PART A QUALIFICATION SUBMISSION

Form A: Qualification Application

1.	Project Title	Request for Qualifications for the Supply and Installation of Cured-In-Place Pipe (CIPP)				
2.	Applicant	Name of Applicant				
		Street				
		City	Province	Postal Code		
3.	Contact Person	represent	The Applicant authorizes the following contact person to represent the Applicant for the purposes of the Application.			
		Contact P	erson Title			
		Telephone	No. Facsi	mile No.		
4.	Request	Suppliers		e considered as pre-qualified r CIPP Liner Systems in the		
5.	Qualification			eted Form B - Qualification- lalification-Installer, appended		
6.	Addenda	been rece		at the following addenda has that they shall be deemed to fication request.		
		No		Dated		
		No		Dated		
		No		Dated		

Form A: Qualification Application

7. Signatures	In witness whereof the App official or officials have signed	olicant or the Applicant's authorized this
	day of	, 20
Signed and sealed in the presence of:) Signature of Appl) Applicant's Autho)	licant or orized Official or Officials
(Witness)) ————————————————————————————————————	e and official capacity of individual appears above)
(Witness)))) [Print here name) whose signature	e and official capacity of individual appears above)

SEAL

Form B: Qualification - Supplier

Nam	e:
Addr	ess/Phone Number/Fax:
Conta	act Person (Name/Title/Phone/Fax):
Numl	ber of years experience supplying Liner Systems:
	osed Liner System Name(s) candard domestic sewage:
C2, C single	ide details of the Liner System(s) in accordance with the requirements of Sections C3, and C4. Complete all shaded areas of Table B1 (numeric values shall be a e value used for design calculations, not a range of values). Attachments shall be
The a	ded (e.g. third party test results) to support the information indicated in Table B1. attachments shall be marked and grouped in accordance with the reference pers indicated in the right column of Table B1.
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Form B: Qualification – Supplier

Table B1: Liner System

Materials:					
Liner Syste	em Name				Attachment
					No.'s
Resin: Name, Type, Manufacturer					1*
Tube: Name, Type, Manufacturer					2*
Tube Tensile Strength to ASTM D5035 (MPa)					3*
Design			•		•
Liner Syste	em Name				
Flexural Str D790 (MPa)	ength to ASTM				4*
Flexural Mo D790 (MPa)	dulus to ASTM)				4*
Flexural Cre projected to ASTM D299	eep Modulus 50 Years to 90 (MPa)				5*
Chemical R ASTM F121	esistance to 6				6*
Enhanceme (based on c	lose fit)				
Poisson's R					
Experienc	e				
		In North America	In North America	In North America	
Diameters less than	Years in Service:				
or equal to 900mm	Length Installed (metres):				
Diameters greater	Years in Service:				1
than 900mm	Length Installed (metres):				
Non- circular	Years in Service:				
cross sections	Length Installed (metres):				

^{*} attach copies of third party test results in accordance with the requirements herein

Form B: Qualification – Supplier

Form B: Qualification – Supplier

Table B2: Supplier Experience

Provide three project references, including at least one project to demonstrate experience with large diameter (greater than 900mm) and one project to demonstrate experience with non-circular cross sections. The CIPP liner installations must have been completed prior to December 31, 2001.

	Project #1	Project #2 Large Diameter (>900mm)	Project #3 Non—Circular Cross Section
Project Name:			
Location:			
Description (diameter/dimensions, length, depth, unique conditions, etc.):			
Installation Date:			
Value:			
Client Contact: Name, telephone number			

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Form C: Qualification – Installer

1.	Installer's Name:
2.	Installer's Address/Phone Number/Fax:
3.	Year Established:
4.	Contact Person (Name/Phone/Fax):
5.	Designer proposed for the project (name, title, duties) responsible for the Liner System design. (Attachment No. 9)
6.	Project Manager proposed for the project (name, title, duties) responsible for overall project organization, control and scheduling. Attach a brief resume. (Attachment No. 10)
7.	Site Superintendent proposed for the project (name, title, duties) responsible for day-to-day site operations and installation activities. Attach a brief resume. (Attachment No. 11)

Form C: Qualification - Installer

	Provide details of Installer training (i.e. names of individuals who have completed the training) including but not limited to the following:				
<u>C</u>	Courses Attended				
<u>F</u>	ield Demonstrations Attended				
F	Project Work Completed				
_					
L					
	Describe installation and quality control procedures to be followed and monitored or inner System assembly and installation including but not limited to the following: Resin Mixing and Wet-Out				
	iner System assembly and installation including but not limited to the following:				
F	iner System assembly and installation including but not limited to the following:				
F	iner System assembly and installation including but not limited to the following: Resin Mixing and Wet-Out				
F	iner System assembly and installation including but not limited to the following: Resin Mixing and Wet-Out				
L	Resin Mixing and Wet-Out iner Transportation and Storage				
L	iner System assembly and installation including but not limited to the following: Resin Mixing and Wet-Out				
L	Resin Mixing and Wet-Out iner Transportation and Storage				
F	Resin Mixing and Wet-Out iner Transportation and Storage				
F	Resin Mixing and Wet-Out iner Transportation and Storage				

Form C: Qualification - Installer

Liner Repair (e.g. Tear)
Liner Insertion (Circular and non-circular)
Curing and Cool Down (process and monitoring procedures)
Dye Trace Testing & Service Connection Reinstatement
Test Samples (method of securing confined samples)
Other

Form C: Qualification – Installer

Provide installation procedures for partial length sewer lining via single manhole acces (blind shot) including but not limited to length and diameter limitations, resin, tube, curing, etc:				
Provide installation procedures for localized trenchless point repairs (length $1-9\text{m}$) including but not limited to length, diameter and location limitations, resin, tube, curin method, securing and testing of field samples, etc:				
If the Installer is working under license to a Supplier, provide a copy of the license or certificate detailing the conditions of the License.				
NAME OF APPLICA				

Form C: Qualification – Installer

Table C1: Designer Experience

Provide a listing of projects completed by the Designer to satisfy the requirements of C6.2

Designer Name:						
		CIPP Installation Details				
Project Name	Contact Name &		Length installed (must total a minimum of 5000 metres)			
Project Name	Phone Number	Installation Date		> 900mm Ø	non-circula	
			<u><</u> 900mm Ø	(minimum 500m)	(minimun 500m)	

Form C: Qualification – Installer

Table C2: Project Manager Experience

Provide a listing of projects completed by the Project Manager to satisfy the requirements of C6.2

Project Manager Name:

	Contact Name & Phone Number	CIPP Installation Details			
Project Name		Length installed (must total a minimum of 5 metres)			
		Installation Date		> 900mm Ø	non-circular
			<u><</u> 900mm Ø	(minimum 500m)	(minimum 500m)

Form C: Qualification - Installer

Table C3: Site Superintendent Experience

Provide a listing of projects completed by the Site Superintendent to satisfy the requirements of C6.2

Site Superintendent Name:	
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	Contact Name &	CIPP Installation Details			
Project Name		Length installed (must total a minimum ometres)			
	Phone Number	Installation Date		> 900mm Ø	non-circular
			<u><</u> 900mm Ø	(minimum 500m)	(minimum 500m)