

CATEGORICAL EXEMPTION

TO: CLERK OF THE BOARD OF FROM: CITY OF CORONA SUPERVISORS COUNTY OF RIVERSIDE UTILITIES DEPARTMENT 755 PUBLIC SAFETY WAY CORONA, CA 92880

- 1. Project title: WRF-1 Chlorine Contact Tank Static Mixer and Flow Meter
- 2. Project location (specific): The Water Reclamation Facility (WRF) 1 project site location is on City property located at 2205 Railroad St. Corona, California 92880.
- 3. a. Project location City of Corona (Citywide)
 - b. Project location County of Riverside
- 4. Description of nature, purpose and beneficiaries of project: The chlorine contact tank (CCT) at WRF No. 1 is currently fed by a 36-inch line. Sodium hypochlorite is injected directly into the chlorine contact tank, where it is mixed using a mechanical mixer. The sodium hypochlorite injection point will be relocated to the 36-inch line, just upstream of the tank, and a static mixer will be installed within the line to promote proper mixing. In addition, the installation of a new flow meter on the 36-inch line that can be placed within the buried vault upstream of the static mixer will take place. Isolation valves will either be buried or within the proposed vault.
- 6. Name of Person or Agency undertaking the project, including any person undertaking an activity that receives financial assistance from the Public Agency as part of the activity or the person receiving a lease, permit, license, certificate, or other entitlement of use from the Public Agency as part of the activity: *This is a public improvements project under the supervision of Tom Moody, Director of Utilities with the City of Corona, Utilities Department*

7.	xempt Status (check one): Ministerial Project (Pub. Res. Code § 21080(b)(1); State CEQA Guidelines § 15268). Not a project. Emergency project (Pub. Res. Code § 21080(b)(4); State CEQA Guidelines § 15269(b),(c)). X Categorical Exemption. State type and class number: State code Class 2 section number 15302. Declared Emergency (Pub. Res. Code § 21080(b)(3); State CEQA Guidelines § 15269(a)). Statutory Exemption. State code section number 15284 Other: Explain: Disapproved Project pursuant to Public Resources Code sec. 21080(b)(5) an CEQA Guidelines sec 15270.				
8.	Reasons why the project is exempt: The proposed modifications are contained within the existing infrastructure and will not result in any potential environmental impacts. The project aims to enhance the efficiency of the chlorine tank without introducing any new elements or expanding capacity. Mitigation measures will be employed including insuring that potential noise impacts will be minimized. The modifications are consistent with the existing purpose and capacity of the chlorine contact tank, maintaining its core functionality while improving operational efficiency.				
9.	Contact Person/Telephone No.: Aftab Hussain, Maintenance Manager, (951)-736-2443				
10.	Was a public hearing held by the lead agency to consider the exemption? If yes, the date of the public hearing was: No				

Signature:

Date received for filing:

CITY OF CORONA NOTICE OF EXEMPTION

TO:		FROM:		
	Office of Planning and Research P. O. Box 3044, Room 113	City of Corona, Utilities Department		
		755 Public Safety Way		
	Sacramento, CA 95812-3044	Corona, CA 92880		
	Clerk of the Board of Supervisors County of	4080 Lemon Street, 1st Floor		
	Riverside	Riverside, CA 92501		
1.	Project Title:	WRF-1 Chlorine Contact Tank Static Mixer and Flow Meter		
2.	Project Applicant:	Tom Moody, Director of Utilities		
3.	Project Location – Identify street address and cross streets or attach a map showing project site (preferably a USGS 15' or 7 1/2' topographical map identified by quadrangle name):	2205 Railroad St., Corona, California 92880 (Map below)		
4.	(a) Project Location – City:	Corona, California		
	(b) Project Location – County:	Riverside		
5.	Description of nature, purpose, and beneficiaries of Project:	The chlorine contact tank (CCT) at WRF No. 1 is currently fed by a 36-inch line. Sodium hypochlorite is injected directly into the chlorine contact tank, where it is mixed using a mechanical mixer. The sodium hypochlorite injection point will be relocated to the 36-inch line, just upstream of the tank, and a static mixer will be installed within the line to promote proper mixing. In addition, the installation of a new flow meter on the 36-inch line that can be placed within the buried vault upstream of the static mixer will take place. Isolation valves will either be buried or within the proposed vault.		
6.	Name of Public Agency approving project:	City of Corona		
7.	Name of Person or Agency undertaking the project, including any person undertaking an activity that receives financial assistance from the Public Agency as part of the activity or the person receiving a lease, permit, license, certificate, or other entitlement of use from the Public Agency as part of the activity:	This is a public improvements project under the supervision of Tom Moody, Director of Utilities with the City of Corona, Utilities Department		
8.	Exempt status: (check one)			
	(a) Ministerial project.	(Pub. Res. Code § 21080(b)(1); State CEQA Guidelines § 15268)		
	(b) Not a project.			
	(c) Emergency Project.	(Pub. Res. Code § 21080(b)(4); State CEQA Guidelines § 15269(b),(c))		
	(d) Categorical Exemption.	Article 19, Class 2 (Replacement or Reconstruction),		
	State type and section	Section 15302.c		
	number:			

Notice of Exemption FORM "B"

	(e)	Declared Emergency.	(Pub. Res. Code § 2 15269(a))	1080(b)(3); State CEQA Guidelines §		
	(f)	Statutory Exemption.				
		State Code section number:				
	(g)	Other. Explanation:				
9.	Reason why proje	ect was exempt:	existing infrastructure environmental impace efficiency of the chlonew elements or exp will be employed in impacts will be miniconsistent with the elements.	rications are contained within the re and will not result in any potential cts. The project aims to enhance the orine tank without introducing any banding capacity. Mitigation measures cluding insuring that potential noise amized. The modifications are existing purpose and capacity of the k, maintaining its core functionality erational efficiency.		
10.	Lead Agency Contact Person:		Aftab Hussain, Maintenance Manager			
	Telephone:		(951) 736 2443			
11.	If filed by applicant: Attach Preliminary Exemption Assessment (Form "A") before filing.					
12.	Has a Notice of Exemption been filed by the Public Agency approving the project? ☐ Yes ☐ ☐ No ☒					
13.	13. Was a public hearing held by the Lead Agency to consider the exemption? ☐ Yes ☐ ☐ No ☒					
	If yes, the date of	the public hearing was:				
Signature:	D519EFD915CF4	Date of the second of the seco	e:_1/3/2024	Title: <u>Director of Utilities</u>		
	ned by Lead Agen	Signed by Applican	ι			
Date Rec	ceived for Filing:					
(Clerk St	tamp Here)					

Authority cited: CEQA, Article 18, Section 15284 and CEQA, Article 18, Section 15302

Notice of Exemption FORM "B"

Site Map:



Notice of Exemption FORM "B"