

Fax: 416,231,4078

Customer Service: 1.877,682.8772 propanelicensing@tssa.org

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- 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.

Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act Propane Storage and Handling Regulation

	М	aking a false stater	nent may result	may result in rejection. t in a fine or prosecution ds and Safety Act				
Licer	Licence Number 0076578228-C							
Check	Check applicable type of propane operations.							
	✓ Cylinder	✓ Motor	Fill	Filling Plant Card/Keylock				
Subm	it along with this	completed application	a Facility Site Plan	n and a Map of the Surrounding Area.	`			
			×==×======					
	SECTION A: GENERAL INFORMATION							
	pane Storaç	ge and Handlin		eview for an RSMP under O n.	ntario's <i>Technical</i> S			
A	Company Name					Corporati	4	
A	2590245 Onta	(if different from above				2590245		
	o/a Shell Gas		:)				1	
	Telephone No.	Fax No.		. E-mail				
	416-752-5454	1		F1adam786@gmail.com			1	
В	Street No.		/911 Number / Ad	ddress, if applicable				
_	1303	Kennedy Ro		,				
	Town / City or 1	Fownship / County			Province		Postal Code	
	Toronto				Ontario		M1P 2L6	
	Mailing addre	ess if different fro	m above.					
C	Street No.	Street Name	/911 Number / A	ddress, if applicable			γ	
	31	Redbud Cr	escent				-	
		ownship / County			Province		Postal Code	
	Scarborough				Ontario		M1S 3X6	
Inf	formation on Location of fa	Container Refill	Centre or Fill	ing Plant				
	Street No.		/ 911 Number / Ad	ddress, if applicable	Nearest Major Intersection	NO.		
D	1303	Kennedy R	oad		Kennedy Road & Ellesi		1	
	Town / City or T	ownship / County			Province		Postal Code	
	l_	ownersp / county			Ontario		M1P 2L6	
-	Toronto				Ontano		WIT ZEV	
	Name of Licence	Holder						
	Walida Bholat							
:1	Name of a Senior Management person as defined in the regulation holding the Record of Training (ROT). ROT type							
	Walida Bholat							
			cility or its hazan	d distance touches multiple borders)		1.0001		
1			y or no nazan	s sistemos todonos munipie bordera)			Ĩ	
l.	Metropolitan T	oronto						
	Hours of operat							



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SECTION A: GENERAL INFORMATION (cont'd)

Indicate the year the facility was established. 1990	Indicate the year of any significant modifications, as defined in s.1, O.Reg 211/01, since establishment. No significant changes have occurred at the site.
Identify the psig rating and serial number for each	h fixed propane storage tank on site.
PSIG Tank1: 250 psig Tank2: Tank3:	Serial Number 5-779673
Enter capacity of propane in USWG, fixed, porta	ble, and mobile, and provide detailed inventory that includes the number of tank/vessel for
each type (fixed, portable, and mobile) and the	capacity of each tank/vessel, on a separate document.
Fixed: 2000 USWG	Portable: 139.2 USWG Mobile: 0 USWG

Name of person completing this form (please print)	Official Title	
Walida Bholat	Owner	
Signature 3	Telephone No.	Date (dd-mmm-yyyy)
L While	416-752-5454	16-09-2017



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Technical Standards and Safety Act

Propane Storage and Handling Regulation

SECTION A: GENERAL INFORMATION (cont'd)

Activity Information

<u> </u>						
Name of Propar	e Supplie	er(s)			For Office Use -	Party No.
Primemax Energy	nc.					
Street No. Street Name / 911 Number / Address, if applicable						
Cedar Creek Road R.R. #1						
Town / City or T Ayr	ownship /	Country		Province Ontario		Postal Code N0B 1E0
Telephone No.		Fax No.	Contact Name			
1-519-740-8209		1-519-740-1015	Mike Taylor			
E-mail						
primemax@primer	naxenergy	.com				
Name of Propan	e Transpo	orter. If same as above, ple	ase check box. 🚺		For Office Use -	Party No.
Street No.	Street N	ame / 911 Number / Address,	if applicable			
Town / City or T	ownship /	Country		Province		Postal Code
Telephone No.	9	Fax No.	Contact Name			-
E-mail						
Off-site Cylinde	r and/or N	Mobile Storage	Capacity stored off-site	, in USWG	For Office Use -	Party No.
Street No.	Street Na	ame / 911 Number / Address, i	if applicable			
Town / City or Township / Country Province Postal Code					Postal Code	
Telephone No.	Telephone No. Fax No. Contact Name					
Note: Customer s	torage is r	not considered off-site storag	e.			

