

October 21, 2019

Doreen Friis Regulatory Affairs Officer/Clerk Nova Scotia Utility and Review Board 1601 Lower Water Street, 3<sup>rd</sup> Floor P.O. Box 1692, Unit "M" Halifax, NS B3J 3S3

Dear Ms. Friis:

# Re: P-887 FAM19 - Fuel Adjustment Mechanism (FAM) Monthly Report – September 2019

Please find enclosed Nova Scotia Power's FAM Monthly report for September 2019. The confidential versions of the report and the FAM Calculation Model have been uploaded to the Board's confidential website.

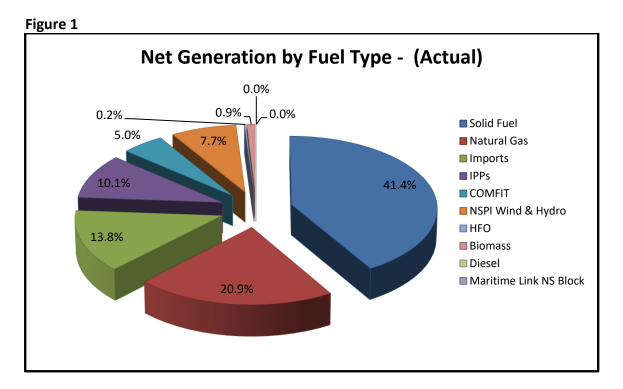
The 2019 Base Cost of Fuel was ordered to be between \$671.1 million and \$731.8 million, with the higher amount recognizing the election of the Consumer Advocate and Small Business Advocate to assign a January 1, 2020 start date to the delivery of Maritime Link Nova Scotia Block energy. Table 1a and Report M2 use a 2019 BCF of \$731.8 million ("FAM Budget"). AA and BA information in Report M2 is compared against the amounts presented in the AA/BA filing on January 21, 2019.

High level adjustments were made to the 2019 BCF Refresh Budget filed May 27, 2016, to arrive at the \$671.1 million and \$731.8 million BCF figures, meaning detailed fuel cost information is not available for comparison. As a result, all fuel cost variance analysis is based on the 2019 BCF Refresh Budget of \$653.7 million ("BCF Refresh Budget"). This includes Figure 1 and 2, Table 1b, Table 2, Table 3, as well as reports M1, M6, and M7.

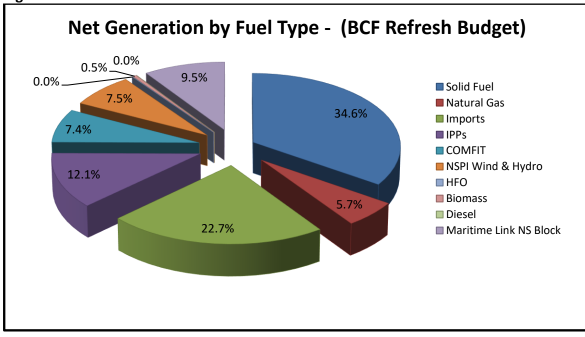
Report M3 includes NS Power's updated expectations of future month FAM Balances as per NS Power's internal 2019 Q3 Forecast completed in September 2019.

# September 2019 Results

As shown in Figure 1 and Figure 2 below, in September 2019 there was no generation from Maritime Link NS Block and decreased generation from imports, COMFIT, and IPPs, partially offset by increased generation from natural gas and solid fuel. There was an overall decrease in generation compared to budget due to lower load.







# Table 1a

FAM (Over)/Unde	er-Recovery (in \$	millions)	
	Actual	FAM Budget	Variance
Total fuel and purchased power	\$47.0	\$53.8	(\$6.8)
Fuel adjustments	(\$3.8)	(\$4.6)	\$0.8
Total Adjusted Fuel Costs	\$43.2	\$49.2	(\$6.0)
Revenue	(\$36.0)	(\$38.2)	\$2.2
FAM (Over)/Under Recovery	\$7.2	\$11.0	(\$3.8)

\*Figures presented are rounded to one decimal place which may cause rounding differences on some line items. Figures are presented as follows: (Favorable)/Unfavorable in the variance column. FAM Budget reflects the 2019 BCF Compliance filing (CA/SBA Request) of \$731.8 million.

