

14th Floor - Centre Tower 3300 Bloor Street West Safety Authority Fax: 416.231.4903 Customer Service: 1.877.682.8772

Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

This Level 1 RSMP applies to:

a facility with a total propane storage capacity of 5,000 USWG or less; or

a facility with a fixed propane storage capacity of exactly 5,000 USWG and no more than 500 USWG of portable propane storage capacity on site.

	Making a	to fully complete this form a false statement may resunder the Technical Standa	It in a fine or prosecution				
Check	applicable type of property Cylinder	Motor Fill	Filling Plant Card/Keylo	ok .			
Subin	it along with this complet	les application a racility one ri	arrana a map or the controlling rives.	(
		SEC	CTION A: GENERAL IN	FORMATION			
		plies to TSSA for a i	review for an RSMP under	Ontario's Technical Standa	rds and Safety Act,		
	Company Name			Onta	rio Corporation No., if applicable		
A	2257705 Ontario Inc			2257	705 Ontario Inc.		
	Operator Name (if differ	ent from above)					
	Telephone No.	Fax No.	E-mail				
	(519)836-3240	(519)836-3240	halshikarchy@yahoo.com				
В	StreetNo. 245	Street Name / 911 Number / / Edinburgh Road N	Address, if applicable				
	Town / City or Townshi	p / County	-1111/2	Province	Postal Code		
	Guelph			Ontario	NIHISSZ		
	Mailing address if	different from above.					
C	StreetNo.	Street Name / 911 Number / Same as above	Address, if applicable		1		
	Town / City or Township	Was IX		Province	Postal Code		
Int	l formation on Conta Location of facility.	ainer Refill Centre or Fi	lling Plant				
	Street No.	Street Name / 911 Number / /	Address, if applicable	Nearest Major Intersection	r i		
D	245	Edinburgh Road N		Edinburgh Rd/London Road V	Vest		
	Town / City or Township	o / County		Province	Postal Code		
	Guelph			Ontario	NIH552		
	Name of Licence Holder Salam Al-Shikarchy						
	Name of a Senior Management person as defined in the regulation holding the Record of Training (ROT).						
	Salam Al-Shikarchy 100-01						
3	Municipality (or municipalities if the facility or its hazard distance touches multiple borders)						
	Guelph						
	Hours of operation.						

This document is valid until the next licence renewal date. You are required by law to notify TSSA of any change of information.

Declaration: I am aware that it is an offence to give false information in this document and

Print name Name of Licence Holder Salam Al-Shikarchy	Signature	Date (dd-mm-yyyy) 25-05-2012
Name of Senior Management person as defined in the Regulation holding the Record of Training Salam Al-Shikarchy		25-05-2012



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Technical Standards and Safety Act

Propane Storage and Handling Regulation

SECTION A: GENERAL INFORMATION (cont'd)

Indicate the year the facility was established. 2012 (new site)	Indicate the year of any significant modi	fications, as defined in s.1, O.Reg 211/01, since establishment.
Identify the psig rating and serial number for e	each fixed propane storage tank on site.	
PSIG	Serial Number	
Tank1: 250 psig		
Tank2:		
Tank3:		=
	\$1000000000000000000000000000000000000	
Enter capacity of propane in USWG, fixed, po	rtable, and mobile, and provide detailed in	nventory that includes the number of tank/vessel for
each type (fixed, portable, and mobile) and the	e capacity of each tank/vessel, on a sepa	rate document.
Fixed: 2000 USWG	Portable: 110.2 USWG	Mobile: 0 USWG
Fixed:	Portable:	Mobile:

Name of person completing this form (please print)	Official Title	Official Title		
Salam Al-Shikarchy	Owner	Owner		
Signature	Telephone No.	Date (dd-mm-yyyy)		
and the same of th	519-836-3240	25-05-2012		



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Level 1 Risk and Safety Management Plan (RSMP)

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Propane Storage and Handling Regulation

SECTION A: GENERAL INFORMATION (cont'd)

