In the Matter of:

Pennsauken County, New Jersey

Recovery Facility

PSD Appeal No. 88-8 Resource

REMAND ORDER

In separate petitions filed pursuant to 40 CFR 124.19 (1987), the Township of Cinnaminson et al. and Robert Filipczak requested review of a Prevention of Significant Deterioration (PSD) permit issued to the Pennsauken Solid Waste Management Authority for construction of a municipal waste combustor. The permit determination was made by the New Jersey Department of Environmental Protection (NJDEP) pursuant to a delegation of authority from EPA Region II, New York, New York. Because of the delegation, NJDEP's permit determination is subject to the review provisions of 40 CFR 124.19, and any permit it issues will be an EPA-issued permit for purposes of federal law. 40 CFR 124.41; 45 Fed. Reg. 33,413 (May 19, 1980).

1/ All references to the Code of Federal Regulations are to the 1987 edition.

2/ The Township of Cinnaminson is joined in the petition by the Borough of Palmyra and the Borough of Riverton, which are municipalities located in Burlington County, New Jersey, and by Allied Citizens Opposing Pollution (ACOP), a civic association.
Under the rules governing this proceeding, there is no appeal as of right from the permit decision. Ordinarily, a petition for review of a PSD permit determination is not granted unless it is based on a clearly erroneous finding of fact or conclusion of law, or involves an important matter of policy or exercise of discretion that warrants review. The preamble to the regulations states that "this power of review should be only sparingly exercised," and that "most permit conditions should be finally determined at the Region level * * *." 45 Fed. Reg. 33,412 (May 19, 1980). The burden of demonstrating that the permit conditions should be reviewed is therefore on the petitioners.

**Discussion**

Cinnaminson et al. object to issuance of the permit because they believe NJDEP's determination of best available control technology (BACT) is deficient. According to these petitioners, NJDEP did not give adequate consideration to thermal de-NOx

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3/ To obtain a PSD permit, the applicant must demonstrate that the proposed facility will employ BACT for each regulated pollutant. Section 169 of the Clean Air Act defines BACT as an "emission limitation reflecting the maximum degree of reduction" that the "permitting authority," on a "case-by-case basis, taking into account energy, environmental, and economic impacts and other costs, determines is "achievable." 42 U.S.C. §7479(3). Because BACT is determined on a case-by-case basis and takes into account energy, environmental, and economic impacts and other costs, which may vary from location to location, a BACT determination for a municipal waste combustor at one site may differ from one reached at another site, even though the technology employed may be identical. In other words, the emission limitations for the sites can differ.
technology in performing the BACT analysis. Petitioners argue that NJDEP's determination not to set an emission limitation based on thermal de-NOx technology was based on an inadequate record, resulting in part from NJDEP having made its BACT determination prior to the time of permit issuance. Petitioners also argue that the BACT analysis submitted by the permit applicant did not adequately justify use of combustion controls (the means chosen by the applicant for controlling NOx emissions from the proposed facility) instead of thermal de-NOx technology. NJDEP responded to these contentions by arguing that the record actually discloses that the BACT determination was made at the time of permit issuance; that the permit applicants' BACT evaluation fully evaluates alternative control technologies, including thermal de-NOx technology; and that thermal de-NOx technology is not yet "available" within the meaning of the statutory definition of BACT. Regarding the last point, NJDEP stated that there was just one facility in the United States (the Commerce facility in Whittier, California) employing thermal de-NOx technology, and that it had been in operation only one year; that there is just one facility currently under construction (in Modesto, California); and that a third (in Long Beach, California) began operations after the Pennsauken permit was issued and therefore could not have been considered at the time of permit issuance. With respect to these facilities, NJDEP says they were reviewed
under legal standards and NOx control strategies not pertinent to the Pennsauken facility.

