- Equipped with 220 volt power
- Air conditioning
- Heater

We also supply office trailers which are equipped with everything listed above.

In addition to our air trailers Firemaster can supply a large variety of other safety supplies and equipment. This includes:

- Fall protection and rescue equipment
- Base radio stations and radios
- Forestry kits
- Lease entry barricades
- Lease entry and muster signs
- Light towers
- Stretchers and SKED's
- Traffic vests
- Tripods with winches
- Generators
- Satellite phones
- Scavenger
- · Road block kits







# PROFESSIONAL MEDICAL PERSONNEL

- EMR'S EMT'S
- PARAMEDICS

Our Medical Division provides emergency response and standby services for any project or event.

Our medical personnel are under the supervision and guidance of a licensed physician who serves as our medical director, overseeing all of our procedures and protocols. All Firemaster medical personnel maintain registration with the college within their provincial jurisdictions. This is a mandatory requirement to work for the Medical Department at Firemaster.



ADVANCED OR BASIC LIFE SUPPORT (ALS OR BLS)



PATIENT TRANSPORT UNIT OR EMERGENCY TRANSPORT UNIT (PTU)



MOBILE TREATMENT CENTER (MTC)



**MOBILE MEDICAL TRAILERS** 

#### MEDICAL SERVICES Firemaster

As well as providing emergency response we also offer standby services for drilling and service rigs, fracs, pipeline projects, plant turn-arounds, special events and much more.

All Firemaster units are equipped with our current and comprehensive emergency contact list. Hospitals, police services, fire and ambulance, air ambulance and other critical resources are listed in this guide.

Firemaster's medical personnel possess the advanced skill sets required to handle any medical situation. Ongoing training is performed so that competency based exams and practical skills evaluations are successfully completed on an annual basis. Our experience compliments our professionalism.

 $(\rightarrow)$ 

All units meet and or exceed Occupational Health and Safety regulations for British Columbia, Alberta, Saskatchewan and Manitoba.

Our medical units are staffed by Paramedics, EMT's and EMR's, OFA III (B.C. Only), and EMT-P Canada certified personnel, depending on customer requirements.



#### MOBILE TREATMENT CENTRE

Firemaster's Medical Division provides one of the best mobile treatment canopies on the market. They are specifically designed to protect personnel, patients and equipment.

#### These Units Include:

- Full size diesel 4 X 4 pickups
- Fully enclosed treatment compartment
- Roll resistant and winterized toppers
- Heated and ventilated treatment area

These units may be converted to provide Advanced Life Support and Basic Life Support services upon request. They are capable of transporting two injured workers at a time.



#### **ABOVE**

Mobile Treatment Centre and Basic and Advance Life Support units.



#### **ABOVE**

Firemaster's Patient Transfer Unit

#### PATIENT TRANSPORT UNIT OR EMERGENCY TRANSPORT UNIT

Firemaster's PTUs or ETUs are available to be rented from any one of our stations. In cases where a fully equiped and staffed ALS, BLS or MTC unit may not be required this unit can satisfy emergency transportation needs.

These Units Include:

- 4 X 4 full size SUV
- Chemical wash kit
- Spinal collar/ straps
- Stretcher / spine board with straps
- Level 3 first aid / burn kit

These units are NOT staffed.



#### **MOBILE MEDICAL TRAILER**

Our mobile medical trailers are an excellent option when both an office and medical room are required all in one convenient location.

#### LEFT

Mobile medical trailer, image of treatment room



# Personnel for any situation Know what the capabilities are for the different levels of medical staff

#### **MEDICAL STAFF CAPABILITIES - ALBERTA, SASKATCHEWAN AND BC**

In these three provinces there are three tiers of emergency medical personnel:

- Emergency Medical Responder (EMR)
- Emergency Medical Technician Ambulance (EMT-A) Primary Care Paramedic (PCP)
- Emergency Medical Technologist Paramedic (EMT-P) Advanced / Critical Care Paramedic (ACP/CCP)

#### Personnel in all three tiers:

- Assess the extent of injuries or illness to determine medical treatment
- Comfort and reassure patients
- Obtain the patient's medical history, if possible
- · Perform and interpret diagnostic procedures such as taking vital signs and testing glucose levels
- Administer pre-hospital emergency care including cardiopulmonary resuscitation (CPR), oxygen, bandaging, splinting, and the treatment of trauma patients
- Use a semi-automatic or automatic external defibrillator or bag valve mask resuscitator
- Use basic airway management techniques
- Use spinal immobilization devices and traction splints
- Transport patients to hospital or other medical facilities for further care
- Document and record the nature of injuries and treatment provided
- Assist hospital personnel as required
- Maintain medical fleet, equipment and supplies