Activity Information

Name of Broper	o Suppli	or(e)							
Name of Propane Supplier(s)									
Primemax Energy Inc.									
Street No. Street Name / 911 Number / Address, if applicable									
	Cedar Creek Road RR#1								
Town / City or T	ownship /	Country			Province		Postal Code		
Ayr					Ontario		NOB 1E0		
Telephone No.		Fax No.	Contact Na	ame					
1-519-740-8209		1-519-740-1015	Mike Taylor				2		
E-mail									
primemax@prime	maxenergy	/.com							
Name of Propan	e Transp	orter. If same as above,	please check bo	ox. 🗸		For Office Use -	Party No.		
Traine of Frepair	o manop	orior in barrio ab abovo,	product critical as						
Street No.	Stroot N	ame / 911 Number / Addre	ee if applicable						
Street No.	Sueetiv	ame / 311 Number / Addre	ээ, н аррисаыс						
			7		5				
Town / City or To	Town / City or Township / Country Province Postal Code								
Telephone No.		Fax No.	Contact Na	ame					
E-mail									
S /									
Off-site Cylinder	and/or N	Mobile Storage		Capacity stored off-site	in USWG	For Office Use -	Party No.		
Security (Security)				1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -					
Street No.	Street N	ame / 911 Number / Addres	ss if applicable						
Street No. Street Name / 911 Number / Address, if applicable									
Town / City or Township / Country Province Postal Code									
TOWN / City Or 10	Jwiisiiip /	Country			Province		Postal Code		
Telephone No.		Fax No.	Contact Na	ame					
			1						

Note: Customer storage is not considered off-site storage.

Name of person completing this form (please print)	Official Title	Official Title		
Salam Al-Shikarchy	Owner			
Signature	Telephone No.	Date (dd-mm-yyyy)		
	519-836-3240	25-05-2012		



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN

The licence holder will complete Section B in consultation with the local Fire Services.

Description of the maximum volume, types and storage location of other hazardous materials on site, if any. The site has 1x2,000 USWG Vertical propane tank, 1x20lb cylinder for purging, and 1 cylinder cage holding up to 18x20lb cylinders.
Facility also has underground gasoline tanks 3x30,000 litre for Regular and 1x30,000 litre for premium. Six coin operated car wash bays are also located
on the property. There are no hazardous materials on site.
Description of fire and emergency equipment indicated on facility site map.
The facility is equipped with fire extinguishers. There is one located at the propane tank, two located at the gasoline islands and two located in the c-store.
There is a remote Emergency Shut down(ESD)located on one of the posts which is clearly marked. The ESD kills power to the propane and stops the
motor and closes the fuel supply solenoid valve to prevent product flow when depressed.
List of fire protection controls (e.g., fire detection systems, fire notification systems, alarm systems, automatic shut off devices, fusible links, etc.) and describe their function, use and operation. The propane tank is equipped with a fusible link connected to a chain that will melt at 212 degrees F which will break the chain and the spring loaded ISC
valve will close automatically shutting off the propane suction to the pump. There is an Emergency Shut Down (ESD) located on one of the posts.
The ESD kills power to the propane and stops the motor and closes the fuel supply solenoid valve to prevent product flow.
Maintenance and testing schedule for fire protection controls and devices. The fire extinguishers are checked monthly and retested annually for proper operation. The propane equipment and ESD is inspected annually by a TSSA registered contractor. Copies of Inspection reports are keep on site.

Name of person completing this form (please print) Salam Al -Shikarchy	Official Title Owner		
Signature	Telephone No. 519-836-3240	Date (dd-mm-yyyy) 25-05-2012	



