

Asphalt Plant Construction and Operation Form

Regional Offices

Mount Pearl	(709) 729-2550
Clareville	(709) 466-4061
Gander	(709) 256-1430
Grand Falls-Windsor	(709) 292-4206
Corner Brook	(709) 637-2204
Happy Valley/ Goose Bay	(709) 896-5428

Please Type or Print Clearly in Ink

1	Legal Company Name	Telephone Number
	Address	
	City / Town	Postal Code
	Registration / Incorporation No.	Contact Person

Plant Information

2	Plant Number	Plant Manufacturer and Model
	Proposed Location	
	Name of Nearest Community	Distance to Nearest Community
	Proposed Start-up Date	Proposed Shut-down Date
	Last Operating Location	
	Last Construction and Operating Approval No.	
	Plant Supervisor	Telephone Number Cell/Other Phone

Air Pollution Control Equipment

3	Wet Scrubber <input type="checkbox"/>	Baghouse <input type="checkbox"/>
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Maps and Sketches of the Proposed Site

4	<p>Provide a 50,000 or larger topographic map and a sketch indicating the layout of the following: pit perimeter; proposed plant; settling ponds and channels (if applicable); water source; and fuel storage tanks. Also, the sketch should indicate routes to access the plant; and magnetic north. See <i>Good Management Guidelines for Asphalt Plant Operations</i> for further explanation.</p>
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Siting Details

5	Has the site been used previously for quarrying or asphalt plant operations?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
	Is it possible to locate the plant out of plain view from roads or other public areas?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
	Is the site at least 1 km from the nearest house?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
	Is the site at least 200m from a designated special area? (i.e. protected watershed, scheduled salmon river, etc.)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
	Is the site large enough to allow the minimum 50 m buffer between fuel storage, stockpiled material, and any nearby body of water?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
	Will it be possible to maintain a minimum of 15 m disturbance-free buffer between site related activities and water bodies?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
	Is the water table at least 2 m below the working surface of the site?	Yes <input type="checkbox"/>	No <input type="checkbox"/>

Fuel Spills & Clean-up Equipment

6	Tank Use	Drier Burner	Generator	Other	Other
	Tank Material (Fiberglass or Steel)				
	Tank Capacity (Litres)				
	Tank Type (Dyked, Double Walled)				
	Tank Registration Number				
All fuel storage must meet the requirements of <i>The Storage and Handling of Gasoline and Associated Products Regulations and Amendments</i> .					

Mobile Fuel Storage Relocation Request Forms

7	<p>Mobile Fuel Storage Relocation Request Forms for each previously approved plant storage tank.</p> <p><input type="checkbox"/> Copies enclosed</p>
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8	I hereby certify that the information provided on this application form is complete and accurate.	
	Signature of Applicant	Title
	<input type="text"/>	<input type="text"/>
	Company Name	Date (YYYY-MM-DD)
	<input type="text"/>	<input type="text"/>

Routing Information

9	<p>Please return completed application to:</p> <p>Office Location: Government Service Centre, Motor Registration Building, 149 Smallwood Drive, Mount Pearl, NL Mailing Address: Environmental Protection, Service NL, P. O. Box 8700, St. John's, NL Canada A1B 4J6 Telephone: (709) 729-2550</p> <p>To email applications, please call your nearest GSC office for a local email address.</p>
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10	FOR OFFICE USE ONLY	COMMENTS