Nova Scotia Power Inc. Quarterly FAM Reporting June 30, 2022

REDACTED



Table of Contents

Description	Status	Tab
Foreign Currency Exchange Program & New Contract Details Generation and Purchased Power Statistics Annual Generation by Fuel Type Mercury Sorbent Details ELIADC Tariff Revenue	Non-Confidential Non-Confidential Non-Confidential Redacted Redacted	Q2 Q6 Q10d Q12 Q13
	Roddolod	GIU

Nova Scotia Power Inc.

Quarterly FAM Reporting

June 30, 2022

Foreign Currency Exchange Program

	2022	2023	2024
\$US Dollar (\$Millions)			
Hedged - \$	\$104	\$100	\$50
Open - \$	\$166	\$361	\$355
Total Requirement	\$270	\$461	\$405
Hedged - \$ Rate	1.2782	1.2367	1.2506
Open - \$ Forecasted Rate	1.2600	1.2800	1.2800
Total - \$ Blended Rate	1.2670	1.2706	1.2764
Hedge %	39%	22%	12%
Open %	61%	78%	88%

Foreign Currency Exchange Program - New Contract Details

Value Date	USD Amount	Rate	CDN Amount	Execution Date

No new Contracts

NSPI (FAM) Q-2 NON CONFIDENTIAL

Nova Scotia Power Inc. Quarterly FAM Reporting

As at June 30, 2022

Generation and Purchased Power Statistics

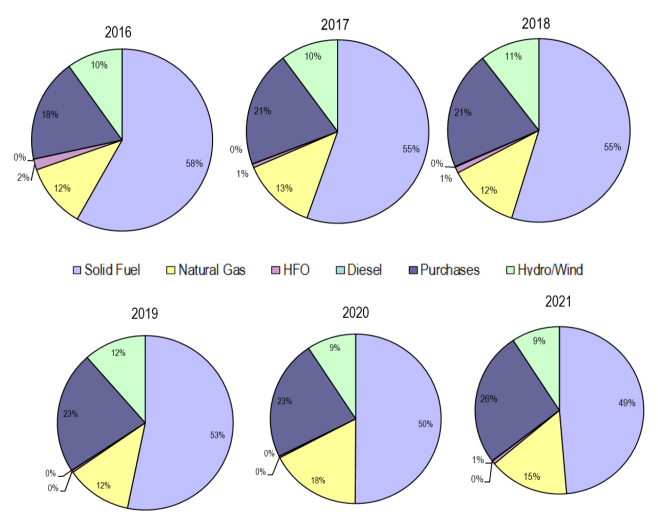
NSPI (FAM) Q-6 NON CONFIDENTIAL

eneration and Purchased Power Statistics	Q1		Q2	!	Q	3	Q4	L			
	Actual	Budget	Actual	Budget	Actual	Budget	Actual	Budget	Current period Year-to-date	Prior period Year-to-date	Budget* Year-to-date
-									Tour to date	Tour to duto	iou. to uut
let Generation (MWh) ingan											
Unit #1 Gross	209,229	256,422	93,091	144,417	-	94,827	-	181,874	302,320	420,356	400,83
Station Service	(13,370)	-	(7,893)	-	-	-	-	-	(21,263)	(28,397)	
	195,859	256,422	85,198	144,417	-	94,827	-	181,874	281,057	391,958	400,83
Unit #2 Gross	189,414	-	133,661		-		-	-	323,074	287,378	
Station Service	(13,228)	-	(12,443)	-	-	-	-		(25,671) 297,403	(20,280) 267,097	
=	170,100	-	121,217				-		237,403	201,091	
Jnit #3 Gross	196,052	246,627	153,285	85,236	-	84,494	-	155,718	349,338	413,114	331,86
Station Service	(13,177) 182,876	- 246,627	(14,726) 138,560	- 85,236	-	- 84,494	-	155,718	(27,902) 321,436	(30,724) 382,390	331,86
 Jnit #4											
Gross	187,778	250,935	73,957	54,818	-	77,193	-	168,955	261,735	314,817	305,75
Station Service	(13,674) 174,104	250,935	(6,613) 67,344	- 54,818	-	77,193	-	- 168,955	(20,287) 241,448	(21,142) 293,676	305,75
Pt. Aconi											
Gross Station Service	259,758 (31,906)	343,049	251,814 (30,706)	239,771	-	224,987	-	165,719	511,572 (62,612)	263,589 (35,437)	582,81
Net	227,853	343,049	221,108	239,771	-	224,987	-	165,719	448,961	228,153	582,81
Pt. Tupper											
Gross Station Service	252,538 (14,087)	271,915	67,572 (4,300)	113,482	-	157,399	-	171,471	320,110 (18,387)	353,970 (21,264)	385,39
let	238,451	271,915	63,272	113,482	-	157,399	-	171,471	301,723	332,706	385,39
Trenton											
Unit #5 Gross	169,184	129,954	-	2,050		-		77,058	169,184	211,218	132,00
Station Service	(15,670)	129,954	(3,242)	2,000				77,058	(18,913)	(17,716)	132,00
	153,513	129,904	(3,242)	∠,050		-		ν Γ, ΟΟΟ	150,271	193,502	132,00
Unit #6 Gross	247,662	129,789	210,350	48,745		-		66,328	458,012	581,457	178,53
Station Service	(19,245)	129,789	(18,960) 191,390	48,745		-		66,328	(38,204) 419,807	(41,387) 540,069	178,53
_	220,417	129,109	191,390	40,745	-		-	00,320	419,007	540,005	170,00
Point Tupper Biomass Gross	57,108	36,142	57,850	3,262	-	42,057		60,085	114,958	92,156	39,40
Station Service	(8,681) 48,428	- 36,142	(8,560) 49,290	3,262	-	42,057		- 60,085	(17,240) 97,718	(15,468) 76,688	39,40
