**Rule 4306-Boilers, Steam Generators, and Process Heaters**

Rule 4306 was adopted on September 16, 2003, and is applicable to boilers, steam generators, and process heaters with a total rated heat input of >5MMBtu/hour without regard to the number of burners. This Rule is applicable to new equipment and equipment formerly governed by Rule 4305 & 4351.

Rule 4306 includes a staggered schedule of compliance dates, most of which have already passed. The following timeline shows the compliance dates that have already passed and the date full compliance is required. Full compliance means source testing to verify emission limits are being achieved, and/or obtaining ATCs and installing equipment that is required to achieve the emission limits. Except for exclusions, units subject to this Rule shall comply with the requirements by the dates below:

- **June 1, 2004**: All units subject to the Rule must submit an ECP
- **January 2, 2005**: 62.5% of units subject to the Rule must apply for ATCs (see below for exclusions)
- **January 2, 2006**: 100% of units subject to this Rule must apply for ATCs
- **June 1, 2005**: 25% of units subject to the Rule must be in full compliance (see below for exclusions)
- **June 1, 2006**: 62.5% of units subject to the Rule must be in full compliance (see below for exclusions)
- **June 1, 2007**: 100% of units subject to this Rule must be in full compliance (Enhanced Option see below)

ATC=Authority to Construct

Exclusions:

- Load-following units
- Units limited by permit to an annual capacity factor of 10% or less as of June 1, 2005
- Units at any stationary source that has no more than two units
- Those sources that have chosen the Enhanced Option, by accepting lower NOₓ limits, must submit ATCs by July 1, 2007 and be in full compliance by December 1, 2008.

For more information, visit the District’s website at [www.valleyair.org](http://www.valleyair.org).