### Reports



# Monthly Billing Summary Report

01/03/2013 - 02/01/2013

### **Dominion Virginia Power**

Account Name(s): ALEXANDRIA, CITY OF

Account Number: 9596382508 Service Address: 520 KING ST ALEXANDRIA, VA 22314

Rate Schedule: Schedule 130 Start Date & Time: 01/03/2013 12:00:00 Number of Days: 29 Stop Date & Time: 02/01/2013 23:59:59

**Recorder ID:** 02105025

#### **Determination of On and Off Peak Hours**

Please refer to the on-peak and off-peak hours listed in your rate schedule

**Total KWh:** 175877 Total On-Peak kWh: 96376 Total Off-Peak kWh: 79501

#### Highest On-Peak kW Demands for the Billing Period

Date:	On-Peak kW:	Time:
01/14/2013	445.5	0900
01/14/2013	433.1	1100
01/14/2013	420.7	0830
01/14/2013	420.7	1200
01/14/2013	418 5	1230

#### Highest Off-Peak kW Demands for the Billing Period

Date:	Off-Peak kW:	Time:
01/24/2013	311	0630
01/14/2013	310	0630
01/23/2013	310	0630
01/25/2013	309.4	0630
01/11/2013	305.1	0630

#### PEAK KVAR (Lag)

KVAR:	kW:	KVA:	Date:	Interval:
212.3	418.5	469.3	01/14/2013	1230
210.4	420.7	470.4	01/14/2013	1200
206.4	399.6	449.8	01/14/2013	1330
205.1	406.1	455.0	01/14/2013	1300
201.4	433.1	477.6	01/14/2013	1100
	212.3 210.4 206.4 205.1	212.3 418.5 210.4 420.7 206.4 399.6 205.1 406.1	212.3 418.5 469.3 210.4 420.7 470.4 206.4 399.6 449.8 205.1 406.1 455.0	212.3 418.5 469.3 01/14/2013 210.4 420.7 470.4 01/14/2013 206.4 399.6 449.8 01/14/2013 205.1 406.1 455.0 01/14/2013

#### **CHANNEL/METER VERIFICATION**

## **Channel Information**

Channel #:	Channel	Pulse	Channel	UOM:
	Pulses:	Multiplier:	Total:	
01	651396	0.27	175877	KWH
02	661530	0.27	178613	KQH

#### **Meter Information**

Meter #:	Start	Stop	Difference:	Meter	Meter	UOM:
	Reading:	Reading:		Multiplier:	Total:	
0005793313	26827	27120	293.0	600	175800	KWH
0005793313	28834	29132	298.0	600	178800	KQH

Note: To convert kW readings to kWh divide by 2.

A value of zero may indicate that this measurement is not recorded under the rate plan.

<sup>\*</sup> Rilling adjustments, meter exchanges and rounding in calculations may cause a discrenancy in Total kWh. Total On-Peak and Total Off-Peak kWh