-	40,420	30,142	43,230	5,202	-	42,007		00,005	57,710	70,000	53,40
Γufts Cove Unit #1											
Gross	68,937	8,800	91,059	21,305	-	13,479	-	7,223	159,996	134,510	30,10
Station Service	(5,623) 63,314	- 8,800	(6,013) 85,046	21,305	-	- 13,479		7,223	(11,636) 148,360	(9,874) 124,636	30,10
Unit #2											
Gross	117,007	3,303	160,496	-	-	-	-	4,160	277,503	217,533	3,30
Station Service	(6,650) 110,357	3,303	(8,999) 151,497	-	-		-	4,160	(15,650) 261,854	(12,752) 204,781	3,30
Unit #3											
Gross	209,032	15,110	85,399	23,647	-	5,748	-	16,361	294,430	327,067	38,75
Station Service	(12,249) 196,783	- 15,110	(4,808) 80,590	23,647	-	5,748	-	- 16,361	(17,057) 277,374	(19,222) 307,845	38,75
M 6000 (Tufts Cove #4)											
Gross	48,322	79,353	43,468	42,581	-	81,288	-	80,422	91,791	69,959	121,93
Station Service	(2,153) 46,169	79,353	(1,150) 42,318	- 42,581	-	- 81,288	-	80,422	(3,303) 88,488	(5,891) 64,068	121,93
M6000 (Tufts Cove #5)											
Gross Station Service	56,184 (2,263)	-	52,396 (2,364)	49,969	-	81,798	-	78,680	108,580	110,284	49,96
Net	53,920	-	50,032	49,969	-	81,798	-	78,680	(4,628) 103,952	(2,712) 107,572	49,96
M6000 (Tufts Cove #6)											
Gross Station Service	24,537	-	16,771	19,174	-	34,488	-	41,889	41,308	46,428	19,17
Net	24,537	-	16,771	19,174	-	34,488	-	41,889	41,308	46,428	19,17
otal CTs											
Bross tation Service	13,834 (675)	-	716 (492)	-	-	127	-	45	14,550 (1,167)	3,533 (1,051)	
et	13,159	-	223	-	-	127	-	45	13,382	2,482	
otal Hydro											
ross tation Service	373,424 (2,067)	339,149	283,781 (1,476)	261,342	-	120,011		234,712	657,205 (3,543)	519,262 (2,823)	600,49
et	371,357	339,149	282,305	261,342	-	120,011		234,712	653,662	516,439	600,49
otal NSPI Wind											
Bross tation Service	59,685 (160)	75,701	52,523 (49)	64,061	-	49,609	-	74,264	112,208 (209)	123,486 (128)	139,76
et	59,525	75,701	52,474	64,061	-	49,609		74,264	111,999	123,358	139,76
otal Generation											-
ross tation Service	2,739,685 (174,878)	2,306,924	1,828,190 (132,795)	1,173,859	-	1,067,505	-	1,584,964 -	4,567,875 (307,673)	4,490,117 (286,267)	3,480,7
et	2,564,807	2,306,924	1,695,394	1,173,859	-	1,067,505		1,584,964	4,260,202	4,203,850	3,480,78
nports	160,006	169,352	194,155	732,955	-	805,639		520,326	354,160	491,095	902,3
Aaritime Link PP/COMFIT	230,734 473,700	368,027 533,585	251,510 352,622	222,768 415,568	-	225,216 331,781	-	317,509 503,724	482,244 826,322	- 965,108	590,7 949,1
otal KWh Available	3,429,247	3,377,889	2,493,681	2,545,149	-	2,430,141	-	2,926,522	5,922,928	5,660,054	5,923,03
ess Export Sales	-	-	-	-	-	-	-	-		(2,695)	
.osses (Export Sales)	-	-	-	(80)	-	(1,244)	-	(320)	-	(65)	3)
et System Requirement	3,429,247	3,377,889	2,493,681	2,545,069	-	2,428,898	-	2,926,202	5,922,928	5,657,294	5,922,9
ess GRLF requirement	(662)	(4,484)	(2,167)	(2,095)		(4,688)		(13,868)	(2,828)	(3,476)	(6,5
	(222,655)	(260,030)	(245,705)	(277,202) (390)		(286,992) (1,155)		(285,174) (555)	(468,360)	(450,535)	(537,23 (39
	-			(000)		(.,)			(1.000)	(1.110)	
ess ELIADC ess Shore Power ess 1PT RTP ess Park Un/Top Un	- (1,360) (5,475)	(1,011)	(2,976)	(2,974)		(4,564)		(3,118)	(4,336)	(4,110)	
ess Shore Power	(1,360) (5,475) - (237,875)	(1,011) (8,387) - (252,048)	(2,976) (7,699) - (113,641)	(2,974) (5,237) - (144,019)		(4,564) (4,983) - (152,913)		(3,118) (6,499) - (218,145)	(4,336) (13,174) - (351,515)	(4,110) (13,425) - (353,421)	(3,98 (13,62 (396,06