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

1. Contacts for Emergency Response

1. Facility Contact Personnel - Key	Contact		5. Facility 24-Hour Contact Person	on
Name Hani Al-Shikarchy	Fo	or Office Use - Party No.	Name Hani Al-Shikarchy	For Office Use - Party No.
Official Title Manager			Official Title Manager	
Telephone No. 519-836-3240	Fax No. 519-836-3240)	Cell No. 905-808-4171	Fax No. 519-836-3240
E-mail halshikarchy@yahoo.com			E-mail halshikarchy@yahoo.com	
Role and responsibilities in emergency	У		Role and responsibilities in emerger	ncy
Ensures that all employees are trained		ropane and enforces	Same as item 1	
the site safety plan in response to emer	gencies.Will m	nake 911 call .		
2. Facility Contact Personnel - Ali	ernate Conta	nct	6. Name of Facility Manager	
Name Salam Al-Shikarchy	Fo	r Office Use - Party No.	Name Hani Al -Shikarchy	For Office Use - Party No.
Official Title Owner			Official Title Manager	
Telephone No. 519-836-3240	Fax No. 519-836-324	0	Telephone No. 519-836-3240	Fax No. 519-836-3240
E-mail			E-mail	
halshikarchy@yahoo.com			halshikarchy@yahoo.com	5056
Role and responsibilities in emergency		a nava e	Role and responsibilities in emerger	icy
Will assist the key contact in emergenci			Same as item 1	
site liason if key contact is away from site.Will make 911 call. 3. Local Fire Services - Key Contact			7. Propane Supplier Key Contact	Person
Name K. Shawn Armstrong	Fo	r Office Use - Party No.	Name Mike Taylor	For Office Use - Party No.
Official Title Fire Chief	E-mail	rong@guelph.ca	Official Title General Manager	E-mail mtaylor@primemaxenergy.com
Telephone No. 519-824-6590 Ext 2125	Fax No.		Telephone No. 1-519-740-8209	Fax No. 1-519-740-1015
Role and responsibilities in emergency			Role and responsibilities in emerger	
Coordinates all Fire Prevention Officers ac required during emergencies.	tivities and assi	igns the resources as	required.	illiate the CPA Emergency Response Plan as
Fire Services Address 50 Wyndham Street S., Guelph, Ontario N1	H 4E1		Propane Supplier Address Primemax Energy Inc. 2558 Cedar Cr	eek Rd.,RR#1,Ayr,ON, N0B 1E0
4. Local Fire Services - Alternate C	ontact		8. Municipal Contact	
Name John Osborne	Fo	or Office Use - Party No.	Name Blair Labelle	·
Official Title	E-mail john.osborne	@guelph.ca	Official Title City Clerk	
Deputy Chief-Operations				PERMIT
Telephone No.	Fax No. 519-824-2147	7	Telephone No. 519-822-1260	Fax No. 519-822-4632
Telephone No. 519-824-6590 Ext 2140 Role and responsibilities in emergence	Fax No. 519-824-2147		Telephone No. 519-822-1260 E-mail	
Telephone No. 519-824-6590 Ext 2140	Fax No. 519-824-2147		519-822-1260	
Telephone No. 519-824-6590 Ext 2140 Role and responsibilities in emergence	Fax No. 519-824-2147		519-822-1260 E-mail	

Name of paragraph completing this form (places print)	Official Title	
Name of person completing this form (please print)		
Salam Al-Shikarchy	Owner	
Signature	Telephone No.	Date (dd-mm-yyyy)
	519-836-3240	25-05-2012



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

2. Additional Safety Measures

Describe any other measures in place at the facility that exceed the minimum Code and Standards requirements. Emergency Response Assistance Plan-available by contacting supplier.
The facility is built to the propane code requirements and does not have any extra features that are over and above the code. The tank is protected with
concrete filled posts on all sides and has an Emergency shutdown button that will kill power to the pump and solenoid valve when pushed. Tank is in constant
site of employees on the premises. Fire Equipment access is easy off of Edinburgh Road with a large area to manoeuvre trucks around.

Name of person completing this form (please print)	Official Title		
Salam Al-Shikarchy	Owner		
Signature	Telephone No.	Date (dd-mm-yyyy)	
	519-836-3240	25-04-2012	



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

3. Record of Emergency Training Provided - For most recent 12-month period.

Training on Emergency Re	sponse Plan and Procedures provided to facility key contacts.
Training Date (dd-mm-yyyy)	Print Name of Training Provider: Promar Petroleum Inc.
TBD	Print Name of Instructor: Mike Martin
Training Date (dd-mm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Training Date (dd-mm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Training on the facility's Em	ergency Management Procedures provided to staff.
Training Date (dd-mm-yyyy)	Print Name of Training Provider: Promar Petroleum Inc.
TBD	Print Name of Instructor: Mike Martin
Training Date (dd-mm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Training Date (dd-mm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
On-site specific training pro	vided to certificate holders / persons with Records of Training.
Training Date (dd-mm-yyyy)	Print Name of Training Provider: Promar Petroleum Inc.
19-04-2011	Print Name of Instructor: Mike Martin
Training Date (dd-mm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Training Date (dd-mm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:

Name of person completing this form (please print)	Official Title	
Salam Al-Shikarchy	owner	
Signature	Telephone No.	Date (dd-mm-yyyy)
	519-836-3240	25-04-2012



