TCEQ Public Water System Plan Review Submittal Form (Complete, Seal and Attach to Submittal Package)						
WATER SYSTEM INFORMATION						
Date:						
	ation No.: for proposed new Water assigned a number yet.)					
Water System Name:						
Subdivision Sec., Ph	Subdivision Sec., Phase, Unit, Etc.					
		OWNER I	NFORMATI	[ON		
Water System Owne	er:					
Address:						
Responsible Officia Administrative	1			AC Title:		
Contact (AC):				AC) Phone:		
County (System Location):		Mechanism Source of Financing: ( loans, rates financed, et				
		ENGINEER	INFORMA	TION		
Engineer Name:				Re	gistration No.:	
Firm Name:						
Phone:						
Firm Address:						
PROPOSED NEW WATER SYSTEMS						
Is this submittal for a proposed new public water system? Yes: No:						
If yes, fill out next section. A core data form and business plan must be submitted in accordance with §290.39(f) and (g). If no, proceed to the <b>Engineer Seal and Certification</b> Section on Page 3.						
PROPOSED NEW WATER SYSTEMS REQUIRED INFORMATION (Complete this section if the submittal is for a proposed new water system)						
For proposed new system submittals, <b>please provide 1 electronic submittal</b> to <u>PTRS@TCEO.Texas.Gov</u> with the following items included:						
A list of all retail water utilities within ½ mile of the proposed service area boundaries (reference 30 TAC 290.39(c)(1)) for a proposed non-community water system and a list of all retail water utilities within 2 miles of the proposed service area boundaries (reference 30 TAC 290.39(f)(2)) for a proposed community water system.						
Copies of <b>formal applications for service</b> submitted to each of the entities listed above (reference 30 TAC 290.39(c)(1) and 290.39(f)(2)).						
Copies of written responses from each of the entities listed above (reference 30 TAC 290.39(c)(1) and 290.39(f)(2)).						

	EQ Public Water System Plan Review Submittal (Complete, Seal and Attach to Submittal Package)	Form
	Any municipality if the system is within its ETJ.	
	Any district or other political subdivision whose corporate boundaries are within ½ mile (non- community system) or 2 miles (community system) of the proposed service area boundaries.	
	Any other retail water service provider whose certificated service area boundary is within ½ mile (non-community system) or 2 miles (community system) of the proposed service area boundaries.	
Doc	rumentation that all application requirements, including fee payments, are current.	
<ul> <li>Business plan: Please complete the financial ability form, provide a cost summary for the proposed project, and submit a business plan (reference 30 TAC 290.39 (f)). The business plan must confirm capital available to construct the system according to TCEQ requirements. Acceptable financial information can include some of the following: Financial statements (preferably audited), CPA compilation report, tax returns, statements of net worth, and bank statements.</li> <li>If the project is being funded with loan proceeds, provide a loan commitment letter from the lender specific to this project.</li> <li>If the plan submittal is for a community system, also provide a copy of the Certificate of Convenience and Necessity (CCN) application submitted to the Public Utility Commission of Texas (PUC), and complete items referenced in 30 TAC 290.39 (f) (1 – 13).</li> </ul>		
Justification for constructing a separate system (if one of the entities listed above is willing to provide service). If the project is inside or overlaps with an existing CCN, this must be done through the exception process before applying for a new proposed water system.		
TCE	EQ Core Data Form (No. 10400).	
<b>Include an engineering report</b> . Please refer to TCEQ Chapter 290.39 (e) (1). The contents required are found in 290.39 (e) (1) A through H.		
List	the name, license number and class of the operator for the proposed system.	
Emergency Preparedness Plan may be required and <b>should not be included with the submittal</b> . Please submit your EPP to <u>PDWEPP@tceq.texas.gov</u> Please see this link for more information: <u>https://www.tceq.texas.gov/drinkingwater/homeland_security/disasterprep/epp</u>		

## Certificate of Convenience and Necessity (CCN)

Certificates of Convenience and Necessity (CCN) applications are processed by the Public Utility Commission of Texas (PUC) and are required for privately owned systems and water supply corporations. If a CCN is required and a CCN does not exist, the applicant must obtain a CCN number **or have the application accepted for filing at the PUC** before a PWS project submittal can be technically reviewed by the TCEQ. In addition, if a submittal is for a project located outside the CCN area, a CCN amendment application must be submitted before a project may be reviewed for construction approval. Please refer to the PUC for additional information at:

http://www.puc.texas.gov/industry/water/guidance/UtilRulesGuidance.aspx (<u>Rules and Guidance for Water and Sewer</u> <u>Utilities</u>).

Will the proposed PWS be owned by either an investor owned utility (IOU) or water supply corporation (WSC)? If yes, please indicate which type of entity	YES: 🗌	NO: 🗌
Has a CCN application been submitted to the PUC? If yes, please provide the date of acceptance	YES: 🗌	NO: 🗌

## TCEQ Public Water System Plan Review Submittal Form (Complete, Seal and Attach to Submittal Package)

## **Engineer Seal and Certification**

## All engineering documents must be sealed, signed, and dated by a Texas registered professional engineer. Please check all boxes that are applicable.

All potable water distribution systems shall be designed in accordance with current American Water Works Association (AWWA) standards with reference to materials to be used and construction procedures to be followed. In the absence of AWWA standards, TCEQ review may be based upon the standards of the American Society for Testing and Materials (ASTM), commercial, and other recognized standards utilized by licensed professional engineers. By signing and sealing this form, you are certifying that, to the best of your knowledge, all potable water distribution system components are designed in accordance with the standards stated above or an exception has been granted for any components not meeting the standards above.

If this submittal is a revision of previously submitted plans, please provide the previous TCEQ log number that was assigned:		Pre	Previous TCEQ Log No.		
New Projects/Facilities (Check All That Apply):		Mo	Modifications to Existing Facilities (Check All That Apply):		
Distribution			85% Planning Report (or other engineering report)		
Water Well Construction – Proposed			Surface Water Treatment Plant Modifications		
Well Completion Data for Approval to Use			Groundwater Plant Modifications		
Groundwater Treatment Plant – New			Storage Capacity Modifications		
	Preliminary Engineering Report Without Plans		Distribution System Modifications		
	Surface Water Treatment Plant – New		Pressure Maintenance Facilities Modifications		
Surface Water – Membrane Plant (Exception Required)			Disinfection Facilities or Other Chemical Feed or Storage Modifications		
Proposed Innovative Treatment (Exception Required)			s-Built Plans & Engineering Report		
Reverse Osmosis for Groundwater Source (No Exception Required)			Tank and Facility Rehabilitations		
Interconnection			Corrosion Control		
Other (please describe):					
Signature and Certification					
beh	e following certification indicates I have the authority to m alf of the PWS referenced on Page 1. I hereby certify that t prmation is, to the best of my knowledge, true and correct				
Engineer's Signature:					
Engineer's Printed Name:					
Date:					
this helj	ase send an email to <u>PTRS@TCEO.Texas.Gov</u> if you have question. Your cooperation will help us provide better servic pful information and rules are available at the Public Wate riew website.	dditional			