

**SASKPOWER
RED TAG PROGRAM
USER MANUAL**

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Preface

The Red Tag Program was developed to provide a consistent means for gas utilities, propane distributors, gas contractors or others deemed appropriate by the chief gas inspector to report unresolved gas related deficiencies or identify reoccurring *design flaws*. The issuing of red tags shall be done by a licensed gasfitter.

This allows SaskPower Gas Inspections to ensure that legitimate hazardous or potentially hazardous conditions are resolved in a timely fashion and to address design flaws through the appropriate certification agencies. The main focus is to be on the safety aspect for reporting of *deficiencies*. Program abuse would result in financial repercussions.

Scope

The scope of The Red Tag Program applies to all aspects of the gas utilization system including:

- a) the appliance, equipment, component or accessory where gas is to be used;
- b) the piping and tubing system
- c) the venting system
- d) any material that is composed predominantly of the following or mixtures of them
- methane (natural gas), propane (liquid or vapour), butane, hydrogen gas, manufactured gas and fuel oil.

Definitions

Deficiency - is an imperfection in an appliance, equipment component or accessory that is or has the potential to become unsafe.

Design flaw - is a deficiency in an appliance, equipment component or accessory that occurs during the manufacturing process and maybe reoccurring.

Gas Inspection Act - is a legislative act mandating SaskPower Gas Inspections to ensure public safety in the use of gas in respect to the following;

- (a) all gas installations and gas equipment;
- (b) the inspection of gas installations and gas equipment;
- (c) the design, manufacture, display, advertising, sale and use of gas equipment;
- (d) filling plants;
- (e) portable propane storage containers;
- (f) the filling of propane automobile storage containers.

Hazardous - is a deficiency within a gas system that poses an immediate safety threat to persons or property.

Low risk - is a deficiency within a gas system that does not pose as an immediate hazard but has the potential to become unsafe if not rectified.

Notification

The mandate requiring Gas Inspections to investigate accidents is contained in The *Gas Inspection Act*, 1993. (See clauses in the appendix pg. 8)

Reporting Procedures

Low Risk

- The preferable action is to immediately correct or arrange to correct, with the owner, the *deficiency*. In this case a red tag is not necessary unless in the opinion of the gasfitter the deficiency is a result of a *design flaw*.
- If the *deficiency* is not corrected or arrangements to correct have not been made with the owner do the following:
 - advise the owner of the *deficiency* and their responsibility to have it corrected. Note: the district gas inspector determines timelines for correction based on the defect state and will inform owner if necessary.
 - fill out the red tag and attach the **red/buff** copy to the gas line at the appliance.
 - fax or send the **white** copy by 9:00 AM the following day to SaskPower Gas Inspections to the address or fax number listed in the appendix.

Hazardous

- If the hazardous condition can not be immediately corrected do the following;
 - turn the gas supply off to the appliance causing the hazard or the gas service to the building to neutralize the hazardous condition.
 - advise the owner of the deficiency and the corrections required.
 - advise the owner corrections must be verified by a licensed gasfitter and/or a gas inspector before the fuel supply can be turned on.
 - fill out the red tag and attach the **red/buff** copy to the gas line at the appliance.
 - fax or send the **white** copy by 9:00 AM the following day to SaskPower Gas Inspections to the address or fax number listed in the appendix.

Property damage or injury

- If the Red Tag condition involves an **injury**, **hospitalization** or **death** to any person and/or a **fire** or an **explosion** and the gas appliances or equipment may be the cause, it must be reported **immediately**. Do not disturb any gas appliances or equipment until written permission of a gas inspector has been obtained.
- **Immediate Report**

To reach any gas inspection offices phone **1-888-757-6937**

Returning the Corrected Red Tag Defect

When the red tag defect has been corrected it is the responsibility of the correcting gas fitter to detach the red tag from the gas line, fill out the information on the back side (red side) and fax or send the red tag to the Saskatoon or Regina office. This will help ensure the red tag defects are dealt with in a timely fashion.