An examination of the materials identified by NJDEP as representing the Nox BACT analysis generally bears out petitioners' contention that the BACT analysis on which NJDEP relied is inadequate. Specifically, the record fails to disclose that the applicant met its burden of showing that an emission limitation based on combustion controls alone represents BACT. The basic attributes of that burden are set out in Honolulu Resource Recovery Facility ("H-Power"), PSD Appeal No. 86-8 (June 22, 1987), where I interpreted the statutory definition of BACT as placing the burden on the applicant of "demonstrating that significant

4/ NJDEP points out that the South Coast Air Quality Management District in California (SCAQMD) treats NOx as a non-attainment pollutant requiring lowest achievable emission rate (LAER). In point of fact, however, one of the three facilities (Modesto) is located in an area that is attainment for NOx, and EPA issued a PSD permit for it with a BACT limitation based on thermal de-NOx. EPA Region IX issued the permit on August 11, 1986. Telephone conversations between Ronald L. McCallum, EPA Chief Judicial Officer, and Bob Baker, EPA Region IX (October 5 and November 11, 1988).

5/ According to NJDEP, the Commerce facility was permitted under California rules as innovative technology, and all of the facilities are in locations where NO emissions fall under the South Coast Air Quality Management District's (SCAQMD's) control strategy for ozone. Conversely, New Jersey focuses on volatile organic compounds (VOC's) for its ozone control strategy.

6/ See Final Environmental and Health Impact Statement ("FEHIS"), Volume I, at 5-36 through 5-56 (Jan. 1987); FEHIS Response to Comments, Volume I at 211-213 (June 1987); Hearing Officer's Report at 226 (June 30, 1988).
technical defects, or substantial local economic, energy, or environmental factors or other costs warrant a control technology less efficient than [the most stringent available technology].” Id. at 7, 6 n.9. This interpretation was disseminated in operational guidance for municipal waste combustors on June 26, 1987, and was further refined in general guidance issued by EPA’s Assistant Administrator for Air and Radiation on December 1, 1987. The latter guidance refers to the applicant's burden as the "top-down" approach to BACT analysis:

The first step in this approach is to determine, for the emission source in question, the most stringent control available for a similar or identical source or source category. If it can be shown that this level of control is technically or economically infeasible for the source in question, then the next most stringent level of control is determined and similarly evaluated. This process continues until the BACT level under consideration cannot be eliminated by any substantial or unique technical, environmental or economic objections. Thus, the "top-down" approach shifts the burden of proof to the applicant to justify why the proposed source is unable to apply the best technology available. It also differs from other processes in that it requires the applicant to analyze a control technology only if the applicant opposes that level of control; the other processes required a full analysis of all possible types and levels of control above the baseline case.

The "top-down" approach is essentially required for municipal waste combustors pursuant to the June 22, 1987, Administrator’s remand to Region IX of the H-Power BACT decision and the OAQPS June 26, 1987, "Operational Guidance on Control Technology for New and Modified Municipal Waste Combustors (MWC's)." It is also currently being successfully implemented by many permitting agencies and some of the

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7/ Memorandum from Gerald Emison, Director, EPA Office of Air Quality Planning and Standards (OAQPS) to EPA Regional Air Office Directors, enclosing “Operational Guidance on Control Technology for New and Modified Municipal Waste Combustors.”
Regional Offices for all sources. I have therefore determined it should be adopted across the board.

The H-Power decision, the operational guidance for municipal waste combustors, and the "top-down" guidance are all applicable to the Pennsauken permit determination. H-Power was my direct administrative interpretation of the statutory BACT requirement; the subsequent operational guidance and "top-down" guidance implement H-Power through statements of Agency policy. All three documents antedate issuance of the permit. These

8/ Memorandum from J. Craig Potter, Assistant Administrator, to Regional Administrators (Regions I-X) at 4 (Dec. 1, 1987) (the Potter Memorandum).

9/ The Operational Guidance expressly states that it applies to all PSD permits issued through State and local agencies pursuant to delegation agreements made under 40 CFR §52.21(u), except where a final permit was issued and administtrative appeals under 40 CFR Part 124 were exhausted prior to June 26, 1987. Operational Guidance at 7; see also 52 Fed. Reg. 25399, 25406 (July 7, 1987); 52 Fed. Reg. 47826 (December 16, 1987). The "top-down" guidance contains statements to the same effect. Pottex Memorandum 4.