Name of person completing this form (please print)	Official Title		
Walida Bholat	Owner		
Signature	Telephone No.	Date (dd-mmm-yyyy)	
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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.

Facility is an operating Gas Station & Car Wash with some chemical storage for soap and other cleaners. There are no major hazardous materials on site

that are associated with this operation. The site has 1x2,000 USWG Vertical tank,1 automotive meter ,1x20lb cylinder for purging and 1 cylinder cage

holding up to 24x20lb cylinders. Facility also has underground gasoline tanks 1x18,000 litre for Regular 2x18,000 litre for Diesel.

All underground tanks are fiberglass double walled protected.

Description of fire and emergency equipment indicated on facility site map.

The facility is equipped with fire extinguishers. They are located at the gasoline islands, car wash bays, kiosk and at the propane tank.

There is a remote Emergency Shut down(ESD)located on the wall of the kiosk. The ESD kills power to the propane and stops the motor

and closes the fuel supply solenoid valve to prevent product flow. The site has security cameras that are monitored 24/7.

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 the wall of the kiosk...

The ESD kills power to the propane and stops the motor and closes the fuel supply solenoid valve to prevent product flow.

The site has security cameras located at various locations that are monitored.

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)	Official Title		
Walida Bholat	Owner		
Signature	Telephone No.	Date (dd-mmm-yyyy)	
(White	416-752-5454	16-09-2017	



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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act