Sample Red Tag (two sided tag) - Filling Out Guide

Condition Report Side


I-030-14 62-318-030 		Gas Inspections Unsatisfactory Condition Report Toll Free: 1-888-757-6937, option 5				58-062540		
City/Town		Address				Confirmation #		
1	RM	LSD	QTR	SEC	TWP	RGE	W of	FOR OFFICE USE ONLY
Reserve Name:				Reserve #		House #		Condition <div style="border-left: 1px solid red; border-right: 1px solid red; border-bottom: 1px solid red; padding: 5px; margin-top: 10px;"> <input type="checkbox"/> Hazardous Unsafe to operate. Leave off until corrected. </div> <div style="border-left: 1px solid red; border-right: 1px solid red; border-bottom: 1px solid red; padding: 5px; margin-top: 5px;"> <input type="checkbox"/> Low Risk Safe to operate. Corrections will be required. </div>
Owner:				Phone #		<input type="checkbox"/> Notified		
Occupant:				Phone #		<input type="checkbox"/> Notified		
3- Gas Contractor/Company:					Phone #			
4	Reporter/gas fitter:					<input type="checkbox"/> CO reading ppm:		
5	Defect:							10
6	Defect:							
7	Date:							
8	Faxed		<input type="checkbox"/> Regina: 566-2906		<input type="checkbox"/> Saskatoon: 934-7736			
Distribution: White – Gas Inspections; Yellow – Gas Fitter; White/Red Back Copy – Customer								

Please make sure all information is legible (**print**) and accurate for efficient follow up. Attach Red Tag to gas line at the defect location.

1. **Defect location** - There are three types of location choices
 - a) urban - town or city and the civic address
 - b) rural - RM number and land description (includes quarter, section, township, range and meridian)
 - c) Indian reserve - reserve number and house number
2. **Owner and occupant** - owner and occupant name, phone number and indicate if notified
 - if owner is the occupant indicate "same" in occupant box
3. **Gas contractor/Company** - company name and phone number
4. **Reporter/gasfitter** - name of attending gas fitter
5. **CO reading ppm** - if CO test is preformed enter result here in ppm
6. **Defect** - briefly describe the defect providing enough information to make sense
7. **Date** - the date the defect was found and reported to inspections
8. **Faxed** - indicate where condition report was sent
9. **Red tag number** - your reference number
10. **Condition** - Hazardous - unsafe to operate, the fuel supply is **off**
 - Low Risk - safe to operate, the fuel supply has been left **on**

Correction Report Side

To be filled out and returned by the correcting gas fitter.

		GAS INSPECTIONS CORRECTION REPORT	
		Toll Free: 1-888-757-6937, option 5	
WARNING			
THIS TAG IS TO BE REMOVED BY A LICENSED GAS CONTRACTOR OR A SASKPOWER GAS INSPECTOR ONLY AFTER THE DEFECTS LISTED ON THE REVERSE SIDE HAS BEEN CORRECTED.			
1→	Corrections:	_____	

2→	Gas Contractor:	_____	Phone: _____
3→	Gas Fitter:	_____	License #: _____
4→	Gas Fitter Signature:	_____	Permit #: _____ ← 6
			Date: _____ ← 7
5→	<input type="checkbox"/> Report mailed to Regina #177-1621 Albert Street Regina, SK S4P 2S5	<input type="checkbox"/> Report mailed to Saskatoon 1370 Fletcher Road; P.O. Box 1560, Stn. Main Saskatoon, SK S7K 3R3	

- 1. Corrections** - briefly describe the correction providing enough information to make sense
- 2. Gas Contractor** - company name and phone number
- 3. Gas Fitter** - name of attending gas fitter and their license number
- 4. Gas Fitter Signature** – signature of attending gas fitter
- 5. Reporting Info** - indicate where the correction report was sent
- 6. Permit #** - if the correction required a permit indicate the permit number
- 7. Date** - the date the correction was made

CARBON MONOXIDE (CO) STANDARDS AND GUIDELINES

SaskPower Gas Inspection Division offers these common action levels along with nationally recognized standards of concentration for informational purposes, as they appear to be reasonable and common standards of practice.

***HEALTH CANADA - EXPOSURE GUIDELINES FOR RESIDENTIAL INDOOR AIR QUALITY**

- Carbon Monoxide concentrations
 - 0 - 2 ppm normal conditions in and out side Canadian homes
 - 11 ppm maximum tolerable indoor concentration over an eight-hour period

***AMERICAN SOCIETY OF HEATING, REFRIGERATION & AIR CONDITIONING ENGINEERS (ASHRAE) - STANDARD 62-2007 VENTILATION FOR ACCEPTABLE INDOOR AIR QUALITY**

- Canadian exposure guideline for residential indoor air quality:
 - 11 ppm eight-hour average concentration;
 - 25 ppm one-hour average concentration.

