## 30 TAC Chapter 117, Subchapter E, Division 4: East Texas Combustion Requirements Reference Tables

## 30 TAC Chapter 117/3300-East Texas Combustion Standards

- §117.3303(5) Exemption for stationary engines that are used exclusively in emergency situations.
- $\S117.3310(a)(1)$  NO<sub>x</sub> emission limit for stationary, gas-fired reciprocating internal combustion engines with a maximum rated capacity < 500 horsepower.
- $\frac{\$117.3310(a)(2)(A)}{1000}$  NO<sub>x</sub> emission limit for stationary, landfill gas-fired rich-burn reciprocating internal combustion engines with a maximum rated capacity  $\ge 500$  horsepower.
- $\frac{\$117.3310(a)(2)(B)}{\$117.3310(a)(2)(B)}$  NO<sub>x</sub> emission limit for stationary, gas-fired (other than landfill gas) rich-burn reciprocating internal combustion engines with a maximum rated capacity  $\ge 500$  horsepower.
- $\S117.3310(e)$  NH<sub>3</sub> emission limit for engines subject to the NO<sub>x</sub> emission of  $\S117.3310(a)$  that inject urea or ammonia into the exhaust stream for NO<sub>x</sub> control.
- <u>§117.3325(a)</u> Alternative NH<sub>3</sub> emission specification to §117.3310(e) for engines as approved by the executive director.

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.

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