#### **Account Number**

10001

## **Mail Payment To**

Skyline Innovations

2451 18th Street, NW Second Floor Washington, DC 2009

# **Billing Address**

College Park Car Wash 7106 Ridgewood Ave Chevy Chase, MD 20815-5148

## **Service Location**

College Park Car Wash Inc. 8616 Baltimore Ave College Park MD

## **Bill Summary**

**Bill Period:** 

Bill Issued: 2009-12-21 2009-10-30 to 2009-12-07 **Due:** 2009-01-15

\$3189.60 **Utility Charges:** Bill w/o Skyline: \$3197.31

**Skyline Charges:** \$6.55 \$1.16 **Your Savings:** 

**Total Due:** \$6.55

#### **Bill Details**

Service	Rate	Description	Quantity	Rate	Amount
gas	Commercial Heat/Cool	Usage Block 1	300 Therms	0.300700 dollars	90.21
		Usage Block 2	30.45 Therms	0.2 dollars	6.09
		System Charge			36.25
		MD Sales Tax	132.55 dollars	6.0 percent	7.95
		MD Gross Receipts Surcharge			0.05
		PG County Energy Tax	330.45 Therms	0.0829060 dollars	27.40
		Supply Service	330.45 Therms	.99 dollars	327.15
		Balancing	330.45 Therms	0.01790 dollars	5.92
		MD Sales Tax	333.07 dollars	6.0 percent	19.98
					\$521.00
electric	Non-Residential- MGT-LV IIBWinter	Customer Charge			36.26
		On-Peak Energy	4240 kWh	0.0111556 dollars	47.30
		Int-Peak Energy	3360 kWh	0.0111547 dollars	37.48
		Off Peak Energy	12000 kWh	0.011558 dollars	133.87
		Maximum Demand	75.2 KWD		72.06
		Franchise tax (delivery)	19600 kWh	0.0006200 dollars	12.15
		Universal Service Charge			20.59
		MD Environmental surcharge	19600 kWh	0.0001550 dollars	3.04
		Gross receipts tax	362.75 dollars	2.040800 percent	7.40
		PG County Energy	19600 kWh	0.0080900 dollars	158.56
		Administrative charge	19600 kWh	0.0006920 dollars	-13.56
		Sales Tax	347.56 dollars	6.0 percent	21.23
		Total Use	19600 kWh	0.130 dollars	2018.80
		Sales Tax	2018.80 dollars	6.0 percent	121.13
					\$2676.31
					Total \$3197.3

#### **Measured Usage**

Meter Register	Description	Total
T37110	Skyline Generated Therms	5.65 therms
475T	Kilowatt Hour Meter	0 kWh
D11	Skyline Generated Off Peak	0 kWh
D08	Skyline Generated Interim Peak	0 kWh
D05	Skyline Generated On Peak	0 kWh