

Texas Commission on Environmental Quality

Plain Language Summary

Industrial and Hazardous Waste Permit Applications

Instructions: Complete this form and submit with any industrial hazardous waste, or industrial solid waste, permit application that is subject to 30 Texas Administrative Code §39.405(k) [applications for a Class 3 permit modification, permit amendment, permit renewals, and for a new permit]. Please be concise.

Application Information					
Purpose of applicati	on: □New	■Renewal	☐ Modification/Amendment		
Date Submitted to TCEQ: October 6, 2023					
Customer Name: Covestro LLC					
Facility Name: Covestro Industrial Park Baytown Plant					
CN: CN601544042		RN: RN100209931			
Permit Number: 50173		Solid Waste Registration Number: 30603			
Facility Street Address: 8500 West Bay Road, Baytown, TX 77523-8727					
Weblink to Street Address: https://www.google.com/maps/place/8500+W+Bay+Rd,+Baytown,+TX+77523/@29.7					
Facility Information (check all that apply)					
What is the primary type of business?	$lacktriangled$ Chemical manufacturing \Box Oil refinery \Box Treatment, storage or disposal facility plant				
	□Other If other, enter description:				
What does the facility produce?	■ Chemicals	□Fuels / lubrica	nts No products		
	□Other If other, enter description:				
Waste Management Information (check all that apply)					
What types of wastes are managed?	□Nonhazardous i	ndustrial 🗷 Hazardo	us		
	☑ Other If other, enter description: Post-closure care.				
Where does the waste come from?	□Off-site source	■ On-site	source		
How is the waste managed?	□Storage	□Process / Treat	ment □Disposal		
	■Other If other, enter description: Post-closure care - no active permitted units.				
What type of units manage the waste?	□Active	■ Post-Clo	sure		
	Type and count: Closed Equalization Basin 1 (one closed unit).				
What happens to waste managed at the facility?	■Transported off-	site \(\subseteq \text{Dispose}	d on-site		
	Other If other, enter description: There are no active permitted units.				

Pollution Control Methods (check all that apply)						
How will the facility prevent spills, leaks, and releases?	☑Routine inspections □Engineered liner systems □Spill containment					
	□Proper waste handling	□Operations in enclosed buildings	⊠Groundwater monitoring			
	□Other If other, enter description:					
How will the facility clean up spills, leaks, and releases?	□Spill clean-up supplies □Decontamination equipment					
	■Other If other, enter description: Post-closure unit - no active permitted units.					
How will the facility prevent / minimize air emissions?	□Air monitoring / control systems □Filters / scrubbers □Routine inspections					
	□Proper waste handling □Operations in enclosed buildings					
	■Other If other, enter description: Post-closure unit - no active permitted units.					

Description of Update (for Class 3 Modifications and Amendments only)

List and explain any changes this modification or amendment would make to the two sections above— **Waste Management Information** and **Pollution Control Methods**.

Clear Form