Site File #: 6535-



SCHEDULE - A, PART II

(Revised January 2018)

ENVIRONMENTAL APPROVAL

FOR OFFICE USE ONLY			
Distribution List:			
Senior App. Eng:	Project File #:		
Data Manager: —————			

The information supplied in this application form is for an environmental approval of a proposed new installation or modification to an existing system. The completed form shall be forwarded to the Department at <u>least one month prior</u> to the proposed construction date.

Please forward this application to:

New Brunswick Department of Environment and Local Government
Authorizations Branch
(20 McGloin Street, Fredericton, NB E3A 5T8)
P.O. Box 6000
Fredericton, New Brunswick
E3B 5H1

Telephone: (506) 453-7945 Fax: (506) 453-2390

1. DESCRIPTION OF PROPOSED INSTALLATION WORK

2. FACILITY DESCRIPTION Facility Name: Street Address:
Facility Name: Street Address:
Facility Name: Street Address: Mailing Address:
Facility Name: Street Address: Mailing Address: Postal Code: Telephone: ()
Facility Name: Street Address: Mailing Address:

3. TANK AND PIPING DETAILS

TANK DESCRIPTION:	TANK #1	TANK #2	TANK #3	TANK #4	TANK #5	TANK #6
Capacity (litres)						
Age of Tank (manufacture yr.)						
Tank Manufacturer						
Aboveground						
Underground						
Single Wall						
Double Wall						
Containment/Dyking						
Single Wall Compartment						
Double Wall Compartment						
TANK MATERIAL:						
Steel						
Fibreglass Composite (steel, fibreglass, concrete combination)						
TANK PROTECTION:						
Impressed Current						
Sacrificial Anode						
PUMPING SYSTEM:						
Submersible						
Suction						
Gravity						

TANK CONTENTS:	TANK #1	TANK #2	TANK #3	TANK #4	TANK #5	TANK #6
Non-leaded Gasoline (Regular)						
Non-leaded Gasoline (Midgrade)						
Non-leaded Gasoline (Supreme)						
Diesel						
Furnace Oil						
Kerosene						
Waste Oil						
Bunker C						
Other (Specify)						
PRODUCT PIPING						
DESCRIPTION:						
Above Ground:						
Galvanized Steel - single wall						
Bare Steel – single wall						
Copper – double wall						
Below Ground:						
Flexible – double wall						
Fibreglass – double wall						
Galvanized Steel – double wall						
Bare Steel – double wall						
Copper – with containment						
PRODUCT PIPING						
PROTECTION:						
Cathodic Protection						
Impressed Current						

4. OIL/WATER SEPARATOR DETAILS

Containment systems and fuelling aprons at bulk plants, and fuelling aprons with more than one diesel dispenser at self-serve and/or key and cardlock outlets, shall be equipped with an oil/water separator. The engineering drawings submitted in Part 5 shall detail the drainage and oil separation system and show the ultimate discharge location of oil/water separator.

5. ENGINEERING DRAWINGS

Engineering construction drawings are required for all storage tank systems where the total capacity **exceeds 5,000 litres**. Include a plot showing tank, piping, buildings, underground services, corrosion protection equipment, dikes (where applicable), along with complete details of all piping, tanks, electrical and mechanical associated with the petroleum storage system. Number each tank and identify using these numbers through the form. The drawings are to be stamped by an engineer who has a license to practice in the Province of New Brunswick.

The engineering detailed drawing should be distributed as follows:

- to accompany Part II of Schedule A
- to be forwarded to the environmental inspector in the Region prior to the commencement of construction (where applicable)
- on site during construction

6. CERTIFICATION

I certify that to the best of my knowledge, the information true, accurate and complete.	provided in this form is
Name of Applicant:	
Signature:	Date: