



File: AE - 111824

FortisBC Energy Inc. 16705 Fraser Highway Surrey, B.C, V4N 0E8

Attn: Darrin Marshall, Project Director

Dear Approval Holder,

Enclosed is newly issued waste discharge Approval AE-111824, issued under the provisions of the Environmental Management Act, for the discharge of effluent to the environment from the Eagle Mountain pipeline tunnel project at the BC Rail Site. Your attention is respectfully directed to the conditions outlined in the Approval. An approval fee will be determined according to the Permit and Approval Fees and Charges Regulation.

This Approval does not authorize entry upon, crossing over, or use for any purpose of private or Crown Lands or works, unless and except as authorized by the owner of such lands or works. The responsibility for obtaining such authority shall rest with the Approval Holder.

The Approval Holder shall ensure that any discharge under the Approval meet the requirements of other regulatory agencies including, but not restricted to Environment Canada and the Department of Fisheries and Oceans (Canada).

The administration of this Approval will be carried out by staff at the BC Energy Regulator, telephone (250) 794-5200. Plans, data and reports pertinent to the Approval are to be submitted to Environmental Stewardship, 6534 100<sup>th</sup> Ave, Fort St. John, B.C, V1J 8C5, Waste.Management@bc-er.ca.

This decision may be appealed by persons aggrieved by the decision in accordance with Part 8 of the Environmental Management Act. Notice of the appeal must:

- (1) be in writing,
- (2) include the grounds for appeal,
- (3) be directed by registered mail or personally delivered to the Chair, Environmental Appeal Board, Fourth Floor, 747 Fort Street, Victoria, British Columbia, V8W 3E9,
- (4) be delivered within 30 days from the date notice of the decision is given, and
- (5) be accompanied by a fee of \$25.00, payable to the Minister of Finance.

Should you have any questions, please do not hesitate to contact me by phone (250) 794-5232.

Devin Scheck, P.Ag

Supervisor, Environmental Stewardship

**BC Energy Regulator** 

**Cc:** Environmental Protection Branch

Manager, Compliance Promotion and Expert Support 201 - 401 Burrard Street Vancouver, B.C. V6C 3S5



# British Columbia Energy Regulator

6534 100<sup>th</sup> Avenue, Fort St. John, B.C V1J 8C5

# APPROVAL AE 111824

Under Section 15 of the Environmental Management Act

FortisBC Energy Inc. 16705 Fraser Highway Surrey, B.C V4N 0E8

is authorized to discharge effluent to the environment from the **Eagle Mountain Pipeline Tunnel BC Rail Site** construction project subject to the conditions listed below. Contravention of any of these conditions is a violation of the *Environmental Management Act* and may result in prosecution.

### 1. <u>DEFINITIONS</u>

For the purpose of this approval, the following definitions apply:

- 1.1. *Act* means the *Environmental Management Act*.
- 1.2. *Approval Holder* means FortisBC Energy Inc.
- 1.3. **BCER** means the British Columbia Energy Regulator
- 1.4. **Discharge** means the total mass of a solid, liquid or gaseous material introduced into the environment.
- 1.5. *Manager* means a BCER employee authorized to exercise the powers of the BCER under Section 15 of the *Environmental Management Act*;
- 1.6. **Qualified Professional** a person who has training, experience and expertise in a discipline relevant to the area of practice set out in the condition, and who is registered with the appropriate professional organization in British Columbia, is acting under that organization's code of ethics and is subject to disciplinary action by that organization.

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1.7. *Operational Phase Change* – refers to the transitions between distinct stages of tunnel construction that could result in quantifiable changes to the effluent quality (i.e. site and portal preparation, tunneling process, pipeline hydrostatic testing, and tunnel backfilling).

### 2. <u>AUTHORIZED DISCHARGES</u>

- 2.1 This subsection applies to the discharge of effluent from the BC RAIL SITE. The site reference number for this discharge is E332331.
  - 2.1.1. The location of the source of the discharge is described as the BC Rail Site, PID 013-336-282, District Lot 4262. The source of the discharge includes contact water from precipitation, groundwater and water generated during the construction process including drilling, grouting and tunnel boring.
  - 2.1.2. The authorized point of discharge into the existing BC Rail Properties Ltd. storm sewer is described as 49.7236 N, -123.1597W, referenced in this approval as the point of compliance.
  - 2.1.3. The authorized point of discharge into the receiving environment is described as from the existing BC Rail Properties Ltd. storm sewer outfall located at 49.7261 N, -123.1646 W.
  - 2.1.4. During heavy rainfall or melt events, the discharge input shall not cause the storm system to be overwhelmed, discharge rates shall be adjusted accordingly.
  - 2.1.5. The maximum authorized rate of discharge is 515 m<sup>3</sup>/day.
  - 2.1.6. The authorized discharge period is continuous. This approval is valid for 15 months from the date of issuance.
  - 2.1.7. The Approval Holder shall measure and record the daily volumetric rate of discharge.
  - 2.1.8. The authorized works include a wastewater treatment system, tanks, pumps, hoses, energy dissipating equipment, sediment controls and ancillary equipment.
  - 2.1.9. The effluent discharged from the wastewater treatment system at the point of compliance, shall not exceed the applicable British Columbia Approved and Working Water Quality Guidelines for Freshwater & Marine Aquatic Life, as published by the Ministry of Environment & Climate Change Strategy. Additionally, the effluent shall be free of other contaminants in

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concentrations that may have an adverse effect on the receiving environment.

