

# Guaranteed Savings through Green Energy

**SKYLINE INNOVATIONS** 

2451 18th ST NW

SECOND FLOOR

WASHINGTON, DC 20009

**Account Number Issue Date** 

10009 5 2010-11-12

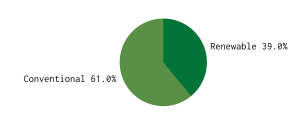
**Due Date Balance Due**  2010-11-30 58.84

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**

**Total Dollar Savings Total Renewable Energy Consumed** 

**Total Pounds Carbon Dioxide Offset** 

**Tens of Trees to Date** 

131.39

7088907 BTUs

3341.2

2.14492307692



#### **Period Consumption**



			Your Utilit	y Charges	<b>Green Energy</b>
	From	То	w/o Renewable	w/ Renewable	Value
Electric service	2010-08-30	2010-10-01	162.21	100.72	61.49

Prior Balance
<b>Payment Received</b>
Adjustments

18.88
0.00
0.00

Your	Savings
Renewable	Charges

21.53
39.96

61.49

18.88

<b>Balance Forward</b>	
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<b>Balance Due</b>	58.84
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### Measured renewable and conventional energy.

<b>Utility Register</b>	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