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

Process Vents

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	Process Vents	Non-halogenated	Flare, any oxidizer, adsorber, absorber, etc.	see specific control device requirements
		VOC		
		Halogenated VOC	Scrubber followed by VOC control,	95% for scrubber
			Thermal oxidation followed by absorber/scrubber	Appropriate DRE for VOC control
		PM	PM < 0.01 gr/scf	