30 TAC 112 Standards

- §112.5(a) Emission rates - sulfuric acid plant burning elemental sulfur.
- §112.6(a) Emission rates - sulfuric acid plants.
- §112.7(a) Emission rates - sulfur recovery plants.
- §112.8(a) 3.0 lbs SO\textsubscript{2}/MMBtu - solid fossil fuel-fired steam generators.
- §112.8(b) 4.0 lbs SO\textsubscript{2}/MMBtu - solid fossil fuel-fired steam generators in Milam County.
- §112.9(a) Emission rates - combustion units firing liquid fuel.
- §112.9(c) Emission rates (SO\textsubscript{2}) - combustion units firing liquid fuel.
- §112.14(b)(1) Emission rates - Primary Copper Smelters.
- §112.14(b)(2) Emission rate - Primary Zinc Smelters.
- §112.14(b)(3)(C) Emission rate - Primary Lead Smelters.
- §112.14(b)(4) Emission rate - Other Primary Smelters.
- §112.14(b)(6) Emission rate - Sulfuric Acid Plants.
- §112.41(b) Emission limit of H\textsubscript{2}SO\textsubscript{4} mist from H2SO\textsubscript{4} or oleum facility.
- §112.41(b)(2) Exemption for H\textsubscript{2}SO\textsubscript{4} plants or facilities used as specified.
- §112.51(b)(1)(A) Emission limit - Recovery furnace (old design).
- §112.51(b)(1)(B) Emission limit - Recovery furnace (new design).
- §112.51(b)(1)(C) Emission limit - Cross recovery furnace.
- §112.51(b)(2) Emission limit - Digester system, multiple-effect evaporator system, condensate stripper.
- §112.51(b)(3) Emission limit - Lime kilns.
- §112.51(b)(4) Emission limit - Smelt dissolving tanks.

These relationship entry screens and flowcharts are for use by sources subject to the Texas Federal Operating Permits Program only and are subject to revision.

Last Modified: June 10, 1998