

A PHI Company

701 Ninth Street, NW Suite 1100, 10th Floor Washington, DC 20068

Deborah M. Royster Deputy General Counsel

March 21, 2006

The Honorable Samuel W. Bodman Secretary of Energy U.S. Department of Energy 1000 Independence Avenue, S.W. Washington, D.C. 20585

Re: Emergency Petition and Complaint of the District of Columbia Public Service Commission Under Section 202(c) of the Federal Power Act, DOE Docket-EO-05-01

Dear Secretary Bodman:

Pursuant to the United States Department of Energy ("DOE") Order No. 202-05-3, issued December 20, 2005 ("DOE Potomac River Order"), Pepco hereby files this Further Notice Of 230kV Circuit Planned Outages serving the Potomac River Substation, and through that station, the District of Columbia.

Please contact the undersigned counsel should you have any questions.

Respectfully submitted,

Deborah M. Royster

DMR/vej

Enclosure

cc:

Service list in DOE Docket EO-05 Lawrence Mansueti, DOE (via fax)

UNITED STATES OF AMERICA BEFORE THE DEPARTMENT OF ENERGY

Emergency Petition and Complaint of)	DOE Docket No. EO-05-01
Public Service Commission)	
of the District of Columbia Under)	
Section 202 (c) of the Federal Power Act)	

FURTHER NOTICE OF 230kV CIRCUIT PLANNED OUTAGES

This filing is made pursuant to the United States Department of Energy ("DOE") Order No. 202-05-3, issued December 20, 2005 ("DOE Potomac River Order"), directing Mirant Potomac River, LLC ("Mirant"), to generate electricity at Potomac River Generating Station pursuant to the terms of the DOE Potomac River Order. At page 11 of the DOE Potomac River Order, the Potomac Electric Power Company ("Pepco") was directed to notify DOE, Mirant, PJM Interconnection ("PJM"), Federal Energy Regulatory Commission ("FERC"), Environmental Protection Agency ("EPA"), and the Virginia Department of Environmental Quality (DEQ) of scheduled outages.

The proposed outage dates reflect the estimated necessary construction and interconnection (cutover) times that will be required to interconnect the newly constructed two

230kV feeder lines to the existing Pepco system. By this filing, Pepco hereby notifies all other parties.

Respectfully submitted,

Deborah M. Royster

Deputy General Counsel

Potomac Electric Power Company

Kirk J. Emge, General Counsel Deborah M. Royster, Deputy General Counsel Paul H. Harrington, Associate General Counsel Anthony C. Wilson, Assistant General Counsel Potomac Electric Power Company 701 Ninth Street, N.W., Suite 1100 Washington, D.C. 20068

Tel: (202) 872-2890 Fax: (202) 872-3281 kjemge@pepcoholdings.com acwilson@pepcoholdings.com F. William Brownell
Patrick J. McCormick III
Hunton & Williams LLP
1900 K Street, N.W.
Washington, D.C. 20006
Telephone: (202) 955-1500
Fax: (202) 778-2201
bbrownell@hunton.com
pmccormick@hunton.com

Of Counsel for Potomac Electric Power Company

Washington, D.C. March 21, 2006

CERTIFICATE OF SERVICE

I hereby certify that a copy of the foregoing was served on all parties of record in this proceeding on this 21st day of March, 2006.

Deborah M. Royster Deputy General Counsel

Potomac Electric Power Company

Samuel W. Bodman
Secretary of Energy
U.S. Department of Energy
1000 Independence Ave., S.W.
Washington, D.C. 20585
202-586-6210 – phone
202-586-4403 – fax
The.secretary@hq.doe.gov

Lawrence Mansueti
Permitting, Siting, and Analysis Division
Office of Electricity Delivery and Energy
Reliability
U. S. Department of Energy
Routing Symbol OE-20
1000 Independence Ave., S.W.
Washington, D.C. 20585
202-586-5860 – fax
Lawrence.Mansueti@hq.doe.gov

John Moot General Counsel Federal Energy Regulatory Commission 888 First Street, N.E. Washington, D. C. 20426 202-502-6000 – phone 202-208-2115 – fax Kevin Kolevar, Director
Office Of Electricity Delivery
and Energy Reliability
U.S. Department of Energy
1000 Independence Ave., S.W.
Route Symbol: OE-1
Washington, D.C. 20585
202-586-1411 – phone
202-586-1472 – fax
Kevin.kolevar@hq.doe.gov

