Supplemental Application Checklist (Optional)

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<th>Fee Schedule 34</th>
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San Diego APCD Use Only

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- Obtain the approved and current supplemental application form for this fee schedule

Instructions for completing the supplemental application form:

- Line 1: Enter company name as it will appear on the Permit. (This is typically the DBA.)
- Line 2: Enter address where equipment will be located (storage site for portable equipment).

Section A: Equipment Description. In addition to the requested information, it is important to include:

- engine manufacturer’s specifications.
- emission control equipment manufacturer’s specifications
- EPA or CARB certificate
- for any in-stack controls, provide detailed design and manufacturer’s information
- for any in-stack emission monitoring/data collection, provide manufacturer’s specifications

Section B: Process Description

- Enter the type and capacity of equipment driven by the engine.
- Provide a description of how the engine will be used.

Section C: Operating Schedule

- Provide the maximum requested operating schedule. This will be used in the permit evaluation. Unnecessarily high operating times may result in higher emission estimates and resulting permit limitations.

Section D: Emissions at 100% load

- Enter either grams per brake horsepower-hour or parts per million by volume at 15% oxygen.
- Provide manufacturer’s emission data or acceptable emissions test data. Unless this can be provided, the District may use EPA emission factors that can be conservatively high.
- Emission data must be accompanied by information that adequately verifies its validity. This includes test methods and procedures used and verification statements from the manufacturer.

Section E: Rule 1200 Toxics Evaluation

- Provide all information. It is imperative to locate all emission points on the facility plot plan.

New Source Review-Best Available Control Technology (Rules 20.1-20.4)

Emission units emitting 10 pounds or more on any day of operation of any one of particulate matter (PM10), oxides of nitrogen (NOx), volatile organic compounds (VOC) or oxides of sulfur (SOx) may trigger a review for best available control technology (BACT). A BACT guidance document is located on the District’s website. Applicants unfamiliar with these requirements are encouraged to contact the District prior to application submittal. For an appointment with mechanical engineering staff call (858) 586-2600.

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