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

4. Emergency Training Plan for Coming Year

Target Date (dd-mm-yyyy) Print Name of Training Provider: Promar Petroleum Inc. Print Name of Instructor: Mike Martin Print Name of Training Provider: Print Name of Instructor: Print Name of Instructor:
Target Date (dd-mm-yyyy) Print Name of Training Provider:
Print Name of Instructor:
Target Date (dd-mm-yyyy) Print Name of Training Provider:
Print Name of Instructor:
Training on the facility's Emergency Management Procedures provided to staff.
Target Date (dd-mm-yyyy) Print Name of Training Provider: Promar Petroleum Inc.
30-07-2012 Print Name of Instructor: Mike Martin
Target Date (dd-mm-yyyy) Print Name of Training Provider:
Print Name of Instructor:
Target Date (dd-mm-yyyy) Print Name of Training Provider:
Print Name of Instructor:
On-site specific training provided to certificate holders / persons with Records of Training.
Target Date (dd-mm-yyyy) Print Name of Training Provider: Promar Petroleum Inc.
02-04-2014 Print Name of Instructor: Mike Martin
Target Date (dd-mm-yyyy) Print Name of Training Provider:
Print Name of Instructor:
Target Date (dd-mm-yyyy) Print Name of Training Provider:
Print Name of Instructor:

Name of person completing this form (please print)	Official Title	
Salam Al-Shikarchy	Owner	
Signature	Telephone No.	Date (dd-mm-yyyy)
	519-836-3240	25-04-2012



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

The licence holder will complete Section B in consultation with the local Fire Services.

5. Emergency Response Communications Plan

Warnings and Actions	
Describe who gives warnings to whom, and how and when the	ne warning will be given (including public notification as appropriate).
The attendant on site will notify the patrons at the propane facility that a	problem has occurred after pressing the ESD switch and closing the ISC valve.The
patrons will be asked to leave the site and the attendant will proceed to	call 911 and ask for Fire Services and Police response. After the call is made, the
attendant will proceed to notify any staff and proceed to the "Muster P	oint" on site.
Describe what action is to be taken and by whom when a warning	is issued (including details of a meeting place in a safe identified area and
activating the evacuation plan, if necessary).	
After a warning is issued the attendant will block off the entrance/exits t	o the site. Once the area is free of customers, the staff will meet at the "Muster Point"
(See Drawing P-101) and await the arrival of Emergency Responders.	
Communication with Emergency Response Authorities	
Describe when and how the licence holder will give early warning	to emergency response authorities (including a process to ensure that a call is
placed to 911).	
	ttendant will call 911 to ask for Fire and Police response. The attendant always carries
a cell phone and also has access to a phone inside the c-store.A call w	ill be made by any of the two means. After the call is made the attendant will await
the arrival of the Emergency Responders.	
Describe provisions for fire department entry when there are no c	perations or staffing at the propane site.
The site is not fenced so access to the site is always available to Emer	gency Responders from Edinburgh Road The tank is located at the side of the
property and a fire hydrant is right out front of the property(on Edinburg	h Road),so access is close to the tank. There are no barriers to the tank.
Describe how the licence holder will ensure continual flow of updat	ed information to authorities.
The attendant will always be on site during normal business hours. Who	en Emergency Responders come to the site the attendant will identify themselves as
the person who is responsible for the propane and will communicate dir	rectly with the Emergency Responders.

Declaration: I am aware that it is an offence to give false information in this document and I hereby declare that the information I have given here is true and complete.

Name of person completing this form (please print)	Official Title		
Salam Al-Shikarchy	Owner		
Signature	Telephone No.	Date (dd-mm-yyyy)	
	519-836-3240	25-05-2012	

How long will it take the facility liaison person to respond to the site.

25-30 Minutes for the owner if not already on site.



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

The licence holder will complete Section B in consultation with the local Fire Services. 6. Building and Site Security and Procedures No Yes Does the propane location have controlled access to limit unnecessary risk and entry (lock out procedures)? 2. Is there adequate night lighting at the site? Are procedures in place that ensure access routes, aisles, storage area, filling areas 3 and the grounds are kept clear from unwanted materials? Are there procedures that capture and record the daily inspection of hoses and inspection requirements for filling systems and mechanical devices used in the transfer of propane? Does the facility have procedures that include a process to isolate and purge any overfilled propane cylinders? Are weighing systems validated for accuracy? Are storage areas clearly marked with the vessels' capacity status (i.e., filled, empty, purged and other hazardous materials)? Are quality assurance procedures in place to ensure that all valves are closed after the propane cylinders are filled?(e.g., QCC valves) Is the schedule of maintenance and testing activities retained on site? Water Supply The propane licence holder should work with the local fire department to determine water supply capabilities that are available based on the propane facility's location. No Yes Is a pressurized water system available at the propane facility site? Can the municipal fire department pump 375 GPM (1420 LPM) of water at this location? What is the unobstructed distance to the closest water supply that could be used for 53 m firefighting activities? (distance in metres only) What is the unobstructed distance to the closest approved water supply with year n/a round access if there are no hydrants? (distance in metres only)