10/ The Chronology of the Pennsauken permit is as follows: the permit application was filed in January 1987; it was supplemented with a BACT analysis for NOx in June 1987 (including an evaluation of thermal de-NOx technology); NJDEP completed its BACT assessment in December 1987: hearings were held and public comment was solicited in January-February 1988, in which commenters questioned the absence of an NOx emission limitation based on application of thermal de-NOx technology; and lastly, the permit was issued in July 1988, specifically rejecting thermal de-NOx as representing BACT for this facility.
interpretations and policy statements were therefore available to the applicant and NJDEP for the Pennsauken permit.

The permit applicant's burden of showing that a more stringent technology is not BACT obviously does not come into existence unless the so-called "more stringent" technology is available. If the technology is not available, the permit applicant is under no duty to consider it in the BACT analysis. Here, NJDEP contends that thermal de-NOx technology is not available; however, there is nothing of substance in the applicant's BACT analysis to bear out this contention. If anything, it is refuted by

11/ As a practical matter, BACT determinations will ordinarily be made at some time prior to actual issuance of the permit, for there is always a lag between closure of the administrative record (usually the close of the public comment period) and the time when the permit determination is announced. As noted in Vermont Yankee Nuclear Power Corp. v. NRDC, 435 U.S. 519 (1978), quoting ICC v. Jersey city, 332 U.S. 503 (1944):

Administrative consideration of evidence * * * always creates a gap between the time the record is closed and the time the administrative decision is promulgated [and, we might add, the time the decision is judicially reviewed] * * *. If upon the coming down of the order litigants might demand rehearings as a matter of law because some new circumstance has arisen, some new trend has been observed, or some new fact discovered, there would be little hope that the administrative process could ever be consummated in an order that would not be subject to reopening.

435 U.S. at 554-55; see Nance v. EPA, 645 F.2d 701 (9th Cir. 1981) (quoting Vermont Yankee supra).

Absent unusual delay between the close of the public comment period and the date of permit issuance, or the presence of other extraordinary circumstances, the close of the public comment period can be used as the reference by which the adequacy of the administrative record is judged.
reference to the Commerce facility, which was in existence and operating during NJDEP's review of the permit application, and by reference to the evident willingness of the Modesto and Long Beach applicants to commence construction of their municipal waste combustors during the same period of consideration. The fact that these projects were undertaken to comply with allegedly different legal requirements (LAER or California rules) and different control strategies is not especially material to the issue of availability. The question of availability for purposes of BACT is a practical, factual determination, using conventional notions of whether the technology can be put into use. The record here raises a strong presumption in favor of concluding that thermal de-NOx technology is available in the sense just described. The operational guidance, issued June 26, 1987, also treats thermal de-NOx technology as an available technology that "should be considered by permitting authorities in making BACT determinations." Operational Guidance at 6. In short, the applicant's BACT analysis must evaluate thermal de-NOx as an available technology.

The applicant's BACT analysis, however, does not contain the level of detail and analysis necessary to satisfy the applicant's

12/ See notes 4 and 5 Supra

13/ The dictionary defines the word “available” as that which can be “used” or is “usable” or can be “got had or reached; * * * accessible.” Webster’s New World Dictionary of the American Language 96 (2d College ed. 1972).
burden, as previously described, of showing that thermal de-NOx technology is technically or economically unachievable for this source. The applicant's assertions that the technology has not yet been demonstrated to be efficient, reliable, and cost effective in controlling NOx are merely conclusory. Moreover, they were made in a January 1987 submission and are undoubtedly out-of-date in view of the rapid developments in the application of this technology. Although the BACT analysis shows control costs in the range of $1300-1500 per ton of NOx removed, there is no serious discussion of cost effectiveness. For example, the applicant estimated annual costs of removing NOx at $200,000 to $250,000 using thermal de-NOx technology. FEHIS (Response to Comments) at 212 (Table 16.1-1). However, there is no discussion that even purports to show that these costs are unusually high. Greater efforts must be made by the applicant to show that thermal de-NOx is economically infeasible or otherwise not achievable in this case. This might be done, for example, by

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14/ The applicant's own submissions refute this contention. According to the applicant, NOx emissions for the proposed facility would be 88.9 lb/hr using combustion controls compared with 35.6 to 62.2 lb/hr using thermal de-NOx technology. FEHIS Response to comments 211-212 (Table 16.1-1 (June 1987). Pollutant reductions of this magnitude are clearly significant.)

