BAY AREA AIR QUALITY MANAGEMENT DISTRICT Best Available Control Technology (BACT) Guideline

Source Category

Source:	$Spray Dooin - Country of funwood I unching \alpha mood$	Revision:	1
		Document #:	161.7.1
Class:	<50 lb/day Emissions (Uncontrolled)	Date:	09/06/91

Determination

POLLUTANT	BACT 1. Technologically Feasible/ Cost Effective	TYPICAL TECHNOLOGY
	2. Achieved in Practice	
POC	1. Coating w/VOC content and transfer efficiency complying w/ Reg. 8, Rule 23, and emissions controlled to overall capture/ destruction efficiency $\geq 90\%^{a,c}$	1. Collection System Vented to Carbon Adsorber or Afterburner ^{a, c}
	2. Compliance w/ Reg. 8, Rule 23^a	2. Low VOC Coatings ^a
NOx	1. n/a 2. n/a	1. n/a 2. n/a
SO ₂	1. n/a 2. n/a	1. n/a 2. n/a
СО	1. n/a 2. n/a	1. n/a 2. n/a
PM ₁₀	1. n/d 2. n/s	1. n/d 2. Dry Filters or Waterwash, Properly Maintained ^a
NPOC	1. Coating w/ VOC content and transfer efficiency complying w/ Reg. 8, Rule 23, and emissions controlled to overall capture/ destruction efficiency $\geq 90\%^{a,c}$	 Collection System Vented to Carbon Adsorber^{a,c} Low Solvent Coatings^a
	2. Compliance w/ Reg. 8, Rule 23^a	2. Low Solveni Coulings

References

a. BAAQMD

c. Generally considered to be cost-effective if uncontrolled emissions \geq 50 lb/day