# Table 1b

FAM (Over)/Under-Recovery (in \$ millions)							
	Actual	BCF Refresh Budget	Variance				
Total fuel and purchased power	\$47.0	\$49.0	(\$2.0)				
Fuel adjustments	(\$3.8)	(\$2.8)	(\$1.0)				
Total Adjusted Fuel Costs	\$43.2	\$46.2	(\$3.0)				
Revenue	(\$36.0)	(\$36.9)	\$0.9				
FAM (Over)/Under Recovery	\$7.2	\$9.3	(\$2.1)				

\*Figures presented are rounded to one decimal place which may cause rounding differences on some line items. Figures are presented as follows: (Favorable)/Unfavorable in the variance column. BCF Refresh Budget reflects the 2019 BCF Refresh filing of \$653.7 million.

In September 2019 there was a variance of (\$2.1) million in the (over)/under-recovery as compared to the BCF Refresh Budget (\$7.2 million actual under-recovery as compared to \$9.3 million under-recovery in the BCF Refresh Budget).

Decreased Port Hawkesbury Paper (PHP) load served by NS Power generation resulted in \$1.1 million lower fuel costs than the BCF Refresh Budget. Please note that PHP load is included in the total fuel and purchased power BCF Refresh Budget. Fuel costs for PHP are recovered from the mill under its Load Retention Tariff. As such, PHP's fuel costs have no impact on FAM customers. Information about PHP sales can be found in Report M8.

Excluding PHP, domestic load was approximately 33.7 GWh lower than the BCF Refresh Budget, resulting in a decrease to fuel costs of \$1.4 million. Export costs were higher than the FAM Budget by \$0.6 million.

The September variance between the actual total fuel and purchased power cost and the FAM Refresh Budget total fuel and purchased power costs (excluding load and PHP fuel

cost) is favorable by \$0.1 million. The following table sets out the components of the variance between actual fuel and purchased power cost as compared to the BCF Refresh Budget.

Table 2
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Fuel and Purchased Power Variance (in \$ millions)*						
	Actual vs BCF Refresh Budget					
Solid fuel pricing and mix, additives, and adjustments	\$1.2					
Maritime Link Assessment	(\$4.8)					
Natural gas, HFO, and LFO pricing and mix	\$3.1					
Generation Mix	\$1.7					
Quarterly Inventory Survey Adjustments	(\$3.8)					
Purchased power pricing and mix	\$2.8					
Plant Performance	(\$0.3)					
Total excluding load and PHP fuel costs	(\$0.1)					

\*Figures presented in Table 2 are rounded to one decimal place which may cause rounding differences on some line items. Figures are presented as follows: (Favorable)/Unfavorable. FAM Budget reflects the 2019 BCF Refresh filing of \$653.7 million.

As shown in Table 3 below, natural gas consumption was higher than budget. This was as a result of increased natural gas dispatch compared to the BCF Refresh Budget primarily due to favorable pricing relative to other generation sources, as well as increased dispatch due to the later start date for Maritime Link NS Block as compared to the BCF Refresh budget.

# Table 3

	Variance from BCF Refresh Budget*
Natural gas consumption (MMBtu)	1,167,526
Natural gas price (\$/MMBtu)	\$1.26

\*Variances are against the FAM Budget which reflects the 2019 BCF Refresh filing of \$653.7 million. Positive numbers reflect amounts higher than forecast; Negative numbers reflect amounts lower than forecast.

The NSUARB's Order dated September 11, 2017 regarding the NSPML Interim Cost Assessment (M07718) required NS Power to return the \$36 million of Maritime Link depreciation and deferred financing amortization costs collected in 2018, plus interest, to customers. As of September 30, 2019, \$35.1 million has been returned to customers.

As of September 30, 2019, the 2019 Maritime Link depreciation and deferred financing amortization costs collected through BCF rates totals \$38.9 million.

Please contact me with any questions or concerns with respect to the FAM Monthly report for September 2019.

Sincerely,

Juide Belliont

Nicole Godbout Director, Regulatory

c. Intervenors – P-887

Encl.

