

Schedule 4. Monitoring Instruments, Items, Frequency and Other Requirements for Air Pollution Control Installations

Air Pollution Control Installations	Monitoring Instrument	Installation Conditions or Location	Items	Frequency	Other Requirements
Sprinkling Policy	Water Meter	A water meter shall be installed on the water pipe at a distance of 1 meter before or after a pressurized motor, unless a submersible motor is adopted.	Gather data on accumulated water consumption	Once per day	No other diversion is allowed to exist in the water piped between the water meter and pressurized motor.
Carwash Equipment	Water Meter or Electricity Meter	<ol style="list-style-type: none"> 1. A water meter shall be installed on the water pipe at a distance of 1 meter before or after a pressurized motor, unless a submersible motor is adopted. 2. The pressurized motor shall be equipped with an independent electricity meter. 	Gather data on accumulated water consumption and power consumption in kilowatt-hours.	Once per day	No other diversion is allowed to exist in the water piped between the water meter and pressurized motor.
	Water Pressure Gauge	The water pressure gauge shall be installed on the water pipe at the front side of the water sprout.	The water pressure value inside the pipe at the time of activation of the motor.	Once per day	
Cyclone separator, bag dust collector or other effective dust collection equipment	Electricity Meter	The gas collection system motor shall be equipped with an independent electricity meter.	Accumulated power consumption in kilowatt-hours.	Once per day	
	Gas flow meter	Installed at the inlet or outlet for the particle pollutants of the dust collection equipment.	Waste gas flow	Once per day	The gas flow meter shall be calibrated once per year.
	Differential Manometer	Measure the pressure difference before and after the filter bag.	Pressure difference Frequency of replacement of filter bag	Once per day Replacement time record	