#### In Addition, EMT-A's (PCP's) may:

- · Initiate and maintain intravenous infusion without medication or blood products
- Perform cardiac monitoring
- · Perform airway management using non-visualized airways
- Administer specified medications
- · Supervise and train staff members and students
- Assist paramedics (where there are combined services)

EMT-P's (ACP/CCP) may perform the duties of EMT-A's (PCP's) and administer advanced pre-hospital emergency care:

- Maintain airways with intubation and surgical airways
- Provide manual cardiac defibrillation and external pacing
- Initiate, monitor and maintain blood and blood product transfusions
- Provide advanced wound management
- Operate sophisticated equipment in advanced life-support units, medivac aircraft or other advanced life-support environments
- · Administer medications for the treatment of medical conditions and management of acute pain
- Initiate and maintain intravenous infusions
- · Urinary catheterization
- Monitor chest tubes

\*For BC and Saskatchewan staff, designations are Primary Care Paramedic, Advanced Care Paramedic and Critical Care Paramedic. They are similar to those listed above but labeled differently. For a break down please contact us.

### **SAFETY COORDINATORS**

#### **Professional Safety Supervision and Leadership**

Safety Coordinators are tactful, confident and positive individuals whose safety leadership skills are under very high demand. We provide safety planning, leadership and mentoring on projects of all sizes. Safety Coordinators are trained to assist you and your company's health safety and environment culture and safety initiatives:

Leadership, mentoring, coaching and training is a learned and adaptive skill that promotes the development of an organization's culture and generates relationships between people to advance their core values. One of these important core values is to prevent accidents. Safety Coordinators provide a leadership function to help the entire team learn and embrace this important core value.

Safety Coordinators at Firemaster have extensive experience in many different facets of the oil and gas industry. It is this diversity that enables us to fulfill your safety needs.

It is our obligation to coach, mentor and train all personnel that work at your locations to the high standards you maintain.

#### Who do we provide our services to?

- Pipeline construction
- Facility expansionsPlant turnarounds
- New Facility construction
- Service rigs
- Completions
- Drilling rigs

#### What are the benefits?

- Improvement in safety culture
- Education towards a safer workplace
- Decrease in incidents
- Personal one on one interaction
- Increased productivityPeople arriving home safely everyday
- Less down time

#### What can we offer?

- Daily safety meetings
- Orientations
- Contractor interaction
- Permit reviews
- Planned Job Observations (PJO)
- Emergency Response Plan (ERP) exercises
- Job safety analysis and hazard assessments Inspections and audits
- Proactive indicators
- Incident reporting and investigations
- Coach-mentor-train in safety initiatives
- Contractor quality











# GAS DETECTION AND WIND MONITORING

Firemaster offers stationary and mobile gas detection equipment to cover a wide range of monitoring applications. Each system utilizes a wide array of sensors which detect compounds, including but are not limited to H<sub>2</sub>S, SO<sup>2</sup> and explosive gasses. (LEL)



# Firemaster employs our own electronic engineers. We strive to develop and perfect the latest gas detection and safety technology for the oil and gas industry.

IREMASTER formed an in house engineering department in 2003 allowing us to develop the Critical Area Monitoring System (C.A.T.S.). The CATS system was the initial stepping stone which laid the ground work for our own in house fabrication department. Over the past 10 years Firemaster has continued to evolve our products through development, field testing and valued customer input.

At Firemaster we are not just limited to gas detection. Our expanded technologies include PUMA, Lynx, Mobile Downwind Monitors, Meteorological Towers and Virtual Flare Technician Software. We are also well known for our Video Surveillance Systems, On-location Tracking, Automated Lease Entry Gates and satellite based communications.

Our systems have been designed to be versatile, robust and inter-operable. This allows us to deliver customized modular solutions for any situation requiring real time gas detection.

### LEFT Our mobile gas detection van



#### GAS DETECTION AND WIND MONITORING Finemaster



#### **PERSONAL MONITORS**

We have a vast selection of personal monitors in our rental inventory. The BW GasAlertClip Extreme and BW GasAlert MicroClip XT are the two most popular.

The BW GasAlertClip Extreme is the world's most popular and widely used zero-maintenance gas detector. It offers continuous, reliable protection and is one of the most cost-effective PPE solutions for facility workers and on-site contractors. The worker is notified with audible, visual and vibration alarms when in the presence of toxic gases.