Nova Scotia Power Inc. Monthly FAM Reporting For the Period Ended September 30, 2019

NON-CONFIDENTIAL



## Nova Scotia Power Inc. Monthly FAM Reporting Summary of Fuel Costs For the Period Ended September 30, 2019 (millions of dollars)

	Current Month			Year-to-Date				2019 Budget			
										Full Year	% of Budget
		Actual		<b>Budget</b>		<u>Actual</u>		Budget		<b>Budget</b>	<u>Spent</u>
Fuel for Generation - Domestic Load											
Solid Fuel	\$	7.7	\$	8.4	\$	138.5	\$	114.6	\$	152.9	90.6%
Natural Gas		9.6		1.8		70.2		15.3		19.6	358.2%
Biomass		0.6		0.5		3.7		2.0		2.7	137.0%
Bunker C		0.0		0.0		3.7		10.6		12.3	30.1%
Furnace		0.2		0.1		2.4		1.3		1.7	141.2%
Diesel		0.1		0.0		1.2		0.0		0.0	0.0%
Additives		0.9		0.7		11.8		9.7		13.0	90.8%
Subtotal	\$	19.1	\$	11.6	\$	231.3	\$	153.6	\$	202.2	114.4%
Import Purchases		6.3		5.8		41.5		48.9		62.4	66.5%
Maritime Link		8.9		13.7		80.3		123.0		164.0	49.0%
Non-Wind IPP Purchases		0.8		2.5		7.8		24.9		33.6	23.2%
Wind Purchases		6.3		6.5		57.5		58.0		81.5	70.6%
COMFIT Purchases		5.0		8.8		53.4		78.4		108.9	49.0%
Fuel for Resale Net Margin		(0.0)		0.0		(0.0)		0.0		0.0	0.0%
Exports		0.6		0.0		7.2		0.0		0.0	0.0%
Fuel and Purchased Power	\$	46.9	\$	48.9	\$	479.1	\$	486.8	\$	652.6	73.4%
Water Royalties		0.1		0.1		0.8		0.8		1.1	72.7%
Total Fuel and Purchased Power	\$	47.0	\$	49.0	\$	479.9	\$	487.6	\$	653.7	73.4%
Less: Load Retention Revenue		(2.7)		(2.7)		(34.3)		(29.5)		(39.2)	87.5%
Total Fuel and Purchased Power Less LRT Revenue	\$	44.3	\$	46.3	\$	445.5	\$	458.1	\$	614.5	72.5%
Less: Export Revenues		(0.8)		(0.0)		(8.2)		(1.7)		(2.5)	328.0%
Less: 1PT RTP		(0.1)		(0.0)		(0.3)		(0.2)		(0.3)	100.0%
Less: Shore Power		(0.0)		(0.0)		(0.0)		(0.0)		(0.0)	0.0%
Less: Back Up / Top Up		(0.1)		0.0		(1.2)		0.0		0.0	0.0%
Less: GRLF Fuel Costs		(0.1)		(0.1)		(1.0)		(0.6)		(0.5)	200.0%
Loss / (Gain): Foreign exchange - Fuel Other		0.0		0.0		0.0		0.0		0.0	0.0%
Net Fuel and Purchased Power	\$	43.2	\$	46.2	\$	434.8	\$	455.6	\$	611.1	71.2%
Total System Requirements (GWh)		725.8		773.6		8,339.4		8,418.4		11,331.1	73.6%
Less: Export Sales and Attributed Losses		(14.6)		(0.5)		(109.0)		(33.0)		(50.0)	218.0%
Less: GRLF Requirements		(2.3)		(2.0)		(16.1)		(19.8)		(23.9)	67.4%
Less: Load Retention		(67.7)		(90.9)		(665.8)		(789.5)		(1,058.3)	62.9%
Less: Shore Power		(0.3)		(0.3)		(0.4)		(0.7)		(1.0)	40.0%
Less: 1PT RTP		(1.3)		(1.3)		(7.3)		(6.2)		(9.8)	74.5%
Less: Back Up / Top Up		(2.3)		0.0		(19.1)		0.0		0.0	0.0%
Less: Losses*		(35.7)		(39.0)		(486.1)		(529.1)		(725.6)	67.0%
Total FAM Sales		601.6		639.6		7,035.7		7,040.2		9,462.5	74.4%

Figures presented are rounded to one decimal place which may cause \$0.1M in rounding differences on some line items.

The FAM Budget reflects the 2019 BCF Refresh filing of \$653.7M.

\*Includes losses for all customer classes, with the exception of Export Sales.