*Budget reflects the 2022 BCF Compliance filing of \$715.9M **Includes losses for all customer classes, with the exception of Export Sales.

Nova Scotia Power Inc. Quarterly FAM Reporting As at Jun 30, 2022 NSPI (FAM) Q-10 NON-CONFIDENTIAL

Annual Generation by Fuel Type



Nova Scotia Power Inc. Quarterly FAM Reporting Mercury Abatement Program As at June 30, 2022 (millions of dollars) NSPI (FAM) Q-12 REDACTED

			~ Quar	ter ~		~ Year To Date ~					
Generating Plant Ac	Additive Type	Quantity	Unit of Measure	Costs [\$]	\$/MWh ^a	Quantity	Unit of Measure	Costs [\$]	\$/MWh ^a		
Lingan Unit 1	Powder Activated Carbon		kgs				kgs				
Lingan Unit 2	Powder Activated Carbon		kgs				kgs				
Lingan Unit 3	Powder Activated Carbon		kgs				kgs				
Lingan Unit 4	Powder Activated Carbon		kgs				kgs				
Point Tupper	Powder Activated Carbon		kgs				kgs				
Trenton 5	Powder Activated Carbon		kgs				kgs				
Trenton 6	Powder Activated Carbon		kgs				kgs				
Lingan (all units)	Calcium Chloride		L				L				
Point Tupper	Calcium Chloride		L				L				
Trenton (all units)	Calcium Chloride		L				L				
Total Costs (Powder	Activated Carbon)	696,741	kgs	\$2.014		1,898,968	kgs	\$5.386			
Total Costs (Calcium	n Chloride)	29,551	L	\$0.013		42,455	L	\$0.018			
Total Costs (All Add	itives)			\$2.027				\$5.405			

Mercury Additive Details for Current Quarter and Year to Date

^a Calculated using actual MWh produced by unit.