The BW GasAlertMicroClip XT is similar to the GasAlertClip yet monitors multiple types of gases providing protection from atmospheric hazards. Again the worker is notified with audible, visual and vibration alarms when in the presence of gases including Hydrogen Sulphide (H<sub>2</sub>S), Carbon Monoxide (CO), Oxygen (O<sub>2</sub>) and explosive gases (LEL). These personal monitors may be fitted with detector heads for a wide variety of other gases.

It is our policy that our fleet of personal monitors are fully calibrated and function tested with supporting documentation prior to rental.

Call us for details.





#### **PUMA - PRIVATE UBIQUITOUS MONITORING ARRAY**

PUMA is our own in-house hybrid monitoring system, it combines both the stability and reliability of a hardwire system with the ease of installation of a wireless system. PUMA can effectively monitor up to 24 hardwired sensors plus an additional 16 wireless sensors. PUMA also has data-logging functionality; recording one minute samples for each sensor attached.

The system is controlled from a touchscreen display allowing the operator to easily enable or disable sensors and adjust applicable

If any of the sensors detects the presence of gas it will initiate an audible and visual alarm sequence. This sequence warns personnel to head for a safe area so emergency procedures can be activated. The PUMA system uses a latching alarm feature, once the unit is in alarm it will remain in alarm until an operator acknowledges the alarm at the control panel.

#### **Key Features:**

- Up to 24 wired sensor channels (8 x LEL & 16 x H<sub>3</sub>S)
- Sensor types can be customized
- Touch screen interface
- User friendly
- Data logging
- Audible / visual alarms
- Integrates with other Firemaster technology

NEW!! PUMA IS NOW WIRELESS CAPABLE!



#### Firemaster GAS DETECTION AND WIND MONITORING

#### **METEOROLOGICAL TOWER - Flaring Station**

Firemaster's MET tower is a portable weather station mainly used to monitor wind direction during flaring operations. It has satellite connectivity allowing for real-time reporting to our Data Acquisition Center (DAC) and on-line reporting tool. Clients have secure access to their assigned monitoring website.

The MET control panel now also provides a visual display for flare condition status. Possible conditions could include:

**RED** – Conditions are no longer meeting flare requirements suggest shut in the well

AMBER – Conditions are trending towards a flare requirement conflict, possible shut in may be required

**GREEN** – Conditions meet the flare plan, ok to flare **Key Features:** 

#### Real time wind speed and direction monitoring

- Mast heights available from 60 feet to 120 feet
- Satellite connectivity information displayed on secure webserver
- Designed to meet government flaring regulations



#### **AUTOMATED LEASE ENTRANCE GATES**

**NEW!!** to Firemaster are our remote controlled security gates. When stationed at the entrance of a lease these gates can help ensure that all personnel check in and out of a controlled location. Firemaster Gate Watch Personnel give the added benefit of one on one interaction. We may also verify safety certifications and conduct company orientations.



#### **VSAT SATELLITE COMMUNICATIONS SYSTEM**Key Features:

- Full communications connectivity for remote areas
  - 2 x voice lines
  - 2 x high speed data lines
  - Expandable upon customer request
- Single button push self-deploying antenna system (1.2 m antenna)
  - 1.8m dishes available upon request
- Deployment configurations:
  - Standalone skid pack
  - Office communications trailer
  - Air office communications trailer
  - Customisable upon request



#### **DOWNWIND MONITORING VAN**

Mobile downwind monitoring allows Firemaster to assure neighboring residents that their air quality is safe. Our state of the art mobile downwind monitoring units offer a reliable way of measuring low concentrations of SO<sub>2</sub> and H<sub>2</sub>S gases. These vans have been designed with a four wheel drive system to withstand rugged terrain conditions. To ensure quiet operation in populated areas, each van has also been equipped with an internal underhood generator. Daily comprehensive reports are generated during the course of a job to ensure that everything is in compliance with regional energy regulators. On request, Firemaster can also give access to live online hourly Emax readings available through our secure site.

#### **Key Features:**

- Operator on-board to track and monitor air quality readings
- Satellite, cellular and radio communications for remote area deployments
- GPS tracking ensures accurate positioning down-wind of the monitored facility
- Pulsed fluorescent laboratory grade analyzers
  - Hydrogen Sulphide (H<sub>2</sub>S): 0 1000 ppb, 1 ppb resolution
  - Sulphur Dioxide (SO<sub>2</sub>): 0 1000 ppb, 1 ppb resolution
- Realtime secure data available on-line for easy access
  - Wind speed and direction
- 24/7 monitoring via Firemaster's manned monitoring and call center
- AER Compliance Guides 60 & 71



#### OTIS GEN 2 WIRELESS GAS DETECTION UNIT

This is a wireless gas detection system capable of detecting  $\rm H_2S$  and LEL. The system can effectively monitor up to 8 sensor locations.