## **Base Fuel Component (BCF)**

	<u>Actual</u>	<u>Budget</u>
2019 Beginning BCF Balance	-	-
(Over)/Under-recovered Prior to Current Month	3.25	59.64
(Over)/Under-recovered in Current Month	7.20	10.97
Balance Yet to be Recovered	10.45	70.61
(Over)/Under-recovery- Remainder of the Year	N/A	23.43
Interest on BCF Balance	(0.19)	1.68
Actual Adjustment Component (AA)		
	<u>Actual</u>	<b>Budget</b>
2019 Beginning AA Balance	15.30	15.30
Recovered/(Refunded) Prior to Current Month	(35.07)	(35.89)
Opening Balance as of Sep 1, 2019	50.36	51.19
Recovered/(Refunded) in Current Month	(0.00)	-
Closing Balance as of Sep 30, 2019	50.37	51.19
Recovered/(Refunded) Remainder of the Year	N/A	-
Interest on AA Balance	2.15	2.20
Balancing Adjustment Component (BA)		
	Actual	Budget
2019 Beginning BA Balance	(176.62)	(176.62)
Recovered/(Refunded) Prior to Current Month	-	-
Non-fuel amounts applied to FAM prior to current period	(35.35)	(0.11)
Opening Balance as of Sep 1, 2019	(211.96)	(176.73)
Recovered/(Refunded) in Current Month	-	-
Non-fuel amounts applied to FAM in current period	0.07	0.05
Closing Balance as of Sep 30, 2019	(212.04)	(176.78)
Recovered/(Refunded) Remainder of the Year	N/A	0.05
Interest on BA Balance	(9.82)	(9.10)
FAM Deferral (Over)/Under-Recovery	(159.09)	(60.21)

Figures presented are rounded to two decimal places which may cause \$0.01M in rounding differences on some line items.

The FAM Budget reflects AA/BA filing on January 21, 2019.

#### Commentary for Month:

Non-fuel amounts applied to FAM in current period are comprised of \$0.05M related to the tax treatment of the South Canoe/Sable Wind Farms and \$0.02M in additional interest paid on the DSM HST credit originally received in August, 2019.

## Nova Scotia Power Inc. Monthly FAM Reporting 2019 Total Accumulated Unrecovered FAM Balance For the Period Ended September 30, 2019 (millions of dollars)

Month	BA Total	AA Total	BCF Va	riance	Accumulated	Total
wonth	Outstanding	Outstanding	To Current Month	Current Month	Interest	Outstanding
January	(176.6)	19.3	0.0	(2.8)	(0.9)	(161.1)
February	(176.6)	19.3	(2.8)	(2.3)	(1.8)	(164.3)
March	(182.1)	36.0	(5.2)	(3.0)	(2.7)	(157.1)
April	(182.1)	49.7	(8.2)	(1.0)	(3.5)	(145.1)
May	(182.1)	49.9	(9.2)	0.2	(4.3)	(145.6)
June	(196.6)	49.9	(9.0)	0.8	(5.2)	(160.1)
July	(196.6)	50.2	(8.2)	3.5	(6.1)	(157.2)
August	(212.0)	50.4	(4.7)	7.9	(7.0)	(165.4)
September	(212.0)	50.4	3.2	7.2	(7.9)	(159.1)
October	(212.0)	50.4	10.5	7.6	(8.7)	(152.3)
November	(212.0)	50.4	18.1	3.7	(9.5)	(149.3)
December	(212.1)	50.4	21.8	(0.3)	(10.3)	(150.5)

Figures presented are rounded to one decimal place which may cause \$0.1M in rounding differences on some line items

Future months reference the NS Power Q3 Forecast from September 2019.

Nova Scotia Power Inc. Monthly FAM Reporting Fuel Policies and Organizational Changes For the Period Ended September 30, 2019

<u>Fuel Manual Updates</u> No Fuel Manual updates to report.

<u>POA Updates</u> No POA updates to report.

Organizational Updates

No Organizational updates to report.

#### Nova Scotia Power Inc. Monthly FAM Reporting Mercury Abatement Program For the Period Ended September 30, 2019 (millions of dollars)

			Currer	t Month			Year-	to-Date	
Generating Unit	Additive Type	Quantity		Cost	<u>\$/MWhª</u>	Quantit	Y	Cost	\$/MWh <sup>ª</sup>
Lingan - Unit 1	Powder Activated Carbon	kgs	5				kgs		
Lingan - Unit 2	Powder Activated Carbon	kgs	5				kgs		
Lingan - Unit 3	Powder Activated Carbon	kgs	5				kgs		
Lingan - Unit 4	Powder Activated Carbon	kgs	5				kgs		
Point Tupper	Powder Activated Carbon	kgs	5				kgs		
Trenton 5	Powder Activated Carbon	kgs	5				kgs		
Trenton 6	Powder Activated Carbon	kgs	5				kgs		
Lingan	Calcium Chloride	L					L		
Point Tupper	Calcium Chloride	L					L		
Trenton	Calcium Chloride	L					L		
Total Costs - Powder A	activated Carbon	290,387 kgs	5	\$0.743	3	3,269,079	kgs	\$7.386	
Total Costs - Calcium C	Chloride	107,392 L		\$0.040	ס	850,274	L	\$0.314	
Total Mercury Sorbent	Costs			\$0.78	3			\$7.700	
<sup>a</sup> Calculated using actual MWh prod	duced by unit					•			

Calculated using actual MWh produced by unit.

