

ADI DETERMINATIONS UPLOADED ON DECEMBER 20, 2002

Control No.	Category	Subpart	Title
A020001	Asbestos	M	Moving Structures.
M020008	MACT	RRR	Alternative Scrap Inspection Monitoring.
M020009	MACT	S	UNOX Alternative Monitoring.
M020010	MACT	R, CC	Waiver for Backup Portable Combustion Unit.
M020011	MACT	T	Degreaser Freeboard Temperature Measurement.
M020012	MACT	RRR	Aluminum Foil Delaminator.
M020013	MACT	S	Alternative Monitoring.
M020014	MACT	F, G	Gas Streams Combusted in Fuel Gas System.
M020015	MACT	T	Cold Clean Operation or Stripping Operation.
M020016	MACT	T	Cold Clean Operation or Stripping Operation.
M020017	MACT	RRR	Aluminum Delacquering Kiln & Chip Dryers.
M020018	MACT	G	Classification of Drains Subject to HON.
M020019	MACT	LLL	Alternative Testing for Roller Mill Transfer Chutes.
M020020	MACT	LLL	Alternative Monitoring for Finish Mill Stacks.
M020021	MACT	LLL	Method 9 Waiver for Portland Cement Facility.
M020022	MACT	LLL	Method 9 Waiver for Coal Mill Stack.
0200050	NSPS	GG	Custom Fuel Monitoring.
0200051	NSPS	GG, A	Initial Performance Test Waiver.
0200052	NSPS	GG	Custom Fuel Monitoring.
0200053	NSPS	GG	Custom Fuel Monitoring.
0200054	NSPS	GG	Custom Testing & CEMS QA/QC Approval.
0200055	NSPS	O	Alternative Monitoring for Oxygen.
0200056	NSPS	GG	Exemption for Test Turbine Facility.
0200057	NSPS	PPP	Definition of Wet Scrubbing Control Devices.
0200058	NSPS	GG	Alternative Testing for Simple Cycle Gas Turbine Units.
0200059	NSPS	J	Alternative Monitoring for Portable Combustor at Loading Rack.
0200060	NSPS	A, J	FCCU Air Grid Replacement.
0200061	NSPS	WWW	Use of Higher Temperature Operating Value.
0200062	NSPS	Y, A	Reporting and Recordkeeping Exemption.
0200063	NSPS	A	Reporting and Recordkeeping Exemption.
0200064	NSPS	K, Ka, Kb	Custody Transfer Exemption Clarification.
0200065	NSPS	GG	Custom Fuel Monitoring.
0200066	NSPS	GG	Custom Fuel Monitoring/Alternate Test Method.
0200067	NSPS	GG	Alternate Test Method.
0200068	NSPS	GG	Custom Fuel Monitoring.
0200069	NSPS	GG, Da	Custom Fuel Monitoring/Alternate Test Plan.
0200070	NSPS	GG	Custom Fuel Monitoring.
0200071	NSPS	GG	Custom Fuel Monitoring.
0200072	NSPS	GG	Custom Fuel Monitoring.
0200073	NSPS	GG	Custom Fuel Monitoring/Alternate Test Plan.
0200074	NSPS	Dc	Custom Fuel Usage Monitoring.
0200075	NSPS	GG, A	Alternate Test Plan.
0200076	NSPS	J, A	Alternative Monitoring for Refinery Facility.
0200077	NSPS	GG	Custom Fuel Monitoring.
0200078	NSPS	GG	Approval of Flow Meters.
0200079	NSPS	GG	Custom Fuel Monitoring.
0200080	NSPS	GG	Custom Testing & CEMS QA/QC Approval.
0200081	NSPS	NNN, RRR	Use of Alternate Control System.
0200082	NSPS	NNN, RRR	Gas Streams Combusted in a Fuel Gas System.
0200083	NSPS	AA, AAa	Electric Arc Furnaces.
0200084	NSPS	DDDD, CCCC	Outdated Pharmaceutical & CISWI.
0200085	NSPS	H	Definition of Sulfuric Acid Plant.
0200086	NSPS	OOO, UUU	Lightweight Aggregate Production Facilities.
0200087	NSPS	OOO, A	Notification & Reporting Requirements.
0200088	NSPS	OOO	Applicability to Conveyors.

Abstract

Abstract for [A020001]:

Q1: Are residential structures owned by the State subject to the asbestos NESHAP if they have less than four dwelling units?

A1: Yes, if the structures are part of a State project such as road construction or urban renewal.

Q2: Is spray on ceiling texture considered part of the wall system like tape joint compound?

A2: No. The analyses of these individual layers may not be composited with the wallboard analyses.

Q3: If the ceilings are not disturbed or demolished during the move, does the asbestos need to be removed before the move?

A3: Prior to the move, the owner or operator must determine if the move will break up, dislodge, or similarly disturb the asbestos. If such

disturbances occur, the owner or operator may be subject to enforcement action.

Q4: Can the State avoid the requirements of the asbestos NESHAP by having the demolition of a residential structure occur prior to the State taking official ownership?

A4: If the structure is part of an installation, as occurs when a group of houses are demolished for a project, such activities would be considered