#### **Key Features:**

- H<sub>3</sub>S and LEL detection
- Wireless
- Audible and visual alarms



#### LYNX-LOCAL ARRAY OF NETWORKED TRANSMITTERS

The LYNX system is a portable on-site manually activated emergency alert system. Designed with simultaneous operations in mind it allows for up to 6 key services to be covered. Should a situation arise with any of these services any operator can easily notify all personnel to muster or evacuate using a series of audible and visual alarms initiated with a push of a button.

#### **Key Features:**

- 6 portable units
- Master control panel monitors the entire system
- Wireless
- Integrates with PUMA adding gas detection



#### **CATS - CRITICAL AREA TRANSMITTING SYSTEM**

CATS is one of our stationary gas detection systems. This system can be placed almost anywhere. They are used to detect the presence of gas in remote locations and then report the information back to the client.

#### **Key Features:**

- Portable
- Self sufficient power (2 X 12v DC batteries recharged via solar power)
- · Wind speed and wind direction
- H<sub>2</sub>S high and low and SO<sub>2</sub> high and low sensors
- LEL and oxygen sensors
- Temperature sensors
- Satellite connectivity transmits real time data



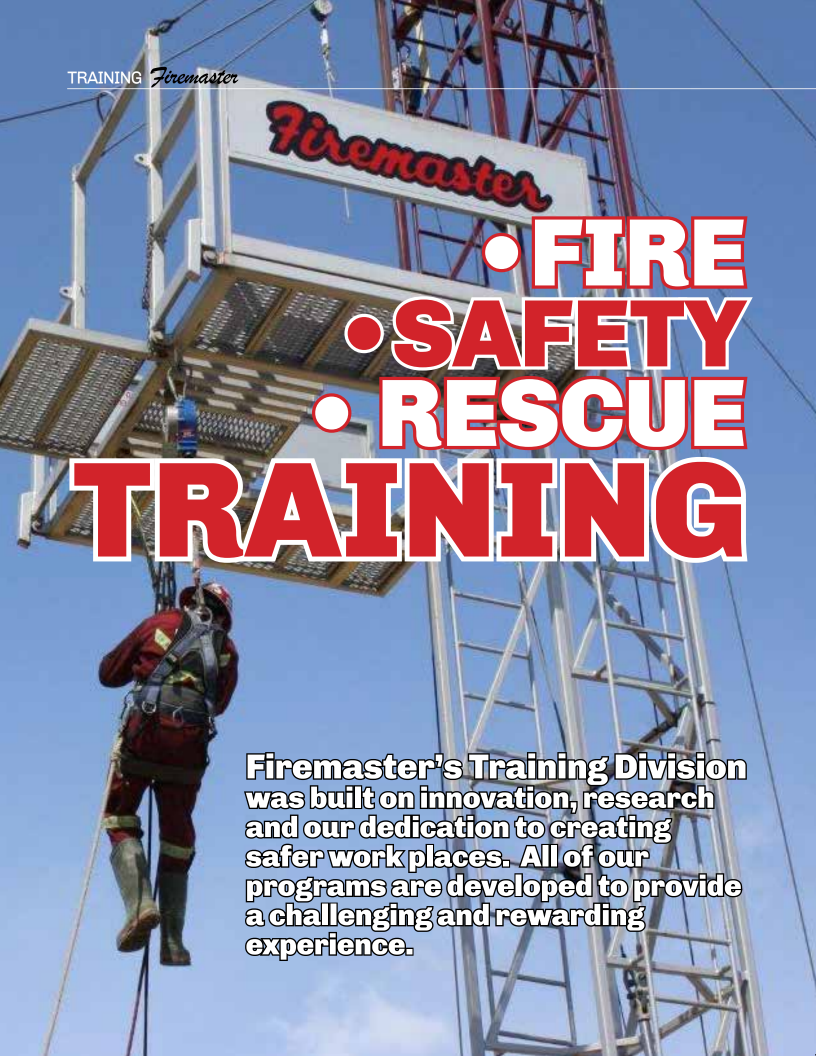
#### SAM - SELF SUSTAINING PORTABLE ALARM UNIT

SAM units are used in hazardous or remote locations where no power is available. The SAM unit can be configured to detect the presence of H<sub>2</sub>S and LEL gases and provide an audible and/or visual alarm.

