



GRAPHIC ARTS OPERATIONS (< 5 tons/year) Fee Schedule 27 N

The BACT Control Options which have been determined to be technologically feasible (T/F - demonstrated but not necessarily proven in field application) or have achieved the BACT emission rate limits in practice (A/P - demonstrated in use for the specific equipment category) are listed below. The BACT Control Options are listed in descending order of control stringency. If the top-listed T/F control option is proposed, no further analysis is required. If the first T/F control option is not chosen, then the applicant must review and determine the cost-effectiveness of each T/F control option in the order listed. The first control option determined to be cost-effective must be installed to meet the BACT requirement. A control option is considered cost-effective if the annualized cost of implementing that control option is equal to or less than the reference cost-effectiveness value for the same pollutant shown in Table 2-4. If none of the T/F control options are determined to be cost-effective, the applicant must propose the A/P control option, propose an alternative technology that meets the BACT emission rate limit or perform a full Top-down BACT Analysis as described in Section 4. The applicant is responsible for ensuring that the installed equipment meets the specified BACT Emission Rate Limit. (See Section 2 for further guidance.)

	VOC	NO _x	SO _x	PM
BACT Control Option	1. Use of low VOC fountain solution (< 6% VOC by volume), 2. Capture & recycle blanket and roller tray wash, 3. Use of cleanup solvent which has either less than 100 grams VOC per liter or vapor pressure of less than 5 mm HG at 20°C, 4. Use of metering roll cleanup solvent which has either less than 100 grams VOC per liter or vapor pressure of less than 5 mm HG at 20°C, and 5. Use of inks which are kerosene-like oil based which have a VOC content of less than 225 grams per liter (1.9 lb/gal). (T/F) BACT emission rate limit not determined.	(N/A)	(N/A)	(N/A)
BACT Control Option	1. Use of low VOC fountain solution (< 6% VOC by volume), 2. Capture & recycle blanket and roller tray wash, 3. Use of cleanup solvent which has either less than 200 grams VOC per liter or vapor pressure of less than 5 mm HG at 20°C, and 4. Use of metering roll cleanup solvent which has either less than 100 grams VOC per liter or vapor pressure of less than 10 mm HG at 20°C, and 5. Use of inks which are kerosene-like oil based which have a VOC content of less than 300 grams per liter (2.5 lb/gal). (A/P) BACT emission rate limit not determined.	(N/A)	(N/A)	(N/A)

The applicant may choose to limit the Potential to Emit (PTE) from the equipment to less than 10 pounds per day for each pollutant in lieu of meeting the stated BACT requirement.