

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

GENERAL CONDITIONS (N.J.A.C. 7:10-11.6)

Water Purveyor	PWSID#	Munio	Municipality		
		YES	NO	N/A	
1. Does the system's overall instrumentation meet the requirements of N.J.A.C. 7:10-11.6(b)?					
2. Is the system equipped with	h the appropriate analytic equipment?				
3. Do the proposed disinfection standards C651- C654 as re-					
4. If a cross connection exists with an unapproved water source (e.g. well, swimming pool, sewage pump station) has the system obtained a Physical Connection Permit as per N.J.A.C. 7:10-10?					
5. Are water treatment plant r of?	esiduals properly handled and disposed				
6. If applicable, have NJPDES treatment plant residuals?	S permits been obtained for the disposal of				
7. Does the design of all build N.J.A.C 7:10-11.6(g)?	lings comply with the requirements of				
8. For 1 MGD or higher capaciand accessories provided (1)	city treatment plants, are necessary tools N.J.A.C. 7:10-11.6(h)?				
9. Is auxiliary power required (N.J.A.C. 7:10-11.6(i)?	and if so is auxiliary power provided				
10. Does the system meet the (N.J.A.C. 7:19-6.7)?	minimum storage requirements				
11. Do all proposed additives by N.J.A.C. 7:10-8.2(a)1	meet ANSI\NSF Standard 60 as required?				

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			YES	NO	N/A			
12. Do all material used in construction which come in contact with 6 61 as required by N.J.A.C. 7:	drinking water meet A	•						
Submit appropriate engineering	plans, specifications,	reports, etc. to subs	stantiat	e your a	nswers			
This form is required to be submitted with all N.J.A.C. 7:10-11.5 Permit Applications								
I hereby certify that answers prov for approval.	vided herein are accur	rate and reflective of	f the pr	oject be	ing considered			
Signature of Engineer Professional Engineer's Embosse		ate		E. # Professio				
Type or Print Name of Engineeri	ng Firm	_		Izmbossi Izmbossi Seali				
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