#### **Key Features:**

- Self-contained
- Rated for hazardous locations (Class 1 Div 2)
- H<sub>3</sub>S and LEL detection
- Audible and visual alarms







iremaster is proud to offer professional safety, rescue and fire training throughout North America.

Our audiences vary greatly from entry level workers to rescue technicians and career fire fighters.

As regulations, techniques and procedures evolve, our instructional staff continually maintain and advance their skills. Their knowledge and expertise in current industry recommended practices is then passed on to our students.

#### LEADERS IN MOBILE TRAINING

Firemaster has constructed a fleet of innovative and diverse mobile training simulation equipment. This allows us to deliver our programs at the location of your choice. Our fleet includes two live-fire training simulators, two confined space rescue simulators and our state of the art rig rescue and rig-tank rescue training simulation system.

#### FIREMASTER'S FIRE TRAINING FIELD

This specialized training facility is located near our head office in Red Deer. Using propane and/ or liquid hydrocarbon fuels, features include 15 live-fire training props of various sizes and complexities.

Students learn a variety of skills and techniques from using dry chemical extinguishers, to aggressive hose handling and foam application.

#### BELOW

Enform Rig Work Fall Rescue

Firemaster's Fire Field in Red Deer Alberta.







#### **ABOVE**

Firemaster firefighters going through training scenarios.

#### **ONLINE TRAINING**

We have included an extensive selection of on-line training options; this allows individuals to take classes from their own computer.

#### **CUSTOMIZED PROGRAMS**

Your corporate safe operating procedures are a valuable asset to the training your employees receive. Firemaster's instruction staff will refer to these documents and apply their content to your program.

Site specific programs allow students to become familiar with the safety and rescue equipment that they are given access to. Training is focused on hands on evolutions while students operate their own devices and apparatus.

Course development is performed through cooperative input between Firemaster's educators and your safety professionals. Site specific written exams and skills checklists may also be provided.



Please refer to your provincial or state safety regulations and guidelines.

Government agencies provide these specific and enforceable rules to create a safer work-



NFPA 1006 Practical Training.



Preparing students for hose handling evolutions at our fire field



Firemaster's training division emphasizes practical hands on training. We specialize in live fire situations, technical rope rescue evolutions and rescues from within confined spaces.

We strive to provide your staff with useful skills and knowledge to help them perform their jobs safely and efficiently.

place. Firemaster will assist you in reaching your goals in satisfying these regulatory safety requirements. Choosing the appropriate training program is the first step.

#### SAFETY PROCEDURES DEVELOPMENT

Firemaster also applies our expertise to the creation and implementation of safe work plans and procedures. This documentation will assist your firm in becoming compliant with safe work legislation. We proudly provide the following...

- Site visits to identify and evaluate the pres ence of hazards and the possibility of changing hazards
- Reports on our findings and suggestions on how to solve problems
- Safe work plans and procedures
- Rescue plans

Firemaster's Training Division is ISO 9001:2008 Certified. ■

BELOW
On our fire field



# CONFINED SPACE SAFETY FOR ENTRY AND RESCUE



Each year, numerous injuries and fatalities occur while working in confined spaces. Firemaster is proud to offer our experience, innovation and expertise to provide workers with the best in safety training for this intimidating and often dangerous work environment. We offer five levels of training that progress in difficulty as the program moves forward. Topics are pre-entry, entry, self rescue, non-entry rescue and more difficult rescue evolutions for professional rescuers and fire department members.

Firemaster employs the use of 2 unique and innovative fully mobile confined space rescue training simulators. This design allows students to learn rescue techniques both by hands-on practice and by visually observing rescue demonstrations. Both challenging and fun, Firemaster confined space rescue programs and instructors have earned notoriety throughout the industries we service. All students who successfully complete a confined space safety for entry and rescue course will be awarded both a wallet and wall certificate valid for 3 years.

Firemaster currently offers the following Confined Space Courses:

- Confined Space Rig Tank Rescue
- Confined Space Rescue 1st Responder
- Confined Space Safety for Entry Level I
- $\bullet$  Confined Space Safety for Entry and Rescue Level II
- Confined Space Safety for Entry and Rescue Level III
- Confined Space Safety for Entry and Rescue Level IV







Competent training in fall protection is becoming increasingly important. Industry and regulatory bodies are recognizing more of the hazards of working at heights. With the potential loss and extensive costs related to a fall injury, this is knowledge that must be learned and retained. At Firemaster, we take these concerns very seriously. We have developed a comprehensive program that studies the most critical areas of fall protection and fall arrest. All students who successfully complete a fall protection and/or fall rescue course will be awarded both a wallet and wall certificate valid for 3 years.

