Reports



Monthly Billing Summary Report

11/02/2012 - 12/05/2012

Dominion Virginia Power

Account Name(s): CITY OF ALEXANDRIA

Account Number: 4452642962 Service Address: 3600 WHEELER AVE ALEXANDRIA, VA 22304

 Rate Schedule:
 Schedule 130
 Start Date & Time:
 11/02/2012 00:00:00

 Number of Days:
 34
 Stop Date & Time:
 12/05/2012 14:59:59

Recorder ID: 02123016

Determination of On and Off Peak Hours

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

Total KWh: 248610 Total On-Peak kWh: 115270 Total Off-Peak kWh: 133340

Highest On-Peak kW Demands for the Billing Period

Date:	On-Peak kW:	Time:
11/12/2012	442.8	1200
12/03/2012	430.1	1000
12/03/2012	419.6	1230
11/12/2012	418.8	1230
12/03/2012	415.5	1300

Highest Off-Peak kW Demands for the Billing Period

Date:	Off-Peak kW:	Time:		
12/05/2012	365.3	0230		
11/11/2012	361.8	1600		
11/11/2012	361.8	1700		
11/11/2012	359.6	1730		
12/04/2012	358.8	0600		

PEAK KVAR (Lead)

KVAR:	kW:	KVA:	Date:	Interval:
-38.7	334.8	337.0	11/07/2012	1530
-36.8	358.6	360.4	11/29/2012	0930
-36.6	341.0	343.0	11/14/2012	1230
-36.6	339.4	341.4	11/14/2012	1300
-35.2	332.6	334.5	11/08/2012	1130

PEAK KVAR (Lag)

KVAR:	kW:	KVA:	Date:	Interval:
98.8	419.6	431.1	12/03/2012	1230
96.8	324.3	338.4	12/04/2012	0200
96.2	430.1	440.7	12/03/2012	1000
94.2	331.0	344.2	12/04/2012	0230
92.1	327.5	340.2	12/04/2012	0100

CHANNEL/METER VERIFICATION

Channel Information

Channel #:	Channel Pulses:	Pulse Multiplier:	Channel Total:	UOM:
01	1841556	0.135	248610	KWH
02	1068904	0.135	144302	KQH

Meter Information

Makau # Chaub Chan Difference Makeu Makeu HOM-

метег #:	Start	Stop	интегепсе:	метег	метег	UUM:
	Reading:	Reading:		Multiplier:	Total:	
0004958745	9118	9948	830.0	300	249000	KWH
0004958745	5478	5959	481.0	300	144300	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.

^{*} 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.