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| **Department of Natural Resources and Environmental Control**  **Division of Air Quality**  **PERMIT APPLICATION** | **AQM-1001L** |
| **MONITORING EQUIPMENT** |

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| 1. STACK MONITORING EQUIPMENT: | | | | | | | | | |
| EMISSION POINT NUMBER | POLLUTANT  MONITORED | MONITORING START-UP DATE | EQUIPMENT | | | CALIBRATION FREQUENCY | | DISTANCE TO NEAREST FLOW DISTURBANCE  *(feet)* | |
| MAKE | | MODEL | DOWNSTREAM | UPSTREAM |
|  |  | /  /    /  /    /  /    /  /    /  /    /  /    /  /    /  / |  | |  |  | |  |  |
| 2. ALTERNATIVE STACK MONITORING DATA: | | | | | | | | | |
| EMISSION POINT NUMBER | | | | ADDITIONAL PARAMETERS MONITORED | | | NORMAL PARAMETER RATE | | |
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Some monitoring may require additional information; any questions, contact the Division of Air Quality

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| **AQM-1001L** |
| **(*Continued)*** |
| 3. AMBIENT AIR MONITORING EQUIPMENT | | | | | | | |
| MONITORING STATION NUMBER | POLLUTANT MONITORED | MONITORING START-UP DATE | MEASUREMENT METHOD | EQUIPMENT | SAMPLING FREQUENCY OR INTERVAL | CALIBRATION FRQUENCY | |
| MAKE *or Description* |
|  |  | /  /    /  /    /  /    /  /    /  /    /  /    /  /    /  /    /  /    /  /    /  / |  |  |  |  | |

Attach Scale Drawings of all stacks having monitoring equipment, showing locations of those stack gas monitoring devices.

Also, include performance specifications for each stack gas monitoring device.

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Attach a copy of the dispersion equation calculations used to determine the locations of the ambient monitoring equipment.

Also, include performance specifications for each ambient monitoring device.

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