# Guidance Document for Rule 1147 - NOx Reductions from Miscellaneous Sources

## **Applicability**

- Manufacturers, distributors, retailers, installers, owners, and operators of various combustion equipment with NOx emissions that require a South Coast AQMD permit and are not subject to another Regulation XI rule
- All units, regardless of RECLAIM status, are subject to the rule requirements

#### **Definitions**

- Unit is considered "In-Use Unit" if, prior to May 6, 2022, the unit is in operation at the current location or the permit application is deemed complete
- Unit is considered "New Unit" if they are installed, relocated, or replaced after May 6, 2022
- A facility is considered a "Former RECLAIM Facility" if it has received a final determination notice

## Concentration Limits and Implementation Schedule

## "12-Year" Units

#### "32-Year" Units

| Criteria                                    | <b>12-Year Units</b> Units that do not meet Table 1 and must meet Table 2 on a 12-year schedule | <b>32-Year Units</b> Units that do meet Table 1 and must meet Table 2 on a 32-year schedule |
|---|---|---|
| NOx Limit                                   | <b>Table 2</b><br>All Equipment Types   | <b>Table 1 and Table 2</b> All Equipment Types  |
| Permit Application Submittal Deadline 1,2,3 | July 1, 2023 or July 1 of year after<br>burner turns 12 years old                               | July 1, 2023 or July 1 of year after<br>burner turns 32 years old                           |
| Compliance Schedule <sup>3</sup>            | 12 months after permit issued<br>(Rule 205 extension allowed)                                   |   |

#### RECLAIM Facilities: at time of permit application, both individual unit and facility-wide permit revision are required

<sup>&</sup>lt;sup>1</sup>Decommissioned Units: Units may be decommissioned in lieu of submitting a permit application by surrendering permit no later than 30 months after permit application submittal deadline

<sup>&</sup>lt;sup>2</sup>CO Limits: Units without a CO permit condition or a non-compliant CO permit condition are only required to take a CO condition at the time of NOx permitting

<sup>&</sup>lt;sup>3</sup>Alternative compliance schedule: units identified in Table 3 may elect for alternative schedule in Table 3

# Guidance Document for Rule 1147 - NOx Reductions from Miscellaneous Sources

# Multiple Unit Implementation Schedule

- Only eligible for facilities with five or more units with a July 1, 2023 permit application submittal deadline
- Minimum number of permit applications per year based on percentage of total affected rated heat input capacity
- Example: 7 units of 3 MMBtu/hr each
   x4 permit applications submitted in 2023
   x3 permit applications submitted in 2024

# Less than One Pound NOx Per Day

- Units not subject to concentration limits of rule, but become subject if NOx emissions exceed one pound per day averaged over a given month
- Individual unit must install a non-resettable totalizing meter (for time or fuel) to demonstrate that NOx emissions are under one pound per day averaged over a given month



Timeframe during which a source test may be used as initial source test

Units 10 to < 40 MMBtu/hr: 36-month frequency

Units ≥ 40 MMBtu/hr: 12-month frequency
Timeframe during which a source test may be used as initial source test

Timeframe during which a source test may be used as initial source test



May 6, 2022 (Rule Adoption)

- Permit Application Source Tests: All units, regardless of RECLAIM status, may be required to source test as part of permit application process, which sets the frequency for subsequent source tests
- Initial Source Test for Units Without a Source Test
  - 24 months after rule adoption (all units) or 24 months after exiting RECLAIM (RECLAIM units only), whichever is later, subject to applicable limit at the time of testing
  - o Previous source test may be used as initial source test if conducted within applicable frequency
- Ongoing Source Test Frequency: every five calendar years (for units < 10 MMBtu/hr), every three calendar years (for units 10 to < 40 MMBtu/hr), or every calendar year (for units ≥ 40 MMBtu/hr)