

Fee Rates Associated with Air Permitting

| Fee | Rates | |
|---|---|---|
| Emissions fee ¹ Fee Rate Assessment Cap | Air Emissions Fees 4,000 tons of each regulated pollutant | |
| Inspection fees ¹ | Refer to 30 TAC §101.24 | |
| Permit by Rule (PBR) fee ² Small entities All other entities | \$100 \$450 | |
| Standard Permit fees Flat Fee | \$900 (unless otherwise specified in a specific standard permit) | |
| NSR Permit and Amendment fees Minimum Fee Capital Assessment Rate Maximum Fee | \$900 0.30% \$75,000 | |
| NSR Permit Renewal fee Minimum Fee | \$600 | |
| Incremental Fee Rates | <u>Tonnage (t)</u> t ≤ 5 5 < t ≤ 24 24 < t ≤ 99 99 < t ≤ 651 t > 651 | <u>Fee Formula</u> \$600 \$600 + \$35/ton \$1,265 + \$28/ton \$3,365 + \$12/ton \$10,000 |
| Maximum Fee | \$10,000 | |
| Flexible Permit fee Minimum Fee Capital Assessment Rate Maximum Fee | \$900 0.30% \$75,000 | |
| Prevention of Significant Deterioration (PSD) fee Minimum Fee Capital Assessment Rate Maximum Fee | \$3,000 1.00% \$75,000 | |
| Multiple Plant Permit fees Flat Fee | \$900 | |

¹ Emission and inspection fees henceforth will be adjusted annually by the Consumer Price Index.

² "Small" entities include non-profit organizations and municipalities, counties, and independent school districts with populations or districts of 10,000 or fewer residents according to the most recently published census, and small businesses. A small business is defined in Texas Government Code §2006.001.