Firemaster currently offers the following Fall Protection and Fall Rescue Courses:

- Enform Fall Protection for Rig Workers
- Enform Rig Work Fall Rescue
- Fall Protection for Active Users
- Fall Rescue Component

FALL PROTECTION AND FALL RESCUE

# **FIRE TRAINING**







Firemaster is an industry leader in fire training. We are fully mobile with live fire training available at the site of your choice or at our fire training facility in Red Deer, Alberta.

Our mobile fire props burn propane vapor and in some cases liquid propane. The result is a clean, smoke free fire exercise with no fuel residues remaining. Companies which adhere to strict environmental policies have praised our attention to these details.

Our main fire training facility is equipped for training on a much larger scale. We provide access to 15 different props of all shapes and sizes. Dry chemical props for the general student and large fuel props for the professional fire team. You are welcome to rent the entire facility and present your team members with a challenging and rewarding experience.

All of Firemaster's industrial fire training programs are written according to National Fire Protection Association and/or American Petroleum Institute guidelines. Your company's emergency response plan, equipment and extinguishing agents may be implemented into our programs. Custom programs are our specialty.

All students who successfully complete an industrial fire training course will be awarded both a wallet and wall certificate.

Firemaster currently offers the following Fire Training courses:

- High Vapor Pressure Flare Gun Ignition 8 hours
- Fire Training Level I 4 hours
- Fire Training Level I with IRP 18- DIR 33 4 hours
- Fire Training Level II 8 hours
- Fire Training Level III 16 hours
- Fire Training Level III with Smokehouse searches 24 hours
- Response Team Skills Maintenance 8 hours
- Firefighting Fundamentals 8 to 24 hours
- Tank Fire Strategies and Tactics 16 hours
- Emergency Scene Management and Leadership 24 to 40 hours
- NFPA 1041 Fire Service Instructor Level 1
- FFTS–S200 Building Construction
- FFTS-S300 Basic Fireground Operations
- FFTS-S401 Fireground Water Supplies
- FFTS-S601 Basic Pumping Operations
- FFTC CTO COLUMNING OPERATION
- FFTS-S700 Structural Firefighting
- FFTS-S800 Hazardous Materials Fires
- FFTS-S900A Dangerous Goods Awareness
- FFTS-S1100 Vehicle Extrication
- FFTS-S1200 Dangerous Goods Operations
- Incident Command System 100, 200 and 300 level
- Incident Command System I-200 Instructor ICS Canada



#### **NFPA 1006 ROPE TECHNICAL RESCUER**

This is our most recent accomplishment. Firemaster and Lakeland College have created this fully accredited program to satisfy the needs of the professional rescuer. We have used a lifetime of acquired skills and experience to propel our rope rescue program further than ever before. This program accredited through IFSAC and ProBoard is ideal for the professional rescuer who wishes to learn skills and techniques that are based on the strict guidelines of the NFPA 1006 standard. This standard is well recognized in all rope rescue societies.

This Certificate Program includes:

- Rescue Awareness
- Rope Technical Rescuer

#### NFPA 1006 ROPE TECHNICAL RESCUER



# TECHNICAL ROPE RESCUE

#### **TECHNICAL ROPE RESCUE PROGRAMS**

Within our technical rope rescue programs, we offer low angle, steep angle, and high angle rope rescue techniques. This Firemaster rescue vocation is exciting, diligently executed and rewarding.

The candidate for a rope rescue program should be physically fit, must be tactful and may not be afraid of heights.

The life experience and dutiful participation in rescue groups and societies make Firemaster's technical rope rescue instructors stand out above others. We have backgrounds in search and rescue, caving operations, mountain operations, industrial rescue, and structural rescue. Students should come prepared for an invigorating learning experience.

Firemaster's technical rope rescue level system has recently been revised.

We now offer Technical Rope Rescue training:

- Level A 27 hours
- Level B 45 hours

In these courses all students must successfully complete a written exam as well as pass a practical skills evaluation. We extend these courses with one and two day refresher programs to help rescue groups utilize their skills and knowledge effectively and get the most out of their practice time.

# **EMERGENCY RESPONSE PLANNING**

Our expertise enables customers to identify areas of risk and minimize the potential for incidents. Through our safety management and emergency planning programs, overall operations are improved while losses to people, property and the environment can be reduced or eliminated.