2.1.10. The effluent shall not be discharged in a manner or quantity that impairs the proper ecological function or otherwise causes excessive erosion of the receiving environment into which the discharge of water is conveyed.

# 3.0 GENERAL REQUIREMENTS

### 3.1 Maintenance of Works and Emergency Procedures

The Approval Holder shall inspect the authorized works regularly and maintain them in good working order. Records of inspection shall be maintained and made available to BCER upon request.

In the event of an emergency or condition beyond the control of the Approval Holder, which prevents continuing operation of the authorized works, the Approval Holder shall immediately notify the Manager and take appropriate remedial action.

Instances of non-compliance with any condition of this approval shall be self-disclosed upon discovery, as outlined within Chapter 3 of the BCER Compliance & Enforcement Manual; <a href="waste.Management@bc-er.ca">Waste.Management@bc-er.ca</a> shall also be informed of the self-disclosure.

For spills which meet the Spill Reporting Regulation reporting criteria, a report shall be made immediately to the Provincial Emergency Program telephone 1-800-663-3456.

# 3.2 Bypasses

The discharge of contaminants, which have bypassed the authorized works, is prohibited unless the consent of the Manager is obtained and confirmed in writing.

#### 3.3 Process Modifications

The Approval Holder shall notify the Manager prior to implementing changes to any process that may affect the quality and/or quantity of the discharge.

### 3.4 Sampling Procedures

The Approval Holder must carry out sampling in accordance with the procedures described in the most recent edition of the "British Columbia Field Sampling Manual". Alternative procedures shall be authorized by the Manager.

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## 3.5 Analytical Procedures

The Approval Holder must carry out analyses in accordance with the procedures described in the latest edition of the "British Columbia Laboratory Manual". Alternative procedures shall be authorized by the Manager.

# 3.6 Post Discharge

The Approval Holder shall ensure that all temporary equipment associated with the discharge is removed from the work area in a manner as to minimize environmental impact.

# 4 SAMPLING, MONITORING AND REPORTING REQUIREMENTS

The Manager may alter the monitoring and reporting program as needed. The need for changes to the program shall be based upon the results submitted as well as any other information obtained by the BCER or Environmental Protection staff in connection with the discharges.

### 4.1 Discharge and Compliance Monitoring

- 4.1.1 The Approval Holder shall maintain information, analytical data and flow measurements as described in Section 2 for records and inspection by BCER.
- 4.1.2 The Approval Holder shall retain a qualified professional to implement & oversee the monitoring and sampling program. The monitoring and sampling program shall demonstrate the discharge quality meets the discharge quality defined in Section 2 and that increased flows to the receiving environment do not adversely impact water quality or the receiving environment.

Table 1. B.C Rail Site Sampling and Monitoring Program

Description	Sampling Location*	Sampling Frequency*	Parameters*
Batch Testing Prior to Discharge	At the point of discharge from the water treatment system	Once to confirm compliance with each operational phase change	<ul> <li>In situ field parameters including turbidity, dissolved oxygen (mg/L), pH, temperature (°C), electrical conductivity (μS/cm), visible sheen (visual), oxidation reduction potential (ORP), salinity (ppt)</li> <li>Routine parameters including pH, salinity,</li> </ul>

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Active Operations  Discharge Operations  Discharge Operations  At the point of discharge from the water treatment system  Real Time pH, temperature, NTU, electrical conductivity  Visible sheen, DO, ORP, salinity				hardness, alkalinity, electrical conductivity (μS/cm), solids total dissolved (TDS), solids total suspended (TSS), turbidity, ORP  • Major Ions including Br, Ca, Cl, F, Mg, K, Na, SO <sub>4</sub> , sulphide (as unionized H <sub>2</sub> S)  • Nutrients including NH <sub>3</sub> , NH <sub>4</sub> , NO <sub>2</sub> , NO <sub>3</sub> , total nitrogen, total phosphorous,  • Dissolved and Total Contaminated Sites Regulation (CSR) metals,  • Glycols including ethylene glycol, propylene glycol, 1, 2-  • Organics including EPH <sub>(10-19)</sub> , Polycyclic Aromatic Hydrocarbons acenaphthene, acridine, anthracene, benzo(a)anthracene, benzo(a)pyrene, chrysene, fluoranthene, fluorene, naphthalene, phenanthrene, pyrene  • Organics including Volatile Organic Compounds, VPHs, benzene, ethylbenzene (C <sub>8</sub> H <sub>10</sub> ), monochlorobenzene, styrene, toluene, xylene (C <sub>6</sub> H <sub>4</sub> (CH <sub>3</sub> ) <sub>2</sub> )  • Organics - Others phenols, total & dissolved organic
Active Operations  Discharge Operations  At the point of discharge from the water treatment system  Daily  Visible sheen, DO, ORP, salinity			Real Time	pH, temperature, NTU,
Operations water treatment system Daily salinity	Discharge	discharge from the		,
			•	salinity
Daily for one week following an operational				Routine parameters