Name of person completing this form (please print) Salam Al-Shikarchy	Official Title Owner	and the second s		
Signature	Telephone No. 519-836-3240	Date (dd-mm-yyyy) 25-05-2012		



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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

(dd-mm-yyyy)

SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

 $The \ licence \ holder \ will \ complete \ Section \ B \ in \ consultation \ with \ the \ local \ Fire \ Services.$ 8. Licence holder and local Fire Services Review

To be completed by the Local Fire Services Has the local fire service had an opportunity to review the Emergency Response and Preparedness Plan?	Yes	No	
If not, please explain (e.g., no fire services).			
			N
Fire services comments, if any:			
			-1-,
To be completed by the Licence Holder			
In response to the above comments, the following action(s) is required:			
The licence holder will respond to the Local Fire Services comments by:			

LOCA	AL FIRE SERVICES	
The undersigned has reviewed Section B of the Risk and S	afety Management Plan Fire Ser	vices.
Print name	Signature	Date (dd-mm-yyyy)
Local Fire Services Name K, Shawn Armstrong Fire Chief		25-05-12

Name of person completing this form (please print) Salam Al-Shikarchy	Official Title Owner	
Signature	Telephone No. 519-836-3240	Date (dd-mm-yyyy) 25-05-2012



Technical Standards and Safety Authority www.tssa.org

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SECTION C: SUBMISSIONS

Applicant must include a Facility Site Plan and Map of Surrounding Area

Facility Site Plan.

The licence holder will submit a copy of the original facility site plan updated with the following information:

- 1. The storage location of fixed, portable, and mobile vessels.
- 2. The maximum volume, types and storage location of hazardous materials.
- 3. Location of permanent structures on site.
- 4. Access and egress points and location of barriers.
- Location of fire and emergency equipment (e.g., sprinkler systems, extinguishers, suppression systems) on site and location of fire hydrant or water supply where available.
- Location of emergency shut off/shut down switches/valves.

Map of Surrounding Area.

The licence holder will submit a scaled aerial map of the surrounding area showing the following information:

- 7. The capacity and placement of the single largest propane storage vessel, including its setback from the front, rear and side property lines.
- 8. GPS co-ordinates of the single largest vessel.
- 9. Visual indication of the single largest fixed vessel and a circle made using the distance in Table 1 as the radius from the single largest fixed vessel.
- 10. Clear indication of the municipality or municipalities present within the circle.
- 11. Visual indication of property line information.
- 12. The location and name of roads within or abutting the site.
- 13. Key note to the drawing indicating the facility's municipal address, municipal lot number(s) and concession lines as applicable, and the date the map was prepared.
- 14. Address and contact information for each municipality (municipal clerk or secretary-treasurers of planning board). (Refer to page 5.)
- 15. Complete "Required Mapping Information from Updated Site Plan" in table below .

Required Mapping Information from Updated Site Plan

Date Map Prepared (dd-mm-yyyy) 24-05-2012		Capacity of single largest propane storagevessel (USWG) 2000 USWG		
Tank setback coordinates. Front:	40 F m	on the map. Right side property line:	41.5 m	
	3.05 m	Left side property line:	3.05 m	
GPS coordinates of single	largest vessel:	Lat43°32'40.06"N Long80°16'0.60"W		

Declaration: I am aware that it is an offence to give false information in this document and I bereby declare that the information I have given here is true and complete.

