

Delmarva Peninsula Planning Association

March 9, 2010

Steven R. Herling
Vice President - Planning
PJM Interconnection, LLC.
955 Jefferson Avenue
Valley Forge Corporate Center
Norristown, PA 19403-2497

Dear Mr. Herling,

The Delmarva Peninsula Planning Association (DPPA) is an association of all electric distribution and transmission utilities on the Delmarva Peninsula working together under a charter agreement. DPPA's purpose is to provide coordinated planning of the transmission and distribution facilities on the Delmarva Peninsula for the betterment of all wholesale and retail customers in the region.

The DPPA would like to suggest that the following analysis be performed on the 2010 RTEP:

1. DPPA believes that some generation on the Delmarva Peninsula is at significant risk of being forced to retire due to future environmental restrictions that would make it uneconomical for these generators to install the necessary environmental controls. DPPA suggests that PJM model the following units as retired: Indian River #3, which has already announced its retirement, Indian River #4 and Vienna #8.
2. The four Mid-Atlantic governors have signed an MOU indicting their interest in fostering off-shore wind generation. DPPA would like to suggest that PJM perform a sensitivity analysis on the benefits of MAPP in integrating this off-shore wind into the PJM grid. The DC technology proposed for MAPP would allow this off-shore wind to serve either the Eastern Mid-Atlantic Region or the Southwest Mid-Atlantic Region.

Sincerely,



Marianne B. Abdul
Chairman
Delmarva Peninsula Planning Association



Arnold R. Boughner, Jr.
Vice-Chairman
Delmarva Peninsula Planning Association

**A&N Electric Cooperative • Berlin, MD • Choptank Electric Cooperative
Delaware Electric Cooperative • Delaware Municipal Electric Corporation (Representing
Clayton, DE • Dover, DE • Lewes, DE • Middletown, DE • Milford, DE
Newark, DE • New Castle, DE • Seaford, DE • Smyrna, DE)
Delmarva Power • Easton Utilities • Old Dominion Electric Cooperative**