WHENEVER. WHEREVER. We'll be there.



August 14, 2023

Board of Commissioners of Public Utilities P.O. Box 21040 120 Torbay Road St. John's, NL A1A 5B2

Attention: G. Cheryl Blundon Director of Corporate Services and Board Secretary

Dear Ms. Blundon:

Enclosed is Newfoundland Power's Quarterly Regulatory Report for the period ended June 30, 2023. The report is divided into five sections: Quarterly Summary; Capital Expenditure Progress; Inter-Company Transactions; Customer Property Damage Claims; and Contribution in Aid of Construction Activity.

If you have any questions, please contact the undersigned.

Yours truly,

SundsaupHollt.

Lindsay Hollett Senior Legal Counsel & Assistant Corporate Secretary

Enclosure

ec. Michael Ladha, K.C. Newfoundland and Labrador Hydro

Newfoundland Power Inc.

Quarterly Regulatory Report

For The Period Ended June 30, 2023





QUARTERLY REGULATORY REPORT

FOR THE PERIOD ENDED

June 30, 2023

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Crews completing maintenance on transmission line 363L in Western region.







		Annual		
	Actual 2023	Plan 2023	Actual 2022	Plan 2023
Injury Frequency Rate ^{1, 2}	0.33	0.56	0.37	0.56
Customer Satisfaction (%) ^{1, 3}	87.4	86.9	86.8	86.9
Outage Hours per Customer (SAIDI) ^{1, 4}	1.49	1.31	1.60	2.69
New Customer Connections	580	452	573	2,185
Electricity Delivery				
Electricity Sales (GWh) ⁵	1,373.7	1,292.5	1,318.3	5,679.1
Peak Demand (MW) ^{1, 5, 6}	1,462.7	1,368.2	1,383.1	1,368.2
Electricity Revenue (\$ millions) ^{5, 7}	179.5	160.6	165.4	701.6
Earnings (\$ millions) ⁸	14.0	13.3	14.0	45.5

Highlights

- There were no lost-time injuries or medical-aid injuries during the second quarter.
- Customer satisfaction year to date was above plan at 87.4%.
- Year to date reliability performance was below plan at the end of the second quarter. This remains a reflection of poor weather conditions in the first quarter of 2023.
- Electricity sales in the second quarter were higher than plan primarily reflecting higher average consumption by residential and commercial customers.
- Quarterly earnings were \$0.7 million above plan.
- The Company has been inducted into Electricity Canada's Centre of Excellence for two recent innovation projects: the electronic tailboard solution and the use of new technologies for poles in protected public water supply areas.
- The Company was recognized by the International Association of Business Communicators Newfoundland and Labrador ("IABCNL") with a 2023 Pinnacle Award for the takeCHARGE "*Go EVerywhere in an EV*" marketing campaign.

⁸ Earnings applicable to common shares.







¹ Year-to-date performance.

² Injuries per 200,000 hours worked.

³ Result from quarterly customer satisfaction survey.

⁴ System performance statistics exclude interruptions which are Newfoundland and Labrador Hydro ("Hydro") related and those which meet the Institute of Electrical and Electronic Engineers ("IEEE") definition of significant events. 2023 excludes 0.08 for loss of Hydro supply and 0.33 for a January storm.

⁵ Weather-adjusted.

⁶ Peak demand for the 2022/2023 winter period occurred on February 4, 2023 at 5:45 p.m.

⁷ Excludes regulatory amortizations and other revenue.

Safety		Annual		
	Actual 2023	Plan 2023		
Injury Frequency Rate ^{1, 2}	0.33	0.56	0.37	0.56
Safety Leading Indicators (%)	92.0	87.8	89.0	87.8
Preventable Vehicle Accidents ²	2	2	1	6
Public Contact Incidents ²	12	11	9	26

1 Injuries per 200,000 hours worked.

2 Plan based on three-year average, with an improvement factor.

Safety Performance

The injury frequency rate of 0.33 year-to-date was better than plan and lower than the same period last year. The Company experienced no lost-time injuries or medical-aid injuries during the second quarter.

There were no preventable vehicle accidents in the second quarter. There have been two accidents year-to-date, which were both classified as low severity.

All Injury Free: Customer Relations

Q2 Safety Milestones

	- ycars
Generation	9 years
Lost Time Injury Fre	e:
Burin	21 years

4 voaro

There were nine public contact incidents in the second quarter for a total of 12 year-to-date. This is slightly higher than plan and the same period last year. Three of the incidents were the result of excavating equipment coming into contact with underground electrical equipment while digging. The other six incidents involved trucks and heavy equipment coming into contact with overhead lines. There were no injuries associated with these contacts.

Eight near miss incidents occurred in the second quarter. As per the Edison Electric Institute Safety Classification and Learning model adopted by the Company in 2022, none of the near miss incidents met the criteria for high-energy serious injury or fatality, or potential serious injury or fatality. Four of these incidents were classified as a success, with appropriate controls in place. Two incidents were classified as exposures, one was classified as a capacity and one was classified as low severity.



Traffic control set up for line operations work.





Prevention and Training

The quality of completed incident investigations and job safety plans continued to be consistent or improved.

A total of 77 safety incidents have been reported year to date, and 92% of these were investigated within five days. There were 183 corrective and preventative safety action items identified from these investigations with 74% completed by the end of the quarter.

The Company's annual safety training plan is 54% complete, with all safety training on track to be completed in 2023. Training activities for this quarter included a refresher on the risk management and job safety planning code and Newfoundland Power traffic control requirements.

Leading Indicator Trend (Q2 2022 - Q2 2023)

Corporate Safety Initiatives

May 1 to 6 was Safety and Health Week, previously known as North American Occupational Safety and Health ("NAOSH") Week. Activities during the week included safety meetings, work observations, safety inspections and training.

On April 28 Newfoundland Power participated in the National Day of Mourning to remember those who have lost their lives, or suffered injury or illness on the job. Representatives from the Company and the International Brotherhood of Electrical Workers ("IBEW") laid wreaths at the provincial ceremony held at the Confederation Building.

Occupational Health and Safety ("OH&S") Division requested additional information from the Company in relation to a 2022 investigation of an incident where an employee fell from a truck in Glovertown, as well as additional information resulting from an inspection at the Port aux Basques facility in the second quarter of 2023. All of the requested information was provided to OH&S and no additional requests have been made.

Public Safety

During the second quarter, 182 students attended youth electrical safety seminars. Television, newspaper, radio and online ads promoting electrical safety continued during the period.

The Company participated in the Newfoundland and Labrador Health and Safety Association conference in Gander in the second quarter, including hosting an information booth educating attendees on power line hazards.





Customer Relations		Year to Date					
	Actual 2023	Plan 2023	Actual 2022	Plan 2023			
Customer Satisfaction (%) ¹	87.4	86.9	86.8	86.9			
Service Level (%) ²	81.5	80.0	84.0	80.0			
Customer Self Service (%) ³	89.0	86.0	87.0	86.0			

1 Result from quarterly customer satisfaction survey.

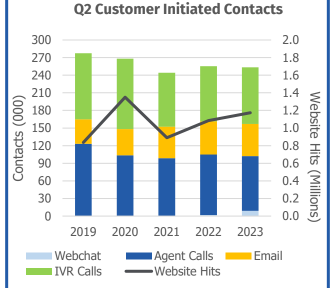
2 % of customer calls answered within 60 seconds.

3 % of customer contacts via technology (no person to person contact).

Customer Relations Performance

The overall customer satisfaction index was above plan at 87.4% year-to-date. This reflects an increase in overall customer satisfaction to 87.5% in the second quarter. Customers who did not have service interactions with the Company reported 85.6% satisfaction. Those who had phone, field visit, or web-based contact reported an average of 92.1% satisfaction.

Service level results for agent-answered calls to the Company's Customer Contact Centre were above plan at 81.5% at the end of the quarter. The customer self-service level was also higher than plan at 89.0%.



In the second quarter, the number of webchat inquiries from customers increased to an average of 76 per day, up from 64 in the first quarter. Webchats made up 9% of agent handled contacts in the quarter. Year to date, over 8,800 customer service requests have been completed through this channel.

Credit and Collections

Normal collection activity resumed in mid-April following the end of the regular winter moratorium. The Company continues to balance the need to minimize expenses related to uncollectible bills with offering customers reasonable payment flexibility to ensure the denial or disconnection of service is a last resort. As of June 30, total receivables were \$35.8 million with receivables over 90 days of \$1.1 million. This compares to \$32.7 million and \$1.4 million, respectively, in June 2022. There have been 714 disconnections for debt to the end of the second quarter, compared to 483 for the same period in 2022.

Customer Engagement



Maintaining strong relationships with municipal leaders and working collaboratively with municipalities is a pillar of the Company's Key Accounts Program. Throughout the second quarter, employees from St. John's Region met with the