#### **Code and Standards Interpretation**

- · Liaison with enforcement officials
- Interpretation of national, provincial and local codes

#### **Fire Protection**

- Plant or corporate standards
- Fire safety systems and equipment specifications
- Fixed or portable fire protection packages

#### **Fire Water Supply Studies**

- Flow testing of fire water supply systems
- Fire hydrant and water monitor repairs and installations
- Fire water evaluation

#### **Inspection and Survey Services**

- Fire and explosion hazard analysis and audits
- Life safety analysis

#### **Pre-Emergency Planning**

- Preparation of pre-fire plans
- · Site specific extinguishing guidelines

#### **Safety Program Development and Implementation**

- Contingency planning and review for H<sub>a</sub>S critical wells
- Policy development and program standards
- Safety program audits (OH & S Partnership's Certification)
- · Hazard identification and control
- Facility inspections
- Safe work permit system, safety rules and specialized work procedures

#### **Training**

- Accident/incident investigation & reporting
- Facility inspection training for supervisors
- · Supervisory safety training
- Conducting effective safety meetings
- New worker program orientations
- Core safety training courses
- Fundamentals in fire safety and fire protection systems

#### **Code Applications and Special Hazards**

- Complete training needs
- Customized or site specific training requirements



# ARE YOU PREPARED FOR AN EMERGENCY?



# CERTIFICATIONS & RECOGNITION









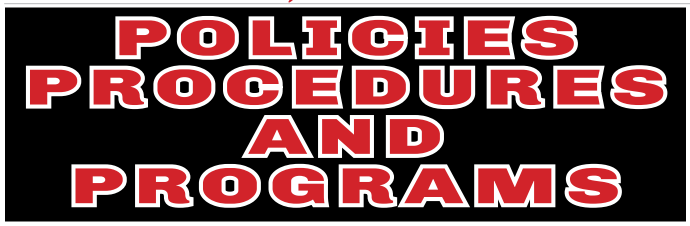












#### **WORKPLACE SAFETY AT FIREMASTER IS A TOP PRIORITY.**

# **QUALITY ASSURANCE**

Along with our extensive internal audits of our policies and procedures we also welcome external audits.

**Finemaster** employs a full time Quality, Health, Safety and Environment Manager to diligently maintain our extensive programs.

#### ISO 9001:2008

Firemaster has been accredited with ISO certification since January 1999. Our customers now have verification through a certified third party of our high standards. In May of 2009 we achieved our current registration to the new ISO: 9001:2008 standard. Firemaster has trained internal auditors to continually monitor the effectiveness of our quality assurance policy. By having employees directly involved in our auditing program, we are able to draw upon their knowledge to make improvements to our internal systems. A certified external auditor comes in on a semi-annual basis to ensure that we are compliant with the ISO 9001:2008 standards.

#### **ENFORM COR**

Firemaster also participates in Enform's Partnerships in Safety Program. We maintain a certificate of recognition as evidence of our partnership. Their certificate of recognition is achieved by establishing and maintaining the extremely high safety standards implemented by the program.

# BREATHING AIR QUALITY

**AIR** samples are taken from our breathing air compressors and sent to a lab every six months. Firemaster has full-time shop technicians who inspect and maintain our air compressors. Maintenance inspections are documented and all records are kept for minimum of five years.

Firemaster's H<sub>2</sub>S safety equipment is cleaned and inspected and function tested before and after every job.

Posi checks are performed annually on masks and regulators and bottles are hydro-tested at 5 year intervals.

# SAFETY & COMPLIANCE HISTORY

**OUR** outstanding safety record has placed us in good standing with the workers compensation boards in all provinces that we work in.

# **ENVIRONMENTAL POLICY**



**FIREMASTER** believes that the protection of the environment is an intricate element in the conduct of company operations. We will diligently minimize any negative impact that our operations may have on the environment.

Firemaster's management will ensure responsible and efficient use of energy and natural resources. The company will limit waste generation, discharges and emissions, and handle waste in a responsible manner.

Firemaster will comply with all government regulations and standards and will follow the guidelines provided through industry codes and practices.

Firemaster will provide appropriate training to ensure employees understand their responsibility to protect the environment. Employees and contractors must carry out work in an environmentally responsible manner at all times.

Firemaster will 'REDUCE, REUSE, RECYCLE',

# GAS DETECTION ALARM MANAGMENT & NOTIFICATION

**FIREMASTER**'s DAC center monitors all air quality monitoring systems in real time. All readings are data logged as well as posted on a website that can be accessed by the customer using a secure user name and password.

In the event of an excedence in government regulated levels notifications are automatically sent to the client's chosen representative through email, text or a phone call.

# STANDARD OPERATING PROCEDURES

**WE** have job procedures for critical tasks within each department that are reviewed and updated on a yearly basis. Personnel are trained during orientation to use job procedures to assist them in following established company procedures based on industry recommended practices. All employees have access to our internal procedures through our internal web portal.