Propane Storage and Handling Regulation

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

1. Contacts for Emergency Response

1. Facility Contact Personnel - Key	Contact	1	5. Facility 24-Hour Contact Person		
Name Adam Bholat		For Office Use - Party No.	Name Adam Bholat	For Office Use - Party No.	
Official Title Manager			Official Title Manager		
Telephone No. 416-752-5454	Fax No. n/a		Cell No. 905-782-6777	Fax No. n/a	
E-mail abholat@rogers.com			E-mail abholat@rogers.com		
Role and responsibilities in emergence	y		Role and responsibilities in emergency		
Ensures that all employees are trained the site safety plan in response to emer			Same as item 1		
2. Facility Contact Personnel - Alt	ternate Cor	itact	6. Name of Facility Manager		
Name Walida Bholat		For Office Use - Party No.	Name Adam Bholat	For Office Use - Party No.	
Official Title Owner			Official Title Manage Telephone No.		
Telephone No. 416-752-5454	Fax No. n/a	_	Telephone No. 416-752-5454	Fax No. n/a	
E-mail abholat09@gmail.com			E-mail abholat@rogers.com		
Role and responsibilities in emergence	у		Role and responsibilities in emergence	sy .	
Will assist the key contact in emergenci	es and will a	ssume responsibility for	Same as item 1		
site liason if key contact is away from si	te.Will make	911 call.			
3. Local Fire Services - Key Conta	ct		7. Propane Supplier Key Contact P	Person	
Name Jim Jessop		For Office Use - Party No.	Name Mike Taylor	For Office Use - Party No.	
	E-mail	For Office Use - Party No.	Name Mike Taylor Official Title	For Office Use - Party No.	
Jim Jessop Official Title Deputy Fire Chief			Mike Taylor		
Jim Jessop Official Title	E-mail	pronto.ca	Mike Taylor Official Title	E-mail	
Jim Jessop Official Title Deputy Fire Chief Telephone No.	E-mail jjesop2@to Fax No. 416-338-92	pronto.ca	Mike Taylor Official Title General Manager Telephone No. 1-519-740-8209 Role and responsibilities in emergence	E-mail mtaylor@primemaxenergy.com Fax No. 1-519-740-1015	
Jim Jessop Official Title Deputy Fire Chief Telephone No. 416.338.9052 Role and responsibilities in emergenc Coordinates all Fire Prevention Officers and	E-mail jjesop2@to Fax No. 416-338-92 y ctivities and a	pronto.ca 271 ssigns the resources as	Mike Taylor Official Title General Manager Telephone No. 1-519-740-8209 Role and responsibilities in emergenc Coordinates truck deliveries and would init	E-mail mtaylor@primemaxenergy.com Fax No. 1-519-740-1015 by trace the CPA Emergency Response Plan as	
Jim Jessop Official Title Deputy Fire Chief Telephone No. 416.338.9052 Role and responsibilities in emergenc Coordinates all Fire Prevention Officers ac required during emergencies. Fire Services Address	E-mail jjesop2@to Fax No. 416-338-92 y ctivities and a	pronto.ca 271 ssigns the resources as	Mike Taylor Official Title General Manager Telephone No. 1-519-740-8209 Role and responsibilities in emergenc Coordinates truck deliveries and would init required. Propane Supplier Address	E-mail mtaylor@primemaxenergy.com Fax No. 1-519-740-1015 by trace the CPA Emergency Response Plan as	
Jim Jessop Official Title Deputy Fire Chief Telephone No. 416.338.9052 Role and responsibilities in emergenc Coordinates all Fire Prevention Officers ac required during emergencies. Fire Services Address Toronto Fire Services Headquarters, 4330	E-mail jjesop2@to Fax No. 416-338-92 y ctivities and a	pronto.ca 271 ssigns the resources as	Mike Taylor Official Title General Manager Telephone No. 1-519-740-8209 Role and responsibilities in emergenc Coordinates truck deliveries and would init required. Propane Supplier Address Primemax Energy Inc. 2558 Cedar Cre	E-mail mtaylor@primemaxenergy.com Fax No. 1-519-740-1015 by trace the CPA Emergency Response Plan as	
Jim Jessop Official Title Deputy Fire Chief Telephone No. 416.338.9052 Role and responsibilities in emergenc Coordinates all Fire Prevention Officers ac required during emergencies. Fire Services Address Toronto Fire Services Headquarters, 4330 4. Local Fire Services - Alternate C Name	E-mail jjesop2@to Fax No. 416-338-92 y ctivities and a	pronto.ca 271 ssigns the resources as Toronto, ON. M3H 5R9 For Office Use - Party No.	Mike Taylor Official Title General Manager Telephone No. 1-519-740-8209 Role and responsibilities in emergenc Coordinates truck deliveries and would init required. Propane Supplier Address Primemax Energy Inc. 2558 Cedar Cre 8. Municipal Contact Name	E-mail mtaylor@primemaxenergy.com Fax No. 1-519-740-1015 ry tiate the CPA Emergency Response Plan as ek Rd.,RR#1,Ayr,Ontario N0B 1E0	
Jim Jessop Official Title Deputy Fire Chief Telephone No. 416.338.9052 Role and responsibilities in emergenc Coordinates all Fire Prevention Officers ac required during emergencies. Fire Services Address Toronto Fire Services Headquarters, 4330 4. Local Fire Services - Alternate C Name Jim Stoops Official Title	E-mail jjesop2@to Fax No. 416-338-92 y ctivities and a Dufferin St.,	pronto.ca 271 ssigns the resources as Toronto, ON. M3H 5R9 For Office Use - Party No. ronto.ca	Mike Taylor Official Title General Manager Telephone No. 1-519-740-8209 Role and responsibilities in emergenc Coordinates truck deliveries and would init required. Propane Supplier Address Primemax Energy Inc. 2558 Cedar Cre 8. Municipal Contact Name Robert Lue Official Title	E-mail mtaylor@primemaxenergy.com Fax No. 1-519-740-1015 ry tiate the CPA Emergency Response Plan as ek Rd.,RR#1,Ayr,Ontario N0B 1E0	
