Mechanisms

Supportive documentation provided by an operator to demonstrate technical details relevant to site design, operations, and preparedness planning. These written instruments provide evidence of the operator's intention to implement required or recommended pollution control measures and are the tools by which regulatory agencies may grant approvals, monitor facility conditions, and enforce against noncompliance.

SITE PLAN

SITE PLAN STANDARDS

Detailed engineering, architecture, and/or landscape drawing that represents planned improvements at a facility, including locations and dimensions for property boundaries, existing and proposed improvements such as buildings, infrastructure, utilities, plantings, and areas of use.

STANDARD OPERATING PROCEDURES MANUAL

GENERAL

OPERATIONS

Instructions that improve an operation's effectiveness in controlling common types of emissions, improving safety , and its ability to reduce nuisances through standardized systems, procedures and maintenance.

Contingency Plans

SPILL PREVENTION

RESPONSE PLAN

Specifies materials handling and storage requirements and identifies spill cleanup procedures for areas and processes in which spills may potentially occur. The plan standardizes spill cleanup response procedures and employee training in an effort to minimize accidental pollutant release that could contaminate storm water runoff.

EMERGENCY & RECOVERY

PREPAREDNESS PLAN

Plan and risk assessment that aims to protect people, property and the environment while lessening the financial impact of emergencies and human-induced or natural disasters. The plan typically includes evacuation, sheltering, and lockdown procedures as well as addressing specific recovery strategy options.