#### WORKPLACE HAZARD ASSESSMENT PROGRAM

**OUR** personnel conduct a hazard identification and risk analysis prior to the commencement of any activity on a work site using our Field Safety Report. All findings are communicated to other workers on the site at the safety meeting that is held prior to any work commencing.

Our personnel are trained in hazard identification and risk analysis. When conditions change on a work site, such as new equipment or personnel coming on to the location, our personnel conduct an additional hazard a ssessment.

We have seen a reduction in the number of job site incidents since this program was first implemented.

#### DRUG AND ALCOHOL POLICY

**FIREMASTER** has a stringent drug and alcohol policy in place. Each employee must undergo a pre-employment medical to validate they are physically capable of performing their duties. Our pre access and random drug and alcohol testing program is managed by a third party throughout the year.

#### **DATA ACQUISITION CENTER**

**OUR** 24 hour monitoring center referred to as the DAC monitors all employee journey management throughout North America, 24 hours a day. All employees are required to report in every 2 hours with their status and location while travelling. We also manage our employees safety through our work alone policy.

# FATIGUE MANAGEMENT PROGRAM

**OUR** employees work within all federal and provincial hours of service regulations. We support a family and work life balance. Our field employees work on a 15 days on, 6 days off rotation. Supervisors regularly review hours worked by their employees in order to ensure that possible fatigue issues are addressed and alleviated.

# SAFE DRIVING PROGRAM

**FIREMASTER** has the following programs in place to help our personnel achieve our goal of a zero incident rate. We are improving the driving skills of our employees with additional driver training in the form of:

- Mission Possible
- Professional Driver Improvement Courses
- Defensive Driving Courses
- Specific Driver Training for large trucks, pulling of trailers and ATV's

# GAS DETECTION ALARM MANAGEMENT & NOTIFICATION

**FIREMASTER**'s DAC center monitors all air quality monitoring systems in real time. All readings are data logged as well as posted on a website that can be accessed by the customer using a secure user name and password.

In the event of an exceedance in government regulated levels notifications are automatically sent to the client's chosen representative through email, text or a phone call.

# INCIDENT REPORTING

**FIREMASTER** has an incident reporting system that is regulated through the corporate health and safety management system. The system ensures that a thorough investigation is completed with corrective actions. Our system for reporting incidents is company policy and applies to all events whether occuring locally, nationally or internationally.



#### **RED DEER - HEAD OFFICE & TRAINING CENTRE**

4728 78A St Close, Red Deer AB, T4P 2J2 Phone: (403) 342-7500 24 hour 365 Days a Year

#### **GRANDE PRAIRIE**

12138 – 101 Ave, Grande Prairie AB, T8V 8A9 Phone: (780) 539-4400

#### **DRAYTON VALLEY**

Phone: (780) 542-2900

#### **MEDICINE HAT**

1005- Brier Park Drive NW, Medicine Hat, AB T1C 1S8 Phone: (403) 526-7200

#### **CALGARY - SALES**

570, 441 – 5th Ave SW, Calgary AB T2P 2V1 Phone: (403) 266 1811

# **BRITISH COLUMBIA**

#### **FORT ST. JOHN**

10023 Beaver Rd, Fort St John, BC V1J 1B6 Phone: (250) 785-6616

#### **SASKATCHEWAN**

#### **WEYBURN**

1975 – 1st Ave NE, Weyburn SK, S4H 0A1 Phone: (306) 842-4488



#### 24 HOURS A DAY • 7 DAYS A WEEK • 365 DAYS A YEAR

# EMERGENCY RESPONSE NUMBER 1-(403)-342-7500

# ON-SITE SAFETY OUR U.S. SISTER COMPANY

U.S. 24 HOUR 365 DAYS A YEAR EMERGENCY RESPONSE NUMBER 1-(877)-343-3473

## **TEXAS**

#### **PLEASANTON**

115 Wyoming Blvd , Pleasanton, TX 78064 Phone: (830) 569-8095

# **COLORADO**

#### SILT

2201 Branding Iron, Silt, CO 81652 Phone: (970) 876-1908

#### **LONGMONT**

14278 Mead Street, Longmont, CO 80504 Phone: (303) 746-5501

## **NORTH DAKOTA**

#### **WILLISTON**

221 University Ave, Suite 301, Williston, ND 58801 Phone: (701) 774-2022

#### **YOUR COMPANY OF CHOICE**

# FRENCES INC.



**WWW.FIREMASTER.CA** 

24 EMERGENCY RESPONSE

1-403-342-7500