David R. Hill
General Counsel
U. S. Department of Energy
Room 6A – 245
1000 Independence Ave., S.W.
Washington, D.C. 20585
202-586-1499 – fax
202-586-5281 – phone
David.r.hill@hq.doe.gov

David J. Reich Director, Federal Regulatory Mirant Corporation 601 13th Street, N. W. Suite 580N Washington, D. C. 20005 David.reich@mirant.com Debra Raggio Bolton
Vice President
Federal Affairs and
Assistant General Counsel
Mirant Corporation
601 13th Street, N. W.
Suite 580 North
Washington, D. C. 20005
Debra.bolton@mirant.com

Vincent Paul Duane Deputy General Counsel PJM Interconnection, L.L.C. 955 Jefferson Avenue Norristown, PA 19403 duanev@pjm.com Ann R. Klee
General Counsel
U. S. Environmental Protection
Agency
1200 Pennsylvania Ave., N.W.,
(2310A)
Washington, D.C. 20460
202-564-8040 – phone
202-564-1778 – fax

Charles Meade Browder
Carl Josephson
Senior Assistant
Attorney General Counsel
Attorney General of Virginia
900 East Main Street
Richmond, VA 23219
mbrowder@oag.state.va.us
cjosephson@oag.state.va.us

Outage Work Fall 2006	T															
Week of:	9/4	9/11	9/18	9/25	10/2	10/9	10/16	10/23	10/30	11/6	11/13	11/20	11/27	12/4	12/11	12/18
Sta C - Relay Work on 23106 Outages - 2 week			to 9/2													12.10
Sta C -Relay Work on 23107 Outages - 2 week														12/4	to 12/1	7
					January.											
S. 84- Replace breaker 4B and make connections - 3 week Outage on 23088				9/25	to 10/	15										
S. 84 - Set breaker 1B and 1B Disc Sw and make connections - 4 week Outage o	n 230	89/23	3093				10/161	to 11/5								
S. 84 - Proximity Outage for Foundations, Structure and Bus Runs near 23107, if	need	ed - 2	week											12/14	to 12	17
														12/14	to 12/	17
Summary of Outages to be requested:																
Feeder 23106		9/11	to 9/2	4												
Feeder 23088				9/25	to 10/1	15										
Feeder 23089/93							10/16 1	0 11/5		in commit						
Feeder 23107														12/14	to 12/	17
Full Potomac River Generation required to meet predicted load		9/11	to 9/2	4										12/14	to 12/	17

Outage Work Spring 2007	Week of:	3/5	3/12	3/19	3/26	4/2	4/9	4/16	4/23	4/30	5/7	5/14	5/21	5/28	6/4	6/11
o deago tront opining 2001	WEEK OI.	10/0	0/12	0/10	0/20	7/2	4/5	47.10	4/20	4/00	011	0/14	0/21	0/20	0/4	0/1
S. 84																
Establish breaker relaying for 1B, left as a switch in t	he fall - 23089				3/26	to 4/8	В									
Relay Outages 23107 - remove & install, test, cutove	er fdr									5/2 to	5/1	5				
Relay Outages 23106 -remove & install, test, cutove	r fdr										Г		5/21	to 6/1	5	Contract of the last
Test 23109 relays											100000					
Test 23108 relays																
Station C																
Establish Current Differential relaying on 23107 and					,											1
Establish Current Differential relaying on 23106 and	23108	-														
Alabama Avenue S. 136		+														
Replace Relays 23089				3/26	to 4/8	3		-								
	+															
S. 83																
23107 - Remove Link, install potheads, establish 23	109 above ground,	test - (Outag	e 2 w	eeks					5/2 to	5/1	5				
23106 - Remove link - Splice underground and estab	olish 23108, test - C)utage	4 we	eks									5/21	to 6/15	5	
S. 202		П				\vdash									_	
Telecom Work 23089/93					3/26	to 4/8	3									
Summary of Outages to be requested:		\vdash			0/00	415										
Feeder 23089/93 Outage Required		\vdash			3/26	to 4/8	3			=10.1						
Feeder 23107 Outage Required		+	_				_			5/2 to	5/1		=104	0///		
Feeder 23106 Outage Required		+	-				-						5/21	0 6/15)	
Full Potomac River Generation required to meet predicted load	oredicted load									5/2 to	5/15	5	5/21	0 6/15	5	MARIN TO
	\vdash	-				-								-		
		\Box														