Jim Jessop Official Title Deputy Fire Chief Telephone No. 416.338.9052 Role and responsibilities in emergenc Coordinates all Fire Prevention Officers ac required during emergencies. Fire Services Address Toronto Fire Services Headquarters, 4330 4. Local Fire Services - Alternate C Name Jim Stoops Official Title Division Chief Telephone No. 416-338-9102 Role and responsibilities in emergence	E-mail jjesop2@to Fax No. 416-338-92 y ctivities and a Dufferin St., Contact E-mail stoops@to Fax No. 416-338-95 y	pronto.ca 271 ssigns the resources as Toronto, ON. M3H 5R9 For Office Use - Party No. ronto.ca	Mike Taylor Official Title General Manager Telephone No. 1-519-740-8209 Role and responsibilities in emergenc Coordinates truck deliveries and would init required. Propane Supplier Address Primemax Energy Inc. 2558 Cedar Cre 8. Municipal Contact Name Robert Lue Official Title Manager, Plan Review Telephone No.	E-mail mtaylor@primemaxenergy.com Fax No. 1-519-740-1015 Ey liate the CPA Emergency Response Plan as ek Rd.,RR#1,Ayr,Ontario N0B 1E0 For Office Use - Party No.	
Jim Jessop Official Title Deputy Fire Chief Telephone No. 416.338.9052 Role and responsibilities in emergenc Coordinates all Fire Prevention Officers ac required during emergencies. Fire Services Address Toronto Fire Services Headquarters, 4330 4. Local Fire Services - Alternate C Name Jim Stoops Official Title Division Chief Telephone No. 416-338-9102 Role and responsibilities in emergence Will assist chief in co-ordination of fire ser	E-mail jjesop2@to Fax No. 416-338-92 y ctivities and a Dufferin St., Contact E-mail stoops@to Fax No. 416-338-95 y	pronto.ca 271 ssigns the resources as Toronto, ON. M3H 5R9 For Office Use - Party No. ronto.ca	Mike Taylor Official Title General Manager Telephone No. 1-519-740-8209 Role and responsibilities in emergenc Coordinates truck deliveries and would init required. Propane Supplier Address Primemax Energy Inc. 2558 Cedar Cre 8. Municipal Contact Name Robert Lue Official Title Manager, Plan Review Telephone No. 416-396-8225	E-mail mtaylor@primemaxenergy.com Fax No. 1-519-740-1015 Ey liate the CPA Emergency Response Plan as ek Rd.,RR#1,Ayr,Ontario N0B 1E0 For Office Use - Party No.	
Jim Jessop Official Title Deputy Fire Chief Telephone No. 416.338.9052 Role and responsibilities in emergenc Coordinates all Fire Prevention Officers ac required during emergencies. Fire Services Address Toronto Fire Services Headquarters, 4330 4. Local Fire Services - Alternate C Name Jim Stoops Official Title Division Chief Telephone No. 416-338-9102 Role and responsibilities in emergency Will assist chief in co-ordination of fire services in away.	E-mail jjesop2@to Fax No. 416-338-92 y ctivities and a Dufferin St., Contact E-mail stoops@to Fax No. 416-338-95 y	pronto.ca 271 ssigns the resources as Toronto, ON. M3H 5R9 For Office Use - Party No. ronto.ca	Mike Taylor Official Title General Manager Telephone No. 1-519-740-8209 Role and responsibilities in emergenc Coordinates truck deliveries and would init required. Propane Supplier Address Primermax Energy Inc. 2558 Cedar Cre 8. Municipal Contact Name Robert Lue Official Title Manager, Plan Review Telephone No. 416-396-8225 E-mail lue@toronto.ca	E-mail mtaylor@primemaxenergy.com Fax No. 1-519-740-1015 Ey liate the CPA Emergency Response Plan as ek Rd.,RR#1,Ayr,Ontario N0B 1E0 For Office Use - Party No.	
Jim Jessop Official Title Deputy Fire Chief Telephone No. 416.338.9052 Role and responsibilities in emergenc Coordinates all Fire Prevention Officers ac required during emergencies. Fire Services Address Toronto Fire Services Headquarters, 4330 4. Local Fire Services - Alternate C Name Jim Stoops Official Title Division Chief Telephone No. 416-338-9102 Role and responsibilities in emergency Will assist chief in co-ordination of fire ser	E-mail jjesop2@to Fax No. 416-338-92 y tivities and a Dufferin St., Contact E-mail stoops@to Fax No. 416-338-95 y vices resource	pronto.ca 271 ssigns the resources as Toronto, ON. M3H 5R9 For Office Use - Party No. ronto.ca 527 ses.Alternative contact	Mike Taylor Official Title General Manager Telephone No. 1-519-740-8209 Role and responsibilities in emergence Coordinates truck deliveries and would init required. Propane Supplier Address Primemax Energy Inc. 2558 Cedar Cre 8. Municipal Contact Name Robert Lue Official Title Manager, Plan Review Telephone No. 416-396-8225 E-mail	E-mail mtaylor@primemaxenergy.com Fax No. 1-519-740-1015 Ey liate the CPA Emergency Response Plan as lek Rd.,RR#1,Ayr,Ontario N0B 1E0 For Office Use - Party No. 416-396-5231	

