

<b>Department of Natural Resources and Environmental Control</b> <b>Division of Air and Waste Management</b> <b>Air Quality Management Section</b> <b>PERMIT APPLICATION</b>	<b>AQM-1001L</b>
<b>MONITORING EQUIPMENT</b>	

1. STACK MONITORING EQUIPMENT:							
EMISSION POINT NUMBER	POLLUTANT MONITORED	MONITORING START-UP DATE	EQUIPMENT		CALIBRATION FREQUENCY	DISTANCE TO NEAREST FLOW DISTURBANCE <i>(feet)</i>	
			MAKE	MODEL		DOWNSTREAM	UPSTREAM
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2. ALTERNATIVE STACK MONITORING DATA:		
EMISSION POINT NUMBER	ADDITIONAL PARAMETERS MONITORED	NORMAL PARAMETER RATE

Some monitoring may require additional information; any questions, contact the Air Quality Management Section

3. AMBIENT AIR MONITORING EQUIPMENT						
MONITORING STATION NUMBER	POLLUTANT MONITORED	MONITORING START-UP DATE	MEASUREMENT METHOD	EQUIPMENT	SAMPLING FREQUENCY OR INTERVAL	CALIBRATION FRQUENCY
				MAKE <i>or</i> Description		
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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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