

## The Public Health Act Application for a Certificate of Approval Checklist

The following items must be submitted as part of an Application for a Certificate of Approval for a Wastewater Collection System Project: A completed Application Form (attached) One printed set of 11' ×17' sealed (by a professional engineer registered in the province of Manitoba) П drawings of the proposed works One printed copy of project tender documents/construction specifications One printed copy of a design brief including: П Project description including reason for project Summary of key design parameters (ex: design population, pipe capacity, length, diameter, velocity, roughness co-efficient, slope, horizontal & vertical separation, etc.) for each wastewater collection system component (ex: low pressure sewer system, gravity sewer system, forcemains, lift stations) П A statement from the design engineer on general conformance with The Ten State Standards noting any significant deviations along with technical justification Proposed construction schedule Location map if not included in the drawings  $\Box$ One set of permit documents in electronic (pdf) format on a compact disc (CD) Approval letter from the Local Government for the proposed subdivision/residential Development  $\Box$ Confirmation letter from the owner of the wastewater treatment facility that will be receiving wastewater from the proposed wastewater collection system indicating that the treatment facility has or will have sufficient hydraulic and organic capacity to accommodate the wastewater from the proposed wastewater collection system. If sufficient treatment capacity is not presently available, the timeline for the availability of sufficient capacity is required. Capacity confirmation will normally be carried out by the owner's engineer or engineering consultant. The following additional items must be submitted depending on the type of project: Process schematics for a new lift station, if not included, in the drawings Summary of the evaluation of project alternatives (ex: low pressure versus gravity sewer system; type of lift station; lift station location) Description of how the project will be constructed and commissioned to ensure the environment and public health are not compromised during these periods, if not included in the project specifications Description of how components of an existing system will be decommissioned (ex: existing septic tanks. existing lift stations) **Submission Instructions:** П Submit the technical information package to: Tracey Braun, M.Sc. Director Environmental Assessment and Licensing Branch Manitoba Conservation

123 Main Street, Winnipeg, MB R3C 1A5



## The Public Health Act Application for a Certificate of Approval Form

## **Section 1: Owner/Proponent Information**

Legal Name of Owner/Proponent during Construction (Municipality, Department, Corporation or Individual):  PTT GROVP INC.						
Contact Person, if different from above:						
GARY HAUSER						
Mailing Address:						
101 STONY PLAIN ROAD						
City/Town/Village:	Province:	Postal Code:				
EDMONTON	ALBERTA	T55 1K6				
Civic Address, if different from above:						
Telephone:	Fax:	Email:				
780.440.7837	780.231.0544	GARY. HAUSER@PTIGROUP.COM				
Legal Name of Owner/Proponent after Construction, if different from above (Municipality, Department,						
Corporation or Individual):						
Contact Person, if different from above:						
Mailing Address:						
City/Town/Village:	Province:	Postal Code:				
Civic Address, if different from above:						
Telephone:	Fax:	Email:				
Section 2: Project Location						
Name of Facility/Wastewater Collection System: HOLDING TANKS AT PTI WORK CAMP HAVLING TO THE PLERSON RESTON LAGOONS						
Legal Land Description, e.g., Section/Township/Range, Longitude/Latitude, and Rural Municipality: with Stub, Twp 4, R6E 26 wpm, L0T 2, BLOCK 1, PLAN 728, RM OF ARTHUR						
Location/Address of Work Site:						

	Section 3: Project Identification						
	Construction of a new wastewater collection system  Check all that apply:  Gravity Sewer System  Low Pressure Sewer System  Lift Station  Forcemain						
Section 4: Registered Professional Engineer							
	Name: DANIEL BURNS	BURNS	Firm: MAGNDEL CON	SOLTING ENGINEERS UD.			
	Address: 1331 PRINCESS AVE.						
	Telephone: 1364	Fax: 124.	4418'	Email: D. BURNS @BMCE.CA			
	Section 5: Certification						
I certify that the information contained in this application is complete and accurate to the best of my kn							
	Signature of Owner/Owner's Represe	entative	_ <u>\</u>	SEPT 16, 2013			
	- Commercial Commercial Compression and Commercial Comm						

Personal information is collected under the authority of *The Public Health Act* and its pursuant regulations, and is used to issue permits and licences, and for enforcement purposes. Information collected is protected by the privacy provisions of *The Freedom of Information and Protection of Privacy Act*. If you have any questions, contact the Access & Privacy Coordinator, 200 Saulteaux Cr., Box 85, Winnipeg MB R3J 3W3, 204-945-4170.