Name of person completing this form (please print)	Official Title	
Walida Bholat	Owner	
Signature	Telephone No.	Date (dd-mmm-yyyy)
Libertie	416-752-5454	16-09-2017



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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act

Propane Storage and Handling Regulation

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 Kennedy Road, The site is monitored 24/7 by security cameras.

Name of person completing this form (please print)	Official Title		
Walida Bholat	Owner		
Signature	Telephone No.	Date (dd-mmm-yyyy)	
C Fruit C	416-752-5454	16-09-2017	



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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act

Propane Storage and Handling Regulation

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

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

ponse Plan and Procedures provided to facility key contacts.
Print Name of Training Provider: Promar Petroleum
Print Name of Instructor: Mike Martin
Print Name of Training Provider:
Print Name of Instructor:
Print Name of Training Provider:
Print Name of Instructor:
ergency Management Procedures provided to staff.
Print Name of Training Provider: Promar Petroleum
Print Name of Instructor: Mike Martin
Print Name of Training Provider:
Print Name of Instructor:
Print Name of Training Provider:
Print Name of Instructor:
vided to certificate holders / persons with Records of Training.
Print Name of Training Provider: Promar Petroleum
Print Name of Instructor: Mike Martin
Print Name of Training Provider:
Print Name of Instructor:
Print Name of Training Provider:
Print Name of Instructor:

Name of person completing this form (please print)	Official Title		
Walida Bholat	Owner		
Signature	Telephone No.	Date (dd-mmm-yyyy)	
Went	416-752-5454	16-09-2017	



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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act

Propane Storage and Handling Regulation

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

4. Emergency Training Plan for Coming Year

Training on Emergency Respo	nse Plan and Procedures provided to facility key contacts.
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: 2590245 Ontario Inc.
18-09-2018	Print Name of Instructor: Walida Bholat
Target Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Target Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Training on the facility's Emerg	gency Management Procedures provided to staff.
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: 2590245 Ontario Inc.
18-09-2018	Print Name of Instructor: Walida Bholat
Target Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Target Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
On-site specific training provid	led to certificate holders / persons with Records of Training.
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: Promar Petroleum
TBD	Print Name of Instructor: Mike Martin
Target Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Target Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:

Name of person completing this form (please print)	Official Title			
Walida Bholat	Owner			
Signature	Telephone No.	Date (dd-mmm-yyyy)		
C Sull	416-752-5454	16-09-2017		



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300 Fax: 416.231.4078 Customer Service: 1 877 682 8772

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Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act

Propane Storage and Handling Regulation

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 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 Point" 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 to 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).

Once an emergency situation is confirmed at the propane facility, the attendant 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 kiosk, A call will be made call will be made at any two of the business locations on site.

Once the call is made, the attendant will await the arrival of the Emergency Responders.

The RSMP document is maintained on site in the office for presentation to the Emergency Responders.

Describe provisions for fire department entry when there are no operations or staffing at the propane site.

The site is not fenced so access to the site is always available to Emergency Responders from Kennedy Road. The tank is located at the front of the property. There are two fire hydrants located on the property. There are no barriers to the tank.

Describe how the licence holder will ensure continual flow of updated information to authorities.

The attendant will always be on site during normal operating hours. When Emergency Responders come to the site the attendant will identify themselves as the person who is responsible for the propane and will communicate directly with the Emergency Responders. The amount of product in the propane tank will be communicated to the Emergency Responders but daily records are not kept as it is not possible to determine the volume in a vertical propane tank as there are no gauges indicating the quantity. Only records of sales are tabulated.