15/ see FEHIS at 5-48.

16/ When operated at the peak fuel feed rate of 500 tons per day, for 365 days per year, the total annual emissions of NOx at the proposed facility are estimated at 389.3 tons. FEHIS at 5-37 (Table 5.3-3).
obtaining and analyzing operating data and other information from the Commerce facility -- and perhaps also from the Long Beach facility, which recently commenced operations. H-Power and EPA’s guidance implementing that decision contemplate a much more thorough explanation, based on consideration of objective technical and economic data, to substantiate the contention that thermal de-NOx is an experimental, unproven technology. In sum, the BACT analysis does not contain sufficient justification, specific to the proposed facility, to justify the level of control proposed in the permit. More detail and analysis is required.

Petitioner Robert Filipczak's fundamental objections to the Pennsauken permit are not with the control technology, but rather, with the municipal waste combustor itself. He urges rejection of the combustor in favor of co-firing a mixture of 20% refuse derived fuel and 80% coal at existing power plants. These objections are beyond the scope of this proceeding and therefore are not reviewable under 40 CFR 124.19, which restricts review to "conditions" in the permit. Permit conditions are imposed for the purpose of ensuring that the proposed source of pollutant emissions -- here, a municipal waste combustor -- uses emission control systems that represent BACT, thereby reducing the emissions to the maximum degree possible. These control systems, as stated in the definition of BACT, may require application of "production processes and available methods, systems, and techniques, including fuel cleaning as treatment or innovative
fuel combustion techniques” to control the emissions. 42 U.S.C.A. 7479(3). The permit conditions that define these systems are imposed on the source as the applicant has defined it. Although imposition of the conditions may, among other things, have a profound effect on the viability of the proposed facility as conceived by the applicant, the conditions themselves are not intended to redefine the source, as petitioner Filipczak would have them do. In other words, the source itself is not a condition of the permit. Therefore, petitioner's objections to the permit are not within the scope of this proceeding. Other matters raised by petitioner that are arguably within the scope of the proceeding, for example, the adequacy of the BACT analysis as it relates to mercury emissions and removal of metals as a fuel cleaning procedure, have not been presented in a manner to convince me that NJDEP committed clear error or that an important issue warranting review has been raised at this time. Therefore, the petition is denied.

Conclusion

The deficiencies in the BACT analysis leave two courses of action open at this juncture of the proceedings. One is to grant review of the permit and enter into the briefing phase contemplated by 40 CFR 124.19 (c). However, the deficiencies in the record can not be rectified through the submission of briefs and any ensuing decision would likely conclude that the permit should be denied (because of the deficiencies) or that it should be remanded to the permit issuing authority to allow the applicant to
supplement the BACT analysis. Considerations of time favor remanding the permit in the first instance. Therefore, rather than receiving additional briefs on appeal, I am remanding the case to NJDEP for further consideration of the BACT analysis, solely as it relates to NOx emissions. This remand should not be viewed as prejudging the issue. NJDEP is simply directed to reopen the permit proceeding for the limited purpose of allowing the applicant to supplement its original BACT analysis in accordance with the guidance described in this decision. If, after a full review of the data NJDEP determines that NOx emission levels obtained from combustion controls alone represent BACT, it may reissue the permit as written. It may, of course, revise the limitations and other conditions of the permit as appropriate.

After making the determination, NJDEP should reopen the public comment period to receive any supplemental comments from petitioners Cinnaminson et al. on the issue of the NOx limitations in the permit. NJDEP's determination on remand will be subject to review under 40 CFR 124.19, and appeal of its decision on remand will be required to exhaust administrative remedies under section 124.19(f)(1)(iii). So ordered.

Dated: November 10, 1988

Lee M. Thomas
Administrator
CERTIFICATE OF SERVICE

I hereby certify that copies of the foregoing Order on Petitions for Review in the matter of Pennsauken County, New Jersey, Resource Recovery Facility, PSD Appeal no. 88-8, was mailed to the following by first class mail, postage prepaid.

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Dated: November 10, 1988

Brenda H. Selden, Secretary
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