## Reports



# Monthly Billing Summary Report

08/01/2013 - 08/30/2013

**Dominion Virginia Power** 

Account Name(s): ALEXANDRIA, CITY OF

**Account Number:** 6533151400 Service Address: 105 N UNION ST

ALEXANDRIA, VA 22314

Rate Schedule: Schedule 130 **Start Date & Time:** 08/01/2013 09:00:00

**Number of Days: 29 Stop Date & Time:** 08/30/2013 00:59:59

**Recorder ID:** 02103902

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

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

**Total KWh:** 144552 Total On-Peak kWh: 79253 Total Off-Peak kWh: 65299

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

Date:	On-Peak kW:	Time:		
08/09/2013	491.8	1500		
08/09/2013	488.3	1530		
08/09/2013	484.5	1400		
08/09/2013	481.1	1430		
08/09/2013	480.7	1630		

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

Date:	Off-Peak kW:	Time:		
08/03/2013	424.1	1500		
08/03/2013	420.2	1630		
08/03/2013	415.8	1530		
08/03/2013	415.8	1600		

08/03/2013 413 1430

#### **PEAK KVAR (Lead)**

KVAR:		kW:	KVA:	Date:	Interval:	
	-13.8	59.0	60.6	08/21/2013	2200	
	-11.8	56.4	57.7	08/21/2013	2230	
	-11.3	51.4	52.6	08/22/2013	0000	
	-11.2	53.5	54.6	08/21/2013	2300	
	-10.9	51.1	52.3	08/21/2013	2330	

### **PEAK KVAR (Lag)**

KVAR:	kW:	KVA:	Date:	Interval:
257.2	401.2	476.6	08/09/2013	1800
256.4	480.7	544.8	08/09/2013	1630
255.2	478.0	541.8	08/09/2013	1330
255.0	367.7	447.5	08/09/2013	1830
254.0	491.8	553.5	08/09/2013	1500

### **CHANNEL/METER VERIFICATION**

#### **Channel Information**

UOM:	Channel	Channel Pulse Char		Channel #:
	Total:	Multiplier:	Pulses:	
KWH	144552	0.1152	1254792	01
KQH	148791	0.1152	1291589	02

#### **Meter Information**

Meter #:	Start	Stop	Difference:	Meter	Meter	UOM:	
	Reading:	Reading:		Multiplier:	Total:		
0258210823	29504	183	-29321.0	384	-11259264	KWH	
0258210823	28958	187	-28771.0	384	-11048064	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> Billing adjustments, meter exchanges and rounding in calculations may cause a discrepancy in Total kWh, Total On-Peak and Total Off-Peak kWh figures displayed on this summary report.