

TCEQ CHEMICAL SOURCES HISTORICAL BEST AVAILABLE CONTROL TECHNOLOGY (BACT) REQUIREMENTS

Wastewater Facilities

This information is maintained by the CHEMICAL NSR Section and is subject to change. Last update 10/17/2006.

Year	Source Type	Pollutant	Minimum Acceptable Control	Control Efficiency or Details
1996	Wastewater Facilities	VOCs, organics, inorganics	If site uncontrolled wastewater emissions are less than 5 TPY VOC: Piped/covered conveyance to storage or biological treatment.	See specific control device requirements
			If site uncontrolled wastewater emissions are greater than 5 TPY VOC: Stripped gases from pretreatment routed to a control device, collection system hard piped/covered conveyance to biological treatment unit vented to a control device, wastewater treatment system must be at least 90 percent efficient	See specific control device requirements