***SASKATCHEWAN LABOUR – OCCUPATIONAL HEALTH AND SAFETY ACT, 1993**

- Carbon monoxide contamination limits for the workplace:
 - 25 ppm eight-hour average contamination limit.
 - 190 ppm 15 min average contamination limit

CARBON MONOXIDE (CO) RESPONSE GUIDELINE

SaskPower Gas Inspection Division offers these standard action levels for informational purposes. Any increase in parts per million (ppm) from outside to inside warrants further investigation as to the source and should be documented.

Standard for Action Levels

The following action levels have been defined as minimums for an operator trained by the manufacturer of the testing equipment. An operator may adopt more stringent standards than the ones defined in this document. As such, the operator may enforce those higher standards. Under no circumstances shall an operator trained by the manufacturer of the testing equipment recognize less stringent standards or ignore conditions in excess of the defined action levels. The action levels are considered net indoor ambient readings - i.e. - indoor ambient minus outdoor ambient readings.

0 to 9 parts per million (ppm) net indoor

Normal: CO levels in this range are acceptable for short periods (8 hr. average concentration).

Action: No Action. Typical from outdoor sources, fumes from attached garages, heavy smoking, burning candles, wood burning fireplace spillage and operation of unvented cooking appliances. If unvented cooking appliances are in operation, recommend additional ventilation in areas of operation. With concentrations in this range, the operator may continue testing sequences.

10 to 35 parts per million (ppm) net indoor

MANDATORY REPORT

Concern: This level could become hazardous in some situations.

Actions: Occupants should be advised of a potential health hazard to small children, elderly people and persons suffering from respiratory or heart problems. If the home has an attached garage document CO levels in the garage. With concentrations in this range, the operator must continue testing to locate the CO source. Test combustion appliances one at a time to determine the source of CO production. If an appliance is determined to be the source of CO production, it should be shut off and not used until a licensed gas fitter can service it.

36 to 99 parts per million (ppm) net indoor

MANDATORY REPORT

Excessive: Medical Alert. This is a hazardous condition.

Actions: Ask occupants to step outside and query about health symptoms. Advise occupants to seek medical attention. Advise occupants not to drive. Emergency service personnel must be called if occupants exhibit symptoms of CO poisoning. Enter the building, open doors and windows to ventilate the structure. Turn off all combustion appliances until the CO level has been reduced to below 10 ppm. If the home has an attached garage document CO levels in garage. Test combustion appliances one at a time to determine the source of CO production. If an appliance is determined to be the source of CO production, it should be shut off and not used until a licensed gas fitter can service it.

**100 - 200 parts per million (ppm) net indoor
MANDATORY REPORT**

Dangerous: Medical Alert. Emergency conditions exist.

Actions: Evacuate the building immediately and check occupants for health symptoms. Advise all occupants to seek medical attention. Advise occupants not to drive. Emergency service personnel must be called if occupants exhibit symptoms of CO poisoning. Evacuation is important, but operators must not subject themselves to excessive conditions. Maximum exposure time is 15 minutes. Open all doors and windows that can be done quickly. If the home has an attached garage document CO levels in garage. Disable combustion appliance operation. This may involve shutting of the service valve. Continually monitor indoor ambient levels while moving through the building. Once the atmosphere within the structure has returned to below 10 ppm test combustion appliances one at a time to determine the source of CO production. If an appliance is determined to be the source of CO production, it should be shut off and not used until a licensed gas fitter can service it.

**Greater than 200 parts per million (ppm) net indoor
MANDATORY REPORT**

Dangerous: Medical Alert. Emergency conditions exist. Extremely hazardous.

Actions: Evacuate the building immediately and check occupants for health symptoms. Advise all occupants to seek medical attention. Advise occupants not to drive. Emergency service personnel must be called if occupants exhibit symptoms of CO poisoning. Evacuation is important, but operators must not subject themselves to these conditions. Disable combustion appliance operation. This may involve shutting of the service valve. Do not stay inside or re-enter the building until conditions have dropped below 100 ppm. Open all doors and windows that can be done quickly without entering the structure. Shut off gas supply (if applicable and necessary). If the home has an attached garage, document CO levels in garage if possible to do so without being subjected to high levels of CO. Once the atmosphere within the structure has returned to below 10 ppm test combustion appliances one at a time to determine the source of CO production. If an appliance is determined to be the source of CO production, it should be shut off and not used until a licensed gas fitter can service it.

