JERSEY CENTRAL POWER & LIGHT

NET METERING AND INTERCONNECTION REPORT JULY 1, 2010 TO DECEMBER 31, 2010

New Customer Generators Installed During Current Reporting Period July 1 - December 31, 2010

	PV	Wind	Biomass	Total
Number of Systems	382	3	1	386
Generation Rating in kW	9,611	13	140	9,764

Cumulative Systems Interconnected at End of Reporting Period

PV	Wind	Biomass	Total
2,676	11	1	2,688

Estimated Total kWh Supplied to the Distribution System from Customer Generators (1)

25,426,729

Estimated Total kWh Delivered to Customer-Generator through the Distribution System

90,503,538

Dollar Amount Paid to Customer-Generators for Excess Generation at End of Annualized Perioc

	Number of	
	Accounts with	Anniversary
	Anniversary	Credits
July-10	48	(\$3,081.70)
August-10	45	(\$2,461.88)
September-10	18	(\$1,184.37)
October-10	20	(\$3,830.01)
November-10	25	(\$3,646.26)
December-10	<u>29</u>	(\$2,951.73)
Total: Jul -> Dec 2010 ==>	185	(\$17,155.95)

^{1} Based on 1,200 kWh annual generation per connected photovoltaic kW, 25% output efficiency factor for wind systems and 40% output efficiency factor for biomass systems.