Monthly Servicer's Certificate

PE Environmental Funding LLC \$114,825,000 Senior Secured Sinking Fund Environmental Control Bonds, Series A

Pursuant to Section 3.04 of the Servicing Agreement dated as of April 11, 2007 (as the same may be amended, supplemented, or otherwise modified from time to time, the "Servicing Agreement") between The Potomac Edison Company as Servicer, and PE Environmental Funding LLC, as issuer, the Servicer does hereby certify as follows:

Capitalized terms used in the Monthly Servicer's Certificate (the "Monthly Certificate") have their respective meanings as set forth in the Servicing Agreement.

References herein to certain sections and subsections are references to the respective sections of the Servicing Agreement.

Billing Period: December 2011

No.			-
1	Current Monthly Billing Period	December 2011	
	CUSTOMER CLASS 1 of 3: RESIDENTIAL		
2	Rate Schedule R kWh Billed	172,763,592	Potomac Input
3	Rate Schedule R Weighted Average ECC Charge	0.0034	Ln.4 / Ln.2
	Billed ECC Revenues		
4	Rate Schedule R Billed ECC Revenues	\$582,913	Potomac Input
	ECC Collections		
5	Rate Schedule R ECC Collections	\$517,927	Potomac Input
6	Total Residential Net Write-offs as % of		
	Billed Revenues RP-68	3.08%	Potomac Input
	CUSTOMER CLASS 2 of 3: COMMERCIAL		
7	Rate Schedule G kWh Billed	10,427,969	Potomac Input
8	Rate Schedule G Weighted Average ECC Charge	0.0031	Ln.13 / Ln.7
9	Rate Schedule E kWh Billed	50,995,886	Potomac Input
10	Rate Schedule E Weighted Average ECC Charge	0.0025	Ln.14 / Ln.9
11	Rate Schedule CSH kWh Billed	2,867,694	Potomac Input
12	Rate Schedule CSH Weighted Average ECC Charge	0.0031	Ln.15 / Ln.11
	Billed ECC Revenues		
13	Rate Schedule G Billed ECC Revenues	\$31,863	Potomac Input
14		\$126,662	Potomac Input
15	Rate Schedule CSH Billed ECC Revenues	\$9,001	Potomac Input
			Potomac Input
16	Total Commercial Billed ECC Revenues	\$167,527	
	ECC Collections		
17		\$28,140	Potomac Input
18	Rate Schedule E ECC Collections	\$120,657	Potomac Input
19	Rate Schedule CSH ECC Collections	\$7,949	Potomac Input
		*****	Potomac Input
20	Total Commercial ECC Collections	\$156,746	
21	Total Commercial Net Write-offs as a % of		
	Billed Revenues RP-68	0.18%	Potomac Input

AGGREGATE ECC COLLECTIONS					
Aggregate of ECC Collections for October 2011 Billing Period	\$686,753.97	$Ln \ 5 + Ln \ 20 + Ln \ 45$			
Aggregate ECC Collections for November 2011 Billing Period	\$766,946.79				
Aggregate ECC Collections for December 2011 Billing Period	\$819,608.36				
Aggregate ECC Collections, this Quarter	\$2,273,309.12				

	CUSTOMER CLASS 3 of 3: INDUSTRIAL		
22	Rate Schedule PH kWh Billed	25,175,558	Potomac Input
23	Rate Schedule PH Weighted Average ECC Charge	0.0019	Ln.33 / Ln.22
24	Rate Schedule PP kWh Billed	42,425,820	Potomac Input
25	Rate Schedule PP Weighted Average ECC Charge	0.0020	Ln.34 / Ln.24
26	Rate Schedule LP kWh Billed	0	Potomac Input
27	Rate Schedule LP Weighted Average ECC Charge	#DIV/0!	Ln.35 / Ln.26
28	Rate Schedule AGS kWh Billed	0	Potomac Input
29	Rate Schedule AGS Weighted Average ECC Charge	#DIV/0!	Ln.36 / Ln.28
30	Street Lighting Rate Schedules kWh Billed	1,025,264	Potomac Input
31	Street Lighting Weighted Average ECC Charge	0.0009	Ln.37 / Ln.30
32	Billed ECC Revenues		
33	Rate Schedule PH Billed ECC Revenues	\$47,602	Potomac Input
34	Rate Schedule PP Billed ECC Revenues	\$83,404	Potomac Input
35	Rate Schedule LP Billed ECC Revenues	\$0	Potomac Input
36	Rate Schedule AGS Billed ECC Revenues	\$0	Potomac Input
37	Street Lighting Rate Schedules Billed ECC Revenues	\$959	Potomac Input
38	Total Industrial Billed ECC Revenues	\$131,965	
39	ECC Collections		
40	Rate Schedule PH ECC Collections	\$49,096	Potomac Input
41	Rate Schedule PP ECC Collections	\$94,145	Potomac Input
42	Rate Schedule LP ECC Collections	\$0	Potomac Input
43	Rate Schedule AGS ECC Collections	\$0	Potomac Input
44	Street Lighting Rate Schedules ECC Collections	\$1,695	Potomac Input
45	Total Industrial ECC Collections	\$144,935	
46	Total Industrial Net Write-offs as a % of		
	Billed Revenues RP-68	0.02%	Potomac Input