



SKYLINE INNOVATIONS

2451 18th ST NW

SECOND FLOOR

WASHINGTON, DC 20009

10009 1

2010-08-30

2010-09-25

7.21

Service Location

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

Energy Source	Percentage
Renewable	9.0%
Nuclear	1.0%
Coal	90.0%

Conventional 91.0%

Renewable Energy Consumed

272084 BTUs

103.42

Total Dollar Savings

3.89

Total Renewable Energy Consumed

272084 BTUs

Total Pounds Carbon Dioxide Offset

103.42

Tens of Trees to Date

.08

A bar chart with the y-axis labeled '100 Thousand BTUs' ranging from 0.0 to 3.5 in increments of 0.5. The x-axis lists months from Nov to Oct. A single green bar is present for May, reaching a value of approximately 2.7.

Month	100 Thousand BTUs
Nov	0.0
Dec	0.0
Jan	0.0
Feb	0.0
Mar	0.0
Apr	0.0
May	2.7
Jun	0.0
Jul	0.0
Aug	0.0
Sep	0.0
Oct	0.0

Electric service

From

To

Without Skyline

With Skyline

Green Energy

Value

11.10

Prior Balance

0.00

Payment Received

0.00

Adjustments

0.00

Your Savings

3.89

Skyline Charges

7.21

Balance Forward

0.00

Balance Due

7.21

Welcome to Skyline Innovations!

Measured renewable and conventional energy.

Utility Register		Description		Quantity	
				Skyline	Utility
				Total	
7715	Kilowatt Hour Meter			79.74	825
				904.74 kWh	

Original utility charges prior to renewable energy.

Service	Charge Description	Quantity	Rate	Total
Electric	Customer Charge			6.65
	Energy Charge (first 400 kWh)	400 kWh	0.0080250 dollars	3.21
	Energy Charge (remainder kWh)	504.74 kWh	0.0219529 dollars	11.08
	Energy Assistance Trust Fund	904.74 kWh	0.00075 dollars	0.68
	Sustainable Energy Trust Fund	904.74 kWh	0.0013 dollars	1.18
	Public Space Occupancy Surcharge	904.74 kWh	0.00183 dollars	1.66
	Delivery Tax	904.74 kWh	0.007 dollars	6.33
	Administrative credit	904.74 kWh	-0.0007387 dollars	-0.67
	Residential Aid Discount Surcharge	904.74 kWh	0.00005 dollars	0.05
	Minimum Charge	30 kWh	0.11233 dollars	3.37
	Energy Charge (remainder)	874.74 kWh	0.11147 dollars	97.51
	Procurement Cost Adjustment	904.74 kWh	0.000558 dollars	0.50
	Minimum Charge	30 kWh	0.004 dollars	0.12
	Transmission Charge	874.74 kWh	0.00344 dollars	3.01
				134.68