Where a gas appliance is the possible source of the CO or the source can not be determined and the net indoor reading is in excess of 9 ppm, a report must be sent to SaskPower Gas Inspection Division.

SOURCES

Health Canada

- Exposure Guideline for Residential Indoor Air Quality

American Society of Heating, Refrigeration & Air Conditioning Engineers (ASHRAE)

- Standard 62-1999 Ventilation for Acceptable Indoor Air Quality

Saskatchewan Labour

- Occupational Health and Safety Act, 1993

Appendix

Gas Inspection Act References

Reporting of accidents

- 29** Where an accident involving a gas installation or gas equipment occurs and results in the death or injury of a person or in a fire or an explosion, the contractor or the contractor's agent or the owner of the gas equipment or the owner's agent shall immediately notify the chief inspector, stating the precise location of the accident, its general nature and results.

Investigation of accidents

- 30** Subject to *The Coroners Act, 1999*, *The Fire Prevention Act, 1992* and *The Occupational Health and Safety Act, 1993*:
- (a) where an accident described in section 29 occurs, no part of any gas facility, gas installation or gas equipment involved is to be removed or its position altered by any person, except for the purposes of rescuing persons injured or removing the bodies of persons killed, until the written permission of an inspector has been obtained; and
 - (b) an inspector may:
 - (i) investigate a death or injury of a person, a fire or an explosion that the inspector has reason to believe has been caused by any gas equipment or gas installation to which this Act applies;
- and
- (ii) remove from the premises all or any part of the gas equipment to provide evidence regarding the cause of the death, injury, fire or explosion or to further investigate the gas equipment.



Gas Inspections Contact Numbers

Regina and Saskatoon Office Phone: Toll-Free: 1-888-757-6937, option 5
 Regina Office Fax: 306-566-2906 Saskatoon Office Fax: 306-934-7736
 Communications Centre After-Hours - Toll-Free 310-2220

	Office Mailing Address	Office #
CHIEF GAS INSPECTOR	#177-1621 Albert Street, Regina S4P 2S5	306-566-2506
Codes & Standards Engineer	#177-1621 Albert Street, Regina S4P 2S5	306-566-2592

DISTRICT	DIST #	CELL #	OFFICE MAILING ADDRESS
South Manager		306-566-2508 (office)	#177-1621 Albert Street, Regina S4P 2S5
Regina	9A	306-531-9730	#177-1621 Albert Street, Regina S4P 2S5
	9B	306-536-4510	
	9C	306-533-7205	
	9D	306-536-1172	
	9E	306-531-2001	
	9F	306-536-5310	
	Rover	306-533-5211	
	Rover	306-533-0762	
Moose Jaw	8A	306-631-0102	P.O. Box 1240, Moose Jaw S6H 4P9
	8B	306-630-8533	
Swift Current	7A	306-741-8011	P.O. Box 580, Swift Current S9H 3W4
	7B	306-741-5508	
Yorkton	6A	306-621-1101	300 Broadway Street W, Yorkton S3N 0M1
	6B	306-621-1265	
Weyburn	10A	306-421-9904	1665 Ebel Road, Weyburn S4H 1V3
	10B	306-421-8732	
North Manager		306-934-7726 (office)	P.O. Box 1370, Stn Main, Saskatoon S7K 3R3
Saskatoon	4A	306-227-4149	P.O. Box 1370, Stn Main, Saskatoon S7K 3R3
	4B	306-292-8860	
	4C	306-281-7655	
	4D	306-221-3901	
	4E	306-221-6791	
	4F	306-260-1896	
	4G	306-222-9633	
	Rover	306-229-8740	
North Battleford	1A	306-441-5966	P.O. Box 550, North Battleford, S9A 2Y7
	1B	306-441-2003	
Lloydminster	12A	306-830-7755	4005-52 nd Street, Lloydminster, SK S9V 2B5
	12	306-821-2124	
Prince Albert	2A	306-961-7796	Box 5900, Prince Albert S6V 7V6
	2B	306-960-2836	
	2C	306-930-8455	
Tisdale	5	306-873-9113	Box 2939, Tisdale S0E 1T0
Kindersley	3A	306-460-6394	P.O. Box 1119, Kindersley S0L 1S0
	3B	306-430-7872	