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

10-15 Minutes for the owner, if not already on site.

Name of person completing this form (please print)	Official Title			
Walida Bholat	Owner			
Signature	Telephone No.	Date (dd-mmm-yyyy)		
Final	416-752-5454	16-09-2017		



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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

		Yes	No
1.	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?	\checkmark	
3.	Are procedures in place that ensure access routes, aisles, storage area, filling areas and the grounds are kept clear from unwanted materials?	✓	
4.	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?	✓	
5.	Does the facility have procedures that include a process to isolate and purge any overfilled propane cylinders?	✓	
6.	Are weighing systems validated for accuracy?	✓	
7,	Are storage areas clearly marked with the vessels' capacity status (i.e., filled, empty, purged and other hazardous materials)?		✓
8.	Are quality assurance procedures in place to ensure that all valves are closed after the propane cylinders are filled?(e.g., QCC valves)	✓	
9.	Is the schedule of maintenance and testing activities retained on site?	✓	
	7. Water Supply		
	propane licence holder should work with the local fire department to determine water bly capabilities that are available based on the propane facility's location.	Yes	No
1.	Is a pressurized water system available at the propane facility site?	✓	
2.	Can the municipal fire department pump 375 GPM (1420 LPM) of water at this location?	✓	
3.	What is the unobstructed distance to the closest water supply that could be used for firefighting activities? (distance in metres only)	32 m	
4.	What is the unobstructed distance to the closest approved water supply with year round access if there are no hydrants? (distance in metres only)	N/A	

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Walida Bholat	Owner			
Signature	Telephone No.	Date (dd-mmm-yyyy)		
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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

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 Re If not, please explain (e.g., no fire services).	Yes esponse and Preparedness Plan?	No 🗀				
Fire services comments, if any:						
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:						
(dd-mmm-yyyy)						
<u></u>						
LOCAL FIRE SERVICES The undersigned has reviewed Section B of the Risk and Safety Management Plan Fire Services.						
Print name Signature Date (dd-mmm-yyyy) Local Fire Services Name Scott Campbell- ADC Toronto Fire Services 30-09-2017						

Name of person completing this form (please print) Walida Bholat	Official Title Owner			
Signature	Telephone No. 416-752-5454	Date (dd-mmm-yyyy) 16-09-2017		



Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act

Propane Storage and Handling Regulation

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.

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- 4. Access and egress points and location of barriers.
- 5. 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.
- 6. 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.
- 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.
- Clear indication of the municipality or municipalities present within the circle.
- 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-mmm-yyyy)			Capacity of single largest propane storage vessel (USWG)		
11-10-2015			2000 USWG		
ſ	Tank setback coordinates. Ir	ndicate placement on the	э тар.		
١	Front: _7	7.6 m	_ Right side property line:	10.6 m	
	Rear:	38.7 m	Left side property line:	36.5 m	
	GPS coordinates of single largest vessel: Long:43°45'34.56"NLat79°16'42.27"W				

Name of person completing this form (please print) Walida Bholat	Official Title Owner			
Signature WRULT	Telephone No. 416-752-5454	Date (dd-mmm-yyyy) 16-09-2017		

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Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act

Propane Storage and Handling Regulation

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	333		

Formula: D=16.94

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

D = Distance to overpressure of 1 psi (meters)

C= Tank Total Capacity in USWG

Parameters:

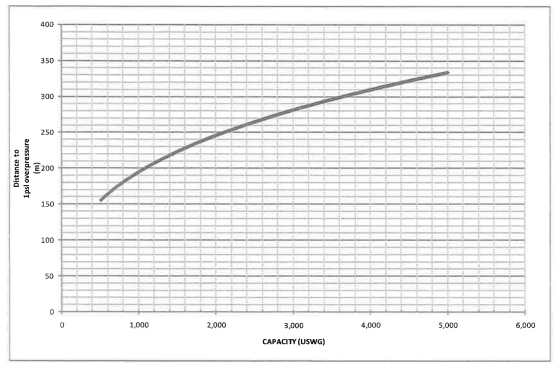
Density of Propane is 0.5033 kg per litre @ 15 C

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)





Fax: 416.231.4078

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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act

