FortisBC Inc. – Net Metering Tariff Application

ERRATA 2

1. Exhibit B-2 – BCUC IR1, pages 14-17, Residential Net Metering Green Power/TOU Sample Bill

Please replace pages 14 – 17 with the attached updated pages 14-17.

Net Metering Tariff Application Requestor Name: BC Utilities Commission

Information Request No: 1

To: FortisBC Inc.

Request Date: May 27, 2009 Response Date: June 10, 2009

Billing Period 1		Rate	Amount	Total		
Previous Balance			0.00			
Payment			0.00			
Balance Outstanding				0.00		
Current Electric Charges						ng Information
Customer Charge			20.00		Previous Current	Energy Used
Energy Used On Peak kWh	500	0.10	50.00		0 1,500	1500
Energy Used Off Peak kWh	1,000	0.05	50.00			
			120.00		Previous Current 0 (300)	Energy Generated 300
GPRS Green Power Contribution	1,500	0.02	22.50		0 (000)	
	,		22.50			
Current Electric Credits						
Energy Generated On Peak kWh	(150)	0.10	(15.00)			
Energy Generated Off Peak kWh	(150)	0.05	(7.50)			
			(22.50)			
GPRS Green Power Credit	(300)	0.02	(4.50) (4.50)			
Taxes			` '			
GST Purchases	0.00	5.0%	0.00			
GST	142.50					
PST		7.0%				
ICE	120.00					
			7.61			
Total New Charges				123.11		
Total Amount DUE				123.11	-	

Net Metering Tariff Application

Requestor Name: BC Utilities Commission

Information Request No: 1

To: FortisBC Inc.

Request Date: May 27, 2009 Response Date: June 10, 2009

Billing Period 2		Rate	<u>Amount</u>	Total				
Previous Balance			123.11					
Payment			(123.11)					
Balance Outstanding				0.00				
Current Electric Charges					Met	er Readi	ng Information	
Customer Charge			20.00		Previous	Current	Energy Used	
Energy Generated On Peak kWh	50	0.10	5.00		1,500			300
Energy Generated Off Peak kWh	250	0.05	12.50					
			37.50		Previous	Current	Energy General	ated
					(300)	(1,300)	į	1000
GPRS Green Power Contribution	300	0.02	4.50		-			
			4.50					
Current Electric Credits								
Energy Generated On Peak kWh	(250)	0.10	(25.00)					
Energy Generated Off Peak kWh	(750)	0.05	(37.50)					
			(62.50)					
GPRS Green Power Credit	(1,000)	0.02	(15.00)					
			(15.00)					
Taxes								
GST Purchases	0.00	5.0%	0.00					
GST	42.00	5.0%	2.10					
PST	0.00	7.0%	0.00					
ICE	37.50	0.4%						
			2.25					
Total New Charges				(33.25)				
Total Amount DUE				(33.25)	-			

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Similarly, the next example shows how a customer on Schedule 26 or 27 would be billed. Customers on Schedule 22, 22A, 23, 24 and 25 would differ in the

same way as described in the residential section, above.

Net Metering Tariff Application Requestor Name: BC Utilities Commission

Information Request No: 1

To: FortisBC Inc.

Request Date: May 27, 2009 Response Date: June 10, 2009

Billing Period 1		Rate	Amount	Total			
Previous Balance			0.00				
Payment			0.00				
Balance Outstanding				0.00			
Current Electric Charges					Met	er Readi	ng Information
Customer Charge			20.00				Energy Used
Demand			10.00				
Energy Used On Peak kWh	500	0.10	50.00		C	1,500	1500
Energy Used Off Peak kWh	1,000	0.05	50.00				
			130.00		Previous	Current	Energy Generated
					C	(300)	300
GPRS Green Power Contribution	1,500	0.02	22.50				
			22.50				
Current Electric Credits							
Energy Generated On Peak kWh	(150)	0.10	(15.00)				
Energy Generated Off Peak kWh	(150)	0.05	(7.50)				
			(22.50)				
GPRS Green Power Credit	(300)	0.02	(4.50)				
			(4.50)				
Taxes							
GST Purchases	(27.00)	5.0%	(1.35)				
GST	152.50	5.0%	7.63				
PST	152.50	7.0%	10.68				
ICE	152.50	0.4%	0.61				
			17.57				
Total New Charges				143.07			
Total Amount DUE				143.07	_		

Net Metering Tariff Application

Requestor Name: BC Utilities Commission

Information Request No: 1

To: FortisBC Inc.

Request Date: May 27, 2009 Response Date: June 10, 2009

Billing Period 2		Rate	Amount	Total				
Previous Balance			143.07					
Payment			(143.07)					
Balance Outstanding				0.00				
Current Electric Charges					Met	er Readi	ng Information	
Customer Charge			20.00		Previous	Current	Energy Used	
Demand			10.00					
Energy Generated On Peak kWh	50	0.10	5.00		1,500	1,800	;	300
Energy Generated Off Peak kWh	250	0.05	12.50					
Ç.			47.50				Energy Genera	
					(300)	(1,300)	1	000
GPRS Green Power Contribution	300	0.02	4.50					
			4.50					
Current Electric Credits								
Energy Generated On Peak kWh	(250)	0.10	(25.00)					
Energy Generated Off Peak kWh	(750)	0.05	(37.50)					
			(62.50)					
GPRS Green Power Credit	(1,000)	0.02	(15.00)					
			(15.00)					
Taxes								
GST Purchases	(77.50)	5.0%	(3.88)					
GST	52.00	5.0%	2.60					
PST	52.00	7.0%	3.64					
ICE	52.00	0.4%	0.21					
			2.57					
Total New Charges				(22.93)				
Total Amount DUE				(22.93)				

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- Q8.5 Is there a restriction on power factor (lagging/leading) for those using
 generators or induction machines?
- 5 Please explain and justify the installation charge (\$175) for meter
- 6 installation when the TOU meter charges are: