



AB-008

Public Service of New Hampshire

AUGUST 3, 1990

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COMPLIANCE BRANCH

U. S. Environmental Protection Agency
Compliance Branch
JFK Federal Building
Boston, Massachusetts 02203

RE: NPDES Draft Permit No. NH0001473

Gentlemen:

Public Service Company of New Hampshire has reviewed the draft permit for Schiller Station and we are in general agreement with the limitations and conditions. We are pleased that several of our preliminary comments submitted on June 1, 1990, were incorporated into the draft document. We do, however, wish to restate a few of the remaining comments for further consideration.

Oil and grease samples are collected only on a monthly basis for outfalls 001, 011, and 018. The permit contains two limits which causes confusion when only one value is recorded each period. PSNH requests the average monthly limit be eliminated so that it is not interpreted improperly in the future.

PSNH asks that the DMR submittal deadline for reports be the 28th of each month as required by our existing permit. Additional time is needed to compile the large amount of data associated with an 18-outfall facility.

Most significantly, PSNH requests that an emergency temperature provision be granted for outfalls 002, 003, and 004 to allow less restricted operation during New England power deficiencies. The request is made to lessen the risk of voltage reductions or brownouts during periods of high electrical power demand, usually triggered by extreme weather conditions. Potential environmental impacts from regional power outages could be much more severe than occasional elevated temperatures in Schiller Station's cooling water. EPA's Fact Sheet acknowledges that "little, if any, impact from the thermal plume upon the biological community has been detected, and ... the station has operated without any obvious environment degradation". If approved, the provision would be rarely implemented, particularly in light of the recent success of Seabrook Station operation. Temperatures above the 95°F/25°F limit would probably occur less than 200 hours during the life of the permit, or less than 0.5% of the time. Our original request is attached to provide a more thorough discussion.

PSNH commends EPA on their management of this permit reissuance and we appreciate the opportunity to comment. Please contact me at (603)669-4000, extension 2439, if you have any questions.

Very truly yours,

Allan G. Palmer
Senior Engineer

AGP/lm/8:5

cc: Nicholas Prodany - USEPA
Russell Nylander - NHWSPCD

Temperature Limitations

In our application, PSNH asked if temperature limit variances could possibly be granted for Outfalls 002, 003 and 004 during critical power generation periods. We suggested that it might be possible to link the variances to a New England Power Exchange (NEPEX) utility emergency response action termed Operating Procedure #4 (OP-4). EPA requested more information.

OP-4 is a formalized series of electric utility response actions that NEPEX implements when the New England region experiences an energy capacity deficiency. The actions are specifically defined and are generally applicable to all New England utilities simultaneously. The responses are usually triggered by extreme weather conditions but are also influenced by other factors such as large generating unit outages, including those outside of New England.

The first response action under OP-4 is to bring all of the steam generating units up to Maximum Claimed Capability (MCC). Temperature limitations are regularly approached by Schiller Station Units 4, 5, and 6 when they are operated at MCC. To avoid the conflict between responding to the regional power demand and the NPDES permit, PSNH requests the temperature limits be suspended during these brief emergency periods.

OP-4 implementation is typically infrequent and short-lived. In 1989, NEPEX called upon OP-4 less than 1% of the year. An unofficial summary of the last 7 years is provided here:

OP-4 Events

<u>YEAR</u>	<u>NO. OF DAYS</u>	<u>NO. OF HRS.</u>	<u>% OF YR.</u>
1983	0	0	0.0
1984	13	50	0.6
1985	7	30	0.3
1986	32	112	1.3
1987	24	119	1.4
1988	34	181	2.1
1989	21	71	0.8

Due to new generation, New England is predicted to have a larger surplus of power from 1990 through 1994 than it had in 1989. By 1995, the region is expected to face a similar supply and demand situation as in 1989. Consequently, OP-4 should be in effect less than 1% of the entire life of the permit. Additionally, it is possible that Schiller Station units could be out of service during OP-4 events or that temperature compliance could still be achieved when operating at MCC. This reduces even further the frequency that the variance will be needed. It will, however, allow the generation of valuable power during critical supply periods.

PSNH understands that this may be a procedure that is unfamiliar to EPA. More details are available if desired; perhaps we can discuss the concept further and the possible means to implement the variance and to document it. Special reporting or possibly a trial program could be arranged.