

Peach Bottom Atomic Power Station www.exeloncorp.com
1848 Lay Road
Delta, PA 17314

January 29, 2007

Rodney Nesmith, PE
Program Manager
Water Supply Management Program
Pennsylvania Department of Environmental Protection
909 Elmerton Avenue
Harrisburg, PA 17110-8200

Subject: Peach Bottom Atomic Power Station, PWS 7670905

Reference: Temporary Use of a Filter Truck
 Email to PADEP dated 12/31/06

Dear Mr. Nesmith,

This letter is to request an extension for the Temporary Use of a Filter Truck for Peach Bottom Atomic Power Station, PWS 7670905. The Emergency Permit was initially granted by the PADEP on December 31, 2006. The extension is requested due to the fact that river turbidity and river temperatures were not favorable during most of the time the clarifier bed was trying to be established. An extension of this permit will allow for additional time to establish the clarifier bed while the filter truck is in service. The temporary clarifier is producing water consistently <0.2 ntu; filters are backwashed at 0.6 ntu. Once the clarifier bed is formed and established the clarifier will be placed into service to provide make up water to the domestic water system.

Peach Bottom is requesting an extension to February 28, 2007, in order to provide additional time for the clarifier to recover following cleaning and maintenance.

If you need further information, the points of contact are Wade Scott [717] 456-4804 or Daniel Jordan [717] 456-4551. Thank you for your cooperation.

Sincerely,



Joseph P. Grimes, Plant Manager
Peach Bottom Atomic Power Station

ccn 07-10

USNRC Region 1 Administrator
Senior Inspector, PBAPS
SDWA File

USNRC Document Control Desk Docket 50/277, 50/278
Angela Anderson, PADEP York County Office

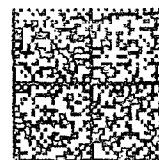
Siglin, Tracy
Jordan, Dan

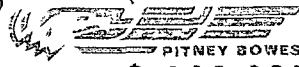
C:001

Exelon.

Nuclear

Peach Bottom Atomic Power Station
1848 Lay Road
Delta, PA 17314



UNITED STATES POSTAGE

PITNEY BOWES
02 1P \$ 000.39⁰
0004156554 FEB 01 2007
MAILED FROM ZIP CODE 17314

U. S. Nuclear Regulatory Commission
Document Control Desk
Washington, DC 20555