# Commentary for the month:

YTD emissions are estimated at 1.4 kg. The forecast indicated YTD emissions by Sep 2019 of 45 kg.

	NSPI Environmental Rep Annual	Dort for Mercury Emission Limit = 65 kg (c)	ons (b)		
Month	Reported this month (d)	Reported last month	Variance	Reason for variance	2018 Actuals (e
Jan	8.3	8.2	0.1		8.6
Feb	8.3	8.2	0.1		7.1
Mar	10.4	10.9	-0.5		6.5
Apr	5.2	4.9	0.3		5.2
Мау	2.4	2.4	0.0		3.4
Jun	2.7	2.7	0.0		1.8
Jul	3.9	3.9	0.0		3.5
Aug	3.2	3.4	-0.2	Estimated data undated with actual data	4.5
Sep	1.4			Estimated data updated with actual data	
Oct					
Nov					
Dec					
Year to Date (f)	45.8	44.6	0.0		40.6

<sup>b</sup> As reported by NSPI's Environmental Services.

<sup>c</sup> Province of Nova Scotia Air Quality Regulations - Schedule C section 3(2).

d This value is an estimate based on incomplete laboratory results and consumption figures. Environmental Services will finalize this result next quarter.

<sup>e</sup> Shown for comparative purposes

f Figures presented are rounded to one decimal place which may cause \$0.1M in rounding differences on some line items

## Nova Scotia Power Inc. Monthly FAM Reporting Volume and Pricing Summary For the Period Ended September 30, 2019

	Cu	Irrent Month		Year-t	o-Date	2019 Budget
	Actual	Budget	% Change	Actual	Budget	Budget
Solid Fuel						
Solid Fuel Consumption Costs (\$)						
Solid Fuel Consumption (MMBtu)						
Solid Fuel Price (\$/MMBtu)						
Solid Fuel Price (\$/MWh)						
Natural Gas						
Natural Gas Consumption Costs (\$)						
Natural Gas Consumption (MMBtu)						
Natural Gas Price (\$/MMBtu)						
Natural Gas Price (\$/MWh)						
Biomass						
Biomass Consumption Costs (\$)						
Biomass Consumption (MMBtu)						
Biomass Price (\$/MMBtu)						
Biomass Price (\$/MWh)						
<u>Bunker</u>						
Bunker Consumption Costs (\$)						
Bunker Consumption (MMBtu)						
Bunker Price (\$/MMBtu)						
Bunker Price (\$/MWh)						
Light Fuel Oil						
Light Fuel Oil Consumption Costs (\$)						
Light Fuel Oil Consumption (MMBtu)						
Light Fuel Oil Price (\$/MMBtu)						
Light Fuel Oil Price (\$/MWh)						
Imports						
Imported Power Volume (MWh)						
Imported Power Price (\$/MWh)						
Non-Wind IPP Purchases						
IPP Purchase Volumes (MWh) IPP Purchase Price (\$/MWh)						
ipp purchase price (\$7100001)						
Wind IPP Purchases						
Wind Purchase Volumes (MWh)						
Wind Purchase Price (\$/MWh)						
COMFIT						
COMFIT Purchase Volumes (MWh)						
COMFIT Purchase Price (\$/MWh)						
The FAM Budget reflects the 2019 BCF Refresh filing of \$653.7M						

Consumption cost totals above are at the forecasted effective USD rate for the year. These figures do not include the impact of monthly foreign exchange rate variations that are reflected in Summary of Fuel Costs (Report M-1).

