Virginia Department of Environmental Quality APPLICATION for CERTIFICATE TO CONSTRUCT (CTC) for an Industrial Water Reclamation and Reuse Project

See Instructions. Do not submit plans and specifications. Submit 1 copy of this form with all attachments. Form will expand as you enter information.

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Project Title: (as it appears on plans)	
P.E. Seal Date on Cover:	
Specifications Title and Date:	
Location of Project:	County/City:
Name of Industrial Water Reclamation Facility:	
PROJECT OWNER:	PROJECT ENGINEER
Name & Title:	Name:
Signature and date:	Company Name:
Address:	Address:
Phone:	Phone:
Email:	Email:
	
Attach Project Description Attach IF APPLICABLE Reliability Class: Note the Reliability Class rating from the VPDES or VPA permit and method of meeting reliability classification requirements. Design Flow of Reclamation System: (a) average daily flow (MGD): (b) peak hour flow (MGD):	
Provide the VPDES or VPA permit number:	
Please check the appropriate components of your project:	
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Industrial Water Reclamation SystemNew	Expansion Modification
Level 1 Reclaimed Water Produced Level 2 Reclaimed Water Produced	
The following statement must be signed and sealed by the Virginia licensed design engineer:	
"The referenced design documents adhere to the minimum design standards found in the Water Reclamation and Reuse Regulation (9 VAC 25-740)". Licensed Design Engineer's Signature and original seal (signed and dated)	
For DEQ use only: In accordance with the Code of Virginia 1950, as amended, T appropriate DEQ representative, constitutes your Certificate to from the date of issuance. Other permits and authorizations if you have any questions.	o Construct. This Certificate is valid for a period of five years
Name Signature Department of Environmental Quality Authorized Representative	Date CTC PTL Number

Note: Once the project is complete, an application for a Certificate to Operate must be submitted to the appropriate Regional office.