

APPLICATION FOR APPROVAL

OFFICE USE ONLY		Application #
Date Rec'd (yyyy/mm/dd)	Ext. Ref. #	NSE File #
Total Fees Due	Fees Paid	Paid in Full Yes <input type="checkbox"/> No <input type="checkbox"/>
Receipt #	Water Auth. # (Div. 1 only)	

The non-refundable application fee is for processing the application. Receipt of the fee will not imply an approval or guarantee an approval will be given

Nova Scotia Environment will only collect, use, and disclose personal information in keeping with the privacy provisions of the Nova Scotia Freedom of Information & Protection of Privacy Act (FOIPOP).

PLEASE PRINT OR TYPE. Complete Sections 1, 2, 3, 4 and 7 for ALL Applications. Complete areas of Sections 5 and 6 that are applicable to the specific activities of this application only.

Type of Application:			
New Application <input type="checkbox"/>	Renewal <input type="checkbox"/>	Amendment <input type="checkbox"/>	Transfer <input type="checkbox"/>
If applicable, provide the previous Approval # _____			

SECTION 1 - OWNER

If there is more than one owner, please indicate who will be the primary applicant for this project and attach a complete list of owners.

Company/Organization/Municipality			
Business Number (BN) <i>if applicable</i>			
Mr. <input type="checkbox"/>	Ms. <input type="checkbox"/>	Mrs. <input type="checkbox"/>	Other: <input type="checkbox"/>
Professional Designation			
First Name		Middle Initial	Family Name
Phone	Home ()	Business ()	Ext. Other () Ext.
Fax ()	E-mail		
Civic/Street Address			
Mailing Address (if different than Civic)			
County		City/Town	
Province	Postal Code	Country	

SECTION 2 - APPLICATION CONTACT

Is the Application Contact the same as Section 1 - Owner? Yes No If yes, please skip to Section 3.

Company/Organization/Municipality			
Business Number (BN) <i>if applicable</i>			
Mr. <input type="checkbox"/>	Ms. <input type="checkbox"/>	Mrs. <input type="checkbox"/>	Other: <input type="checkbox"/>
Professional Designation			
First Name		Middle Initial	Family Name
Phone	Home ()	Business ()	Ext. Other () Ext.
Fax ()	E-mail		
Civic/Street Address			
Mailing Address (if different than Civic)			
County		City/Town	
Province	Postal Code	Country	

	<p>Scaled engineering drawings, plans, and specifications stamped by a N. S. Licensed professional engineer including (but not limited to):</p> <ul style="list-style-type: none"> - Plans & drawings for structures & equipment used to obtain satisfactory treatment of wastes resulting from industrial processes. - Sufficient data to demonstrate the feasibility of a process to supply satisfactory treatment - Reports on the proposed treatment facilities indicating design capacities, flows, & concentrations of wastes expected to be emitted to the environment - Calculations, factors, & parameters used in the design of waste control systems
	<p>Description of all liquid effluents discharged from the process/property including (but not limited to):</p> <ul style="list-style-type: none"> - Quality & quantity of all surface discharge waters that have contacted unstabilized areas prior to discharge - Quality & quantity of each liquid effluent discharge before and after treatment - Quality should include (if present) the concentration or levels of pH, temperature, chlorine residual, BOD₅, suspended solids, acute toxicity, heavy metals, total petroleum hydrocarbons, total oil & grease, total dissolved solids, ammonia & phosphorus
	<p>Description of all air emissions discharged from the processes (stacks, vents, etc.), including (but not limited to):</p> <ul style="list-style-type: none"> - Stack height above base (metres), elevation at base (metres), stack top inside diameter (metres), flow velocity through the stack exit (metres/sec), temperature of stack gas at exit (°C) - Maximum and average daily concentrations of total particulate, total suspended particulate, specific particulates, gases (general and odorous), carbon monoxide, VOCs, carbon dioxide, oxygen, oxides of nitrogen, hydrogen sulphide, sulphur dioxide and polyaromatic hydrocarbons before and after treatment - Capacity, type of fuel used, sulphur content of fuel, higher heating value of the fuel, monitoring equipment to be employed and soot blowing schedule if the process is a boiler or heating plant
	<p>Description of all solid wastes that require disposal, including (but not limited to):</p> <ul style="list-style-type: none"> - Quantity and quality of all solid wastes with an indication of whether they are considered waste dangerous goods with applicable federal and provincial legislation. If necessary, CGSB provisional standard No. 164-GP-1 MP leachate extraction procedure data should be submitted. - Location & method of solid wastes disposal - Storage quantities of all wastes prior to disposal with storage site capacity & schedule of disposal - Supporting geotechnical & hydrological findings if waste is to be land filled

If information submitted is incomplete, or if supporting documentation is of poor quality (plans, maps, etc.), the application may be delayed, returned or rejected.

SECTION 7 - DECLARATION

Correspondence is to be returned to: Owner OR Application Contact

Owner's Signature _____ Date (yyyy/mm/dd) _____
 Name (Please print or type) _____

OWNER'S AUTHORIZATION (If Correspondence Is to Be Returned to Application Contact)

If you are acting on behalf of the owner, you must:

1. Have the **Owner** sign above or
 Attach a letter of authorization from the **Owner** identified on Page 1, Section 1, of this application.
2. Identify yourself as the **Application Contact** on Page 1, Section 2, of this application.
3. Sign the declaration below.

I certify that I am acting with the owner's full consent.

Signature _____ Date (yyyy/mm/dd) _____
 Name (Please print or type) _____