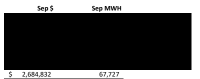
## Nova Scotia Power Inc. Monthly FAM Reporting Volume and Pricing Summary For the Period Ended September 30, 2019

<u>Category</u>	Variance from budget	Details			
Total Fuel and Purchased Power Expense	4.1% below Budget for the month				
Total System Requirements	6.2% below Budget for the month				
Total FAM Sales	5.9% below Budget for the month	September's 601.6 GWh was less than the FAM Budget of 639.6 GWh			
Net Fuel and Purchased Power Costs	6.5% below Budget for the month	September's \$43.2M was less than the FAM Budget of \$46.2M			
Purchased Power Costs	22.0% below Budget for the month	September's \$18.4M was less than the FAM Budget of \$23.6M. This is primarily due to lower			
Fulchased Fower Costs	22.0% below budget for the month	COMFIT/IPP generation partially offset by higher import purchases.			
		September's \$7.7M was less than the FAM Budget of \$8.4M. Solid Fuel expenditure was lower			
Solid Fuel Costs	8.3% below Budget for the month	primarily due to lower recorded consumption of solid fuel as a result of quarterly inventory surv			
		adjustments.			
		September's \$9.6M was more than the FAM Budget of \$1.8M. Although natural gas pricing was			
Natural Gas	433.3% above Budget for the month	higher than budgeted, there was increased natural gas dispatch primarily due to favorable pricing			
Natural Gas	455.5% above Budget for the month	relative to other generation sources, as well as increased dispatch due to the later start date for			
		Maritime Link NS Block.			
		September's \$0.6M was greater than the FAM Budget of \$0.5M. Biomass Fuel expenditure was			
Biomass Fuel Costs	20.0% above Budget for the month	higher as a result of increased generation from Biomass due to favourable pricing compared to			
		alternative generation sources.			
Heavy Fuel Oil	At Budget for the month				
Mercury Sorbent/Additives	28.6% above Budget for the month	September's \$0.9M was more than the FAM Budget of \$0.7M.			
Mercury Emissions	Below Budget for the month	September's 1.4kg was lower than the forecast of 3.7kg.			

Nova Scotia Power Inc. Monthly FAM Reporting Load Retention Tariff Revenue For the Period Ended September 30, 2019 Energy Line Losses Environmental Adder

LRT Credit in Monthly FAM Report (reported on M-1)

Accrual Booked Accrual Reversed Prior Period Adjustments



The calculations in this Report and for the purpose of billing PHP in the report period have all been done consistent with the system differential calculation methodology outlined in Confidential Attachment A of the Synapse Audit Report. The individual components of the PHP bill are contained in the table below.

PHP LRT Report												Excess Energy Buyback		
												Total import	Total NSPI paid	
			Energy from Biomass		Environmental				Customer	Adjustments		energy bought	for excess	Buyback Price
Week	Energy Cost (\$)	Total Energy (MWh)	(MWh)	Line Losses (\$)	Adder (\$)	Var OM&G (\$)	Fixed cost (\$)	Var Capital (\$)	charge (\$)	(\$)	Total Billed (\$)	back (MWh)	energy	
26-Aug-2019 to 01-Sep-2019														
02-Sep-2019 to 08-Sep-2019														
09-Sep-2019 to 15-Sep-2019														
16-Sep-2019 to 22-Sep-2019														
23-Sep-2019 to 29-Sep-2019														
September 2019 Total														

The environmental adder costs attributable to PHP's load include the following two components:

1) The costs associated with blending of solid fuels that are directly attributable to PHP's load.

2) The cost of Powder Activated Carbon (PAC) to abate mercury emissions that are directly attributable to PHP's load.

The costs for PAC are now included in the costs of solid fuel that are input into the modeling software used to calculate PHP's actual cost of energy through the differential system cost methodology. The actual costs for PAC are included in the energy component of PHP's weekly bill.

NS Power now calculates the blending component on a month-after basis when actual environmental emissions for the previous month are known. The blending costs are calculated using the existing methodology to calculate the blending component. Moving to a month-after calculation of the blending component allows NS Power to recover PHP's actual costs associated with blending of solid fuels monthly. It also results in NS Power being able to simplify the existing process by not having to complete annual and quarterly forecasts of PHP's blending costs (\$/MMBtu basis) and recovering PHP's costs throughout the year based on a combination of actual and forecast blending costs attributable to PHP's load. It further simplifies the existing process by eliminating the need to complete a true up calculation of PHP's actual blending costs on an annualized basis.

NSPI (FAM) M-8

NON CONFIDENTIAL

Nova Scotia Power Inc. Monthly FAM Reporting NS Power Energy Marketing Inc. Transaction Reporting For the Period Ended September 30, 2019

NSPI (FAM) M-9 NON CONFIDENTIAL