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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		and Fo	of Build eatures th an ")	•	Distance from Tank to Closest Building or
	AND Name and Address of Closest Building or Feature				11+	Feature
Industrial Name:	buildings or parks or golf courses MT Metal Trading					50.85 m
Address:	17 Munham Gate				X	'''
City:	Toronto Province Ontario Postal Code M1P 2B3					
					X	
Commerc Name:	cial building units specifically retail, restaurants, entertainment, theatres, and sporting complexes. Big Als Aquarium Supercentre					29.26
Address:					Х	m
City:	Toronto Province Ontario Postal Code M1P 2L4					
Name:	cial building units – continuous occupancy specifically hotels, campgrounds, and resorts. Province Postal Code	X				m
<u> </u>	institutions specifically hospitals, schools and day cares, nursing and retirement homes, mental health					
Name:	as, and prisons.	Х				m
City:	ProvincePostal Code					
Emergen Name:	cy responders specifically fire stations, ambulance stations, and police stations.					
Address		Х				m
City:	Province Postal Code					

Name of person completing this form (please print)	Official Title			
Walida Bholat	Owner			
Signature	Telephone No.	Date (dd-mmm-yyyy)		
U Bulit	416-752-5454	16-09-2017		

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



Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act

Propane Storage and Handling Regulation

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WORKSHEET

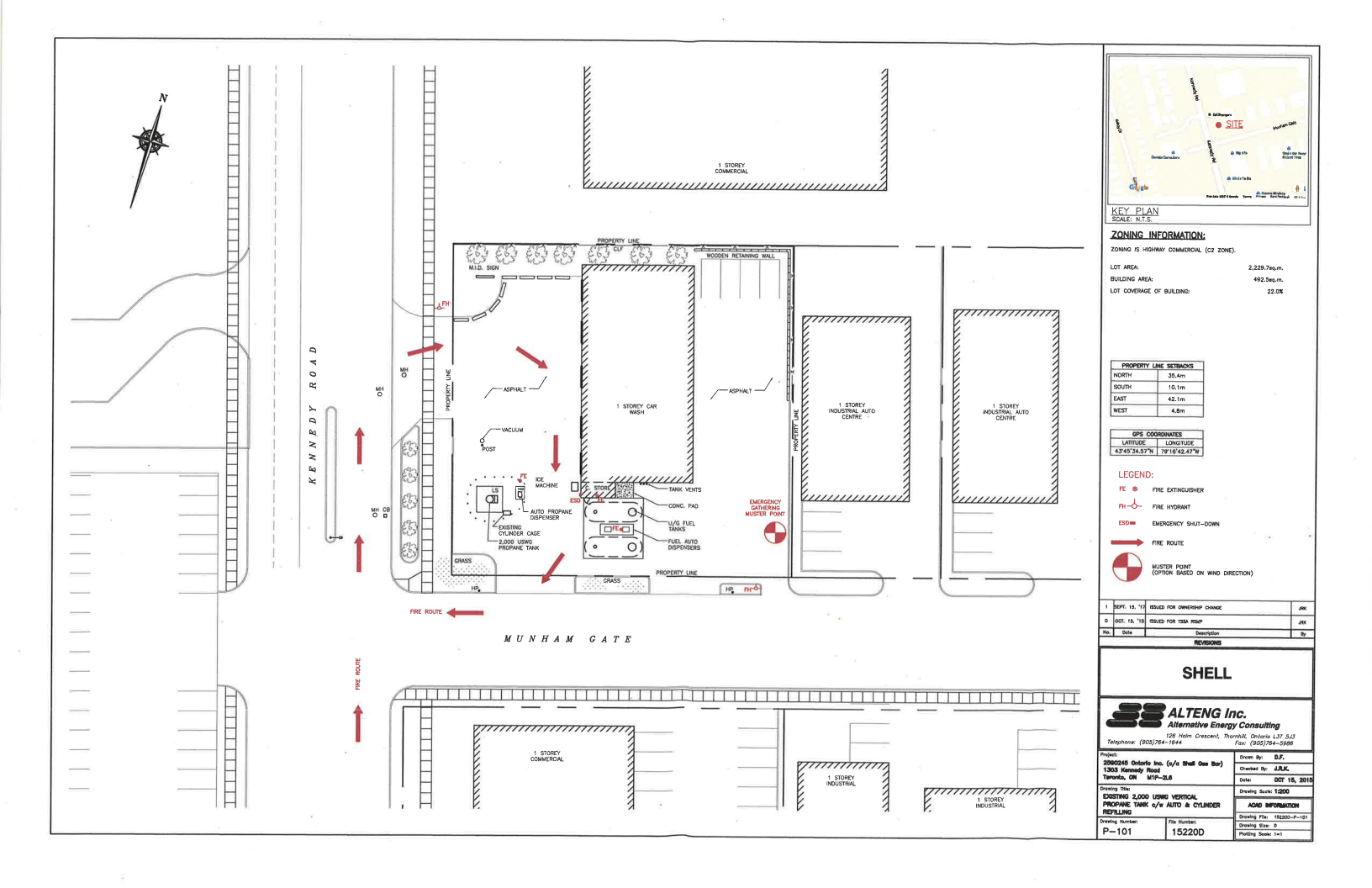
Portable Storage Additional Information Worksheet

