

Guaranteed Savings through Green Energy

SKYLINE INNOVATIONS

2451 18th ST NW

SECOND FLOOR

WASHINGTON, DC 20009

Account Number
Issue Date

10009 5

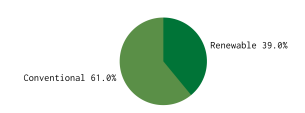
Due Date Balance Due 2010-11-30

Briana L Erickson, Ayrianne P Parks 3001 13th Street NW #2 Washington DC

Service Location

Briana L Erickson, Ayrianne P Parks 3001 13th Street NW #2 Washington DC 20009-5303

Energy Utilization This Period



Environmental Benefit This Period

Renewable Energy Consumed
Pounds Carbon Dioxide Offset

1454737 BTUs

552.825785215

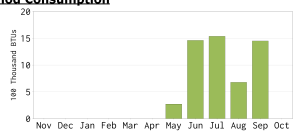
System Life To Date

Tens of Trees to Date

Total Dollar Savings80.49Total Renewable Energy Consumed3676212 BTUsTotal Pounds Carbon Dioxide Offset2044.2



Period Consumption



Electric service

2010-08-30	2010-10-01

1.14723076923

Your Utility Charges		Green Energy	
w/o Renewable	w/ Renewable	Value	
162.21	100.72	61.49	

Prior Balance
Payment Received
Adjustments

18.88
0.00
0.00

Your Savings	
Renewable Charges	

Balance Forward	18.88
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Balance Due

58.84

21.53

39.96

Measured renewable and conventional energy.

Utility Register	Description	Quantity		
		Renewable	Utility	Total
7715	Kilowatt Hour Meter	426.23	691.00	1117.23 kWh

Original utility charges prior to renewable energy.

Service	Charge Description	Quantity	Rate	Total
Electric	Monthly flat charge	1	6.65 None	6.65
	First 400 kWh usage	400.0 kWh	0.004975 dollars	1.99
	kWh usage after 400 kWh	717.2 kWh	0.0190378 dollars	13.65
	Energy Assistance Trust Fund	1117.2 kWh	0.0000607 dollars	0.07
	Sustainable Energy Trust Fund	1117.2 kWh	0.0015 dollars	1.68
	Public Space Occupancy Surcharge	1117.2 kWh	0.00183 dollars	2.04
	Delivery Tax	1117.2 kWh	0.007 dollars	7.82
	Residential Aid Discount Surcharge	1117.2 kWh	0.0000503 dollars	0.06
	Minimum charge for generation	30.0 kWh	0.11147 dollars	3.34
	Energy charge for generation	1087.2 kWh	0.11147 dollars	121.19
	Procurement cost adjustment	1117.2 kWh	-0.000129 dollars	-0.14
	Minimum charge for transmission	30.0 kWh	0.004 dollars	0.12
	Energy charge for generation	1087.2 kWh	0.00344 dollars	3.74
				162.21