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		phase change.	Major Ions
			Nutrients
		Weekly thereafter	• Dissolved and Total
		•	CSR metals
			• Glycols including
			ethylene glycol,
			propylene glycol, 1, 2-
			• Organics including
			EPH <sub>(10-19)</sub> , Polycyclic
			Aromatic
			Hydrocarbons
			acenaphthene, acridine,
			anthracene,
			benzo(a)anthracene,
			benzo(a)pyrene,
			chrysene, fluoranthene,
			fluorene, naphthalene,
			phenanthrene, pyrene
			• Organics including
			Volatile Organic
			Compounds
			VPHs, benzene,
			ethylbenzene $(C_8H_{10})$ ,
			monochlorobenzene,
			styrene, toluene, xylene
			$(C_6H_4(CH_3)_2)$
			• Organics – Others
			Phenols, total & dissolved organic
			dissolved organic carbon
		Every two weeks	Toxicity Testing 96-hr
		Every two weeks	LC50 Rainbow Trout
		Real Time	pH, temperature, NTU,
			electrical conductivity
		Daily	Visible sheen, DO, ORP,
			salinity
	Receiving Environment Upstream of Discharge (49.726866N, -123.163912W)	Weekly	Routine parameters
±			Routine parameters
		As necessary based on	Major Ions
		the discharge &	Nutrients
		downstream data	• Dissolved and Total
	Receiving Environment		CSR metals
=		Real Time	pH, temperature, NTU,
Downstream	of		electrical conductivity
Discharge (49.725282N, -123	Discharge (49.725282N, -123.165175W)	Daily	Visible sheen, DO, ORP, salinity
		Weekly	Routine parameters
			• Major Ions
			Nutrients
			• Dissolved and Total
			CSR metals

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\*The sampling frequency, parameters and locations may be revised or reduced upon a history of compliance and stabilization of parameters. Sampling frequency, parameters and locations may be revised or reduced upon written confirmation from the BCER. Upon monitored/measured exceedance the sampling frequency for the exceeding parameter(s) shall revert to the most stringent.

- 4.1.3 The Approval Holder shall provide notification to the BCER, Waste.Management@bc-er.ca, at the start of the commissioning phase of the water treatment plant. Process flow as-builts of the water treatment plant shall be submitted to the BCER at the same email address.
- 4.1.4 Discharge to the receiving environment shall be halted immediately upon observed exceedance of any parameter at the point of discharge from the water treatment system.
- 4.1.5 The Approval Holder must track the status of the daily discharge, including discharge rates, monitoring logs, field and lab sample results, field notes, field meter calibration logs, reports & photos. Daily records shall be compiled.
- 4.1.6 If, in the opinion of the qualified professional responsible for the monitoring program, the discharge is or is likely causing adverse effects to the environment, the discharge shall be halted immediately.
- 4.1.7 If, in the opinion of the qualified professional responsible for the monitoring program, the discharge is or is likely causing adverse effect to the environment, the Manager shall be notified immediately at (250) 883-4958.
- 4.1.8 Photographs of the authorized works and authorized discharge shall be taken prior to, throughout and after the discharge. These shall be submitted upon request from the BCER and included as part of the weekly reporting.

# 4.2 Reporting

The Approval Holder shall summarize the results of the discharge and receiving environment compliance sampling and monitoring program in a report that shall be submitted weekly over the term of this approval. The sampling and monitoring results shall be suitably tabulated and include comparison to the respective British Columbia Approved and Working Water Quality Guidelines for Freshwater & Marine Aquatic Life, as published by the Ministry of Environment & Climate Change Strategy. Any exceedance of regulatory guidelines shall be clearly highlighted, and any missed sampling events/missing date shall be identified with an explanation provided. Reporting frequency may be reduced upon a history of compliance and by written confirmation from the BCER. These reports shall be submitted to <a href="Waste.Management@bc-er.ca">Waste.Management@bc-er.ca</a>. A copy of the reports shall be provided to each First Nation consulted with regarding this subject approval, and also made publicly

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available on the <u>FortisBC Eagle Mountain-Woodfibre Gas Pipeline Project | Talking Energy</u> webpage.

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