GAS STORAGE TANK PERMIT APPLICATION

STATE OF MAINE DEPARTMENT OF PROFESSIONAL & FINANCIAL REGULATION OFFICE OF PROFESSIONAL & OCCUPATIONAL REGULATION **MAINE FUEL BOARD** 35 STATE HOUSE STATION AUGUSTA, ME 04333 TEL: (207)624-8627 FAX: (207)624-8636 Maine Relay 711 (TTY) Location: 76 Northern Avenue, Gardiner, Maine

Office Use Only			
Check #:			
Amount:			
Cash #:			
Permit #:			
4320-1441			

PERMIT FEE: \$50.00

PERMIT TYPE:

LP Gas Storage Tank Permit

Permanent (PSP)

Temporary (not to exceed 12 months)

Natural Gas Storage Tank Permit - CNG or LNG

Permanent

Temporary (not to exceed 12 months)

FACILITY INFORMATION (PLEASE PRINT)

Name of Facility	
Physical Location Address	
City	State

County

Telephone

Zip Code

FACILITY CONTACT INFORMATION (PLEASE PRINT) Name Name of Facility Contact Person Mailing Address State City Zip Code Telephone Email **OWNER INFORMATION (PLEASE PRINT)** Name of Owner Name of Owner Contact Person Mailing Address City State Zip Code Telephone Email By my signature, I hereby certify that the information provided on this application is true and accurate to the best of my knowledge and belief. By submitting this application, I affirm that the Office of Professional and Occupational Regulation will rely upon this information for issuance of a gas storage tank permit and that this information is truthful and factual. **OWNER SIGNATURE** DATE Make checks payable to "Maine State Treasurer" - if you wish to pay by Mastercard or Visa, fill out the following: Name of cardholder (please print)

Address of cardholder (please print)

I authorize the Departr	nent of Professional an	d Financial Regulation, Office of Professional & Occupational Regulation to	
charge my 🗌 VISA	MASTERCARD	the following amount: \$50.00	
			Ĩ

Card number:	XXXX – XXXX – XXXX – XXXX	Expiration Date:	mm / yyyy	
(check here) 🗌 I	understand that fees are non-refundable			
SIGNATURE		DATE		Page 1 of 3 – GasStorageTankApp (06/2015)

PROPANE AND NATURAL GAS TECHNICIAN INFORMATION (PLEASE PRINT) The Permit Will be Mailed to the Technician Who Will Construct the Facility

State	Zip Code
License #	

Type of Tank: Aboveground	Mounded	Roof Top	Underground	
Tank Construction: ASME	DOT			

Are Piping modifications being made to the existing plant? Yes No

TYPE OF TANKS Nature of Foundation:			
TYPE OF TANKS			Nature of Foundation.
WATER CAPACITY PER TANK			
Total Number of Tanks (new a	<u>& ex</u> isting) a	t this Facility	Are Grounds Readily Accessible
		-	to the Public? Yes No
Type of Tank	Capacity	Tank Status	
(Complete for Each Tank)	(in Gallons)		DISTANCES FROM
	Per Tank	Existing New	
Horizontal Vertical			Nearest Building:
Horizontal Vertical			Intake to Direct Vent Appliance:
Horizontal Vertical			Flammable or Combustible Liquid Tank(s):
Horizontal Vertical			Sources of Ignition:
Horizontal Vertical			Property Line:
Horizontal Vertical			Street:
Horizontal Vertical			

THE FOLLOWING DOCUMENTS MUST ACCOMPANY THIS APPLICATION:

- Site Plan
- Piping Plan
- Fire Safety Analysis in Accordance with:
 - NFPA 58 for LP and
 - NFPA 59A, Chapter 12 for LNG
- Local Fire Department Approval

PLEASE NOTE: 1	This application is su	ubject to compliance with I	ocation ordinances and
permission for ins	stallation granted by	v local authorities when rec	luired.

DO NOT WRITE IN THIS BLOCK				
INSPECTED BY: DATE:				

REQUIREMENTS FOR SITE & PIPING PLANS

- 1. Facility Design
 - a. Tank Valve
 - b. Strainer
 - c. Flex Connector
 - d. Pump
 - e. By-Pass Line
 - f. Transfer Valve
 - g. Excess Flow Valve
 - h. Meter
 - i. Vapor Eliminator Line
 - j. Vent Valve
 - k. Break-A-Way Coupling
 - I. Hose End Valve
 - m. Relief Valve
 - n. Hydrostatic Relief Valve
 - o. Piping
 - p. Vaporizer
 - q. Emergency Shutdown Devices
- 2. Piping Plan
 - a) Layout of piping in relation to tank and overall plot plan.
 - b) Location of loading / Unloading stations
 - c) Location of e-stops (including remote)
- 3. Protection
 - a. Vehicle- Location & Type of barriers
 - b. Fencing- Shown on diagram
 - c. Fire Extinguishers Location & Type / Size
- 4. Plot Plan
 - a. Distance from Tank to
 - i. Buildings
 - ii. Street
 - iii. Property Lines
 - iv. Other Propane or Fuel Storage Tanks
 - v. Ignition Sources
 - vi. Fence