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	24	139.2 USWG
# 10	2.9		
# 5	1.5		

Tanks Stored On-site Not Connected for Use

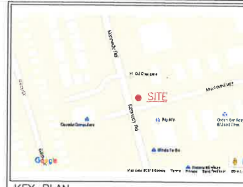
Tank Size In USWG	Quantity	Total Volume in USWG
Tank Capacity		I

Total Cylinder Capacity	139.2 USWG
Total Tank Capacity	0 USWG
Total Portable Capacity (Total Cylinder Capacity + Total Tank Capacity)	139.2 USWG









KEY PLAN SCALE: N.T.S.

NOTES:

CONSEQUENCE DISTANCE TO AN OVERPRESSURE LEVEL OF I psi BASED ON THIT-EQUIVALENCY METHOD, AS PER T.S.S.A. GUIDELINES FOR THE IMPLEMENTATION OF THE RISK AND SAFETY MANAGEMENT PLAN

$$D = 17 \times \left(0.1 \times W_f \times \frac{HC_f}{HC_{TNT}}\right)^{1/3} = 246m$$

PROPERTY LI	NE SETBACKS
NORTH	35.4m
SOUTH	10.1m
EAST	42.1m
WEST	4.8m

GPS COORDINATES		
LATITUDE	LONGITUDE	
43'45'34.57"N	79'16'42.47"W	

AS PER ISSA GUIDELINES FOR THE IMPLEMENTATION OF THE RISK AND SAFETY MANAGEMENT PLAN, THIS FACILITY ONLY REQUIRES A LEVEL 1 RSMP.

PLANNING ADVISORY INFORMATION:

AS PER TSSA ADVISORY REQUIREMENTS, THE FOLLOWING PLANNING INFORMATION IS PROVIDED BELOW:

CITY OF TORONTO SCARBOROUGH TOWN CENTRE 150 BOROUGH DRIVE, TORONTO, ON. M1P 4N7

ATTN: MR. ROBERT LUE
PH#: 416.396.8225
FAX#: 416.396.5231
EMAIL: lue⊕toronto.cq

		REVISIONS	
No.	Date	Description	Ву
٥	007, 15, '15	ISSUED FOR TSSA RSMP	JRK
1	SEPT. 18, '17	ISSUED FOR OWNERSHIP CHANGE	JRK

SHELL



126 Holm Crescent, Thornhill, Ontario L3T 5J3 Telephone: (905)764–1644 Fax: (905)764–5986

		. , , .	
Project: 2590245 Ontario Inc. (o/a Shell Gas Bar) 1303 Kennedy Road Toronto, ON M1P-2L6		Drawn By:	D.F.
		Checked By: J.R.K.	
		Dale:	OCT 15, 2018
Drawing Title: BLAST RADIUS LA	Drawing Scale: 1:200		
FOR EXISTING 2,	ACAD INFORMATION		
0 1 15 15 15	7	Drawing File:	15220D-P-200
Drawing Number:	File Number:	Drawing Size:	D
P-200	15220D	Plotting Scale	: 1-1