Thoroby doctare and information that of given here to the and the property			
Name of person completing this form (please print)	Official Title		
J.Ross Keys	Consultant		
Signature	Telephone No.	Date (dd-mm-yyyy)	
floor to as	416-526-1405	25-05-2012	

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SECTION C: SUBMISSIONS (cont'd)

Applicant must include a Facility Site Plan and Map of Surrounding Area

Table 1: Distance Table

Water Capacity (litres)	Nominal Water Capacity (USWG)	Distance to 1 psi overpressure (m)		
1,890	500	155		
3,780	1,000	195		
4,920	1,300	213		
6,620	1,750	235		
7,130	1,885	241		
7,560	2,000 246			
18,900	5,000	5,000 333		

Formula:

 $D = 16.94 \times (1.524 \times C)^{1/3}$

D = Distance to overpressure of 1 psi (meters)

C= Tank Total Capacity in USWG

Parameters:

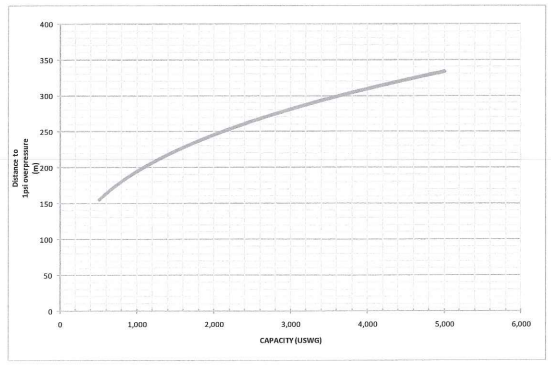
Density of Propane is 0.5033 kg per litre @ 15 C

Assume all vessels are 80% full

1 gallon [US, liquid] = 0.003785411784 cubic meter

1 cubic metre = 264.17 USWG

Hazard Distance Chart (EPA-TNT model)





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SECTION C: SUBMISSIONS (cont'd)

Applicant must include a Facility Site Plan and Map of Surrounding Area

As an accompaniment to the Map of Surrounding Area, provide the following information about buildings and features present within the circle in Table 2.

Table 2: Buildings and Features

	Buildings and Features Present within the Circle on the Map of the Surrounding Area AND Name and Address of Closest Building or Feature			mber of and Fo ark with	Distance from Tank to Closest Building or		
	AND Name and Address of Closest Building of Fe	eature	0	1	2-10	11+	Feature
Industrial Name:	buildings or parks or golf courses Next Generation Products Ltd			X			18 m
Address:				^			S
City:	Guelph Province Ontario Post	al Code					
Resident	ial building units specifically permanent single family dwellings condominiu	ms. and apartments.					
						X	35.5 m
Commercial building units specifically retail, restaurants, entertainment, theatres, and sporting complexes. Name: Royal City Restaurant							47
Address:	241 Edinburgh Road N				X		m
City:	Guelph Province Ontario Post	al Code					
Commercial building units – continuous occupancy specifically hotels, campgrounds, and resorts. Name:							m
Address:			Χ				
City:	Province Post	al Code					
Sensitive institutions specifically hospitals, schools and day cares, nursing and retirement homes, mental health institutions, and prisons. Name:			X		8		m
Address:							
City:	Province Post	al Code					
Emergency responders specifically fire stations, ambulance stations, and police stations. Name:						(4)	gyzzen
Address			X				m
City:	ProvincePost	al Code					

Declaration: I am aware that it is an offence to give false information in this document and I hereby declare that the information I have given here is true and complete.

Name of person completing this form (please print)	Official Title	
J.Ross Keys	Consultant	
Signature	Telephone No.	Date (dd-mm-yyyy)
Mentan	416-526-1405	25-05-2012

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^{*} For multi-unit buildings, count each unit as "1".



 Technical
 14th Floor - Centre Tower

 Standards and
 3300 Bloor Street West

 Toronto Ontario M8X 2X4
 Fax: 416.231.4903

 www.tssa.org
 Customer Service: 1.877.682.8772

Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

WORKSHEET

Portable Storage Additional Information Worksheet

Cylinder Size	Capacity in USWG	Quantity	Total Volume in USWG
# 420	123.9		
# 100	29.5		
# 40	11.75		
# 33.3	9.62		
# 30	8.8		
# 20	5.8	19	110.2 USWG
# 10	2.9		
# 5	1.5		

Tanks Stored On-site Not Connected for Use

Tank Size In USWG	Quantity	Total Volume in USWG
Tank Capacity		

Total Cylinder Capacity	110.2 USWG		
Total Tank Capacity	0 USWG		
Total Portable Capacity (Total Cylinder Capacity + Total Tank Capacity)	110.2 USWG		