NSPI Environmental Report for Mercury Emissions ^b

Annual Limit = 45 kg $^{\circ}$

Quarter	Reported This Quarter, kg	Reported Last Quarter, kg	Variance, kg	Reason for Variance
Q1	13.9 ^d	21.6	-7.7	Received finalized lab results after end of Q1; led to
Q2	9.0			decrease in emissions from placeholder values
Q3				
Q4				
Year to Date	22.9			

^b As reported by NSPI's Environmental Services.

^c Province of Nova Scotia Air Quality Regulations - Schedule C section 3(2). Annual limit of 35kg plus mercury diversion credits to a maximum of 10kg as per Schedule C section 7E(3a) for a total of 45kg. ^d This value is an estimate based on incomplete laboratory results and consumption figures. Environmental Services will finalize this result next quarter.

NSPI Environmental Report for Mercury Diversion Program

	Verified Credits ^e	/erified Credits ^e Unverified Credits f		Credits Used
2015	2.3		2.3	
2016	19.7		19.7	
2017	44.8		44.8	
2018	57.8		57.8	
2019	61.6		61.6	
2020	7.3		7.3	24.7
2021				7.6
Year to Date	193.5	0.0	193.5	32.3

* A report by a verifier certifying the credits being claimed in a calendar year must be submitted to the Minister by March 31 of the following year per Sub-Section 7F of the Province of Nova Scotia Air Quality Regulations.

f The mercury diversion program ended in Q2 2020. Credits will not accumulate after that date.

g NSPI can use credits for compliance with the Air Quality Regulations. Credits can start being used in 2020.

Nova Scotia Power Inc. Quarterly FAM Reporting ELIADC Tariff Revenue For the Period Ended June 30, 2022

ELIADC in Monthly FAM Report (reported on M1) Adjustments (Monthly FAM report on M8)^{(2)&(3)}

QTD Jun \$ QTD Jun MWH Ś 32,592,509 245.705 (18,648,778)

Total CBL Energy Charge (includes CBL Adder) - Fuel & Purchased Power

\$ 13,943,731 \$ 245,705

ELIADC Report														
	c	BL Energy Charge (\$	5)											
											Indicative ADC			
		Variable Operating								Indicative	Load Shifting			1
	Fuel & Purchased	& Maintenance	Fixed Cost Recovery	Total Delivered	Target Energy		Fixed Cost	Var Capital		Incremental cost		# of Hours	# of Hours	1
Period	Power Charge	Charge	(\$)	Energy (MWh)	(MWh)	CBL Adder (\$)	Recovery (\$)	Adder	Total Charge (\$)	to serve PHP (\$)	& (3)	Cause Code 1	Cause Code 2	C
Q2	\$ 13,943,731	\$ 260,447	\$ 44,227	245,705		\$-	\$ 938,591	\$ 444,725	\$ 15,631,721	\$ 33,873,962	-	189	48	

the FAM SWG.

mount that PHP has paid for energy.

Cause Code 1 - NUP - NSP Energy System Operator initiated ramp Up Cause Code 2 - NDN - NSP Energy System Operator initiated ramp Down

Cause Code 3 - PFL - PHP Failure to Load due to equipment or process constraints

Cause Code 4 - PNA - PHP and NSP Agreement to new dispatch

Cause Code 5 - PDN - PHP Decision to vary from schedule.

(1) The Indicative ADC load shifting Differential equals the delta between the Annually Levelized CBL Energy Charge of \$57.99/MWh for Q2 2022, and the incremental cost to serve PHP's load over the quarter. The actual ADC Differential as defined in the Tariff can not be confirmed until year-end, as it requires a full year of costs to serve PHP's load, to compare the Annually Levelized CBL Energy Charge.

(2) Adjustments relate to a provision for the ADC Differential recorded for PHP in Q2 2022 of (\$18,648,778). This adjustment was determined prior to the calculation of the indicative cost to serve PHP and the ADC Differential.

