

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER SYSTEM ENGINEERING TECHNICAL REVIEW FORM

OZONE GENERATION AND FEEDING (N.J.A.C. 7:10-11.16(i))

Water Purveyor

PWSID#

Municipality

Provide the following information for each ozone feed: (Attach additional copies of this page as necessary).

Location of Ozonation in Treatment Train ¹		
Feed Gas	Feed Gas Rate lb/day	
Type of Ozone Generator	Number of Generator Units	
Capacity of units lb/day/unit	Control Method ²	
Ozone Feed Concentration %	Ozone dose rate mg/l	
Ozone Feed Rate lb/day	Number of Contactors	
Type of Contactors	Capacity of Contactor	
Volume of Contactor	Number of Diffusers	
Diffuser type and size	Gas Flow Rate	
Transfer Efficiency	Detention Time	
Anticipated Ozone Residual	Type and number of Ozone Monitors	
Type of Ozone Destruction Unit	Capacity of Destruction Unit	
Number of Destruction Units		

1 - Describe the purpose (i.e. pretreatment - oxidation, odor removal, TOC removal; disinfection, etc.).

2 - Indicate how the generators are controlled (i.e. flow pacing, residual pacing, etc.).

Project No. WCP _____

		YES	NO	N/A
G	eneral Information			
1.	For those ozone treatment facilities which treat multiple sources or whose capacity exceeds 20% of the system capacity, are a minimum of two ozone generators provided?			
2.	Is the variation in the accuracy of the feed system less than 5% of the intended dosage?			
3.	Are there means provided to accurately measure the amount of ozone fed?			
4.	Is equipment used for ozonation adequately protected and corrosion resistant? (N.J.A.C. 7:10-11.16(i)2)			
Oz	zone Generators			
1.	Is the ozone generator cooling water introduced through an air gap or other approved method to prevent back siphonage?			
2.	If liquid oxygen used as a feed gas is a minimum of 30 days storage provided? If not how many days of storage is provided?			
	Are there multiple contractors to deliver chemical?			
4.	Does the ozonation equipment have firm capacity to achieve the maximum design output of the station?			
O	zone Contactors			
1.	For pretreatment in surface water treatment plants are a minimum of two contactors provided?			
2.	Are contactors sealed to prevent escape of ozone to the atmosphere?			
3.	Is equipment (ozone distructors) provided to remove ozone from waste gas stream prior to discharge to atmosphere?			
4.	For those ozone treatment facilities which treat multiple sources or whose capacity exceeds 20% of the system capacity, are a minimum of two ozone destructors provided?			

Project No. WCP _____

		YES	NO	N/A
Tı	reatment Building			
1.	Is the treatment building designed to meet the demand requirements pursuant to N.J.A.C. 7:10-11.6(a)?			
2.	Is adequate auxiliary power provided in accordance with N.J.A.C. 7:10-11.6(i)?			
3.	Is the finished floor elevation a minimum of 1 foot above the highest recorded flood elevation? (N.J.A.C. 7:10-11.5(i)1)			
Di	sinfection by ozone			
1.	Is the ozonation treatment system designed to provide sufficient disinfection of the water within the treatment plant with one treatment unit out of service?			
2.	Are the facilities designed to produce an ozone residual of?			
3.	For ozonation facilities which treat surface water or ground water under the direct influence of surface water, is a minimum ozone CT value of mg-min/l provided to produce alog Giardia and alog virus inactivation?			
4.	Is an alarm system to indicate ozonation failure provided for surface water systems and systems which do not meet State microbiological standards where ozonation is used for disinfection?			
D	estruction Units			
1.	Is there a backup destruction unit?			
2.	Does the destruct unit comply with the OSHA regulations?			

***Submit appropriate engineering plans, specifications, reports, etc. to substantiate your answers. ***

I hereby certify that answers provided herein are accurate and reflective of the project being considered for approval.

Signature of Engineer	Date	N.J.P.E. #
Professional Engineer's Embossed Seal		Brofossional
Type or Print Name of Engineering Firm		Professionalı Engineer's
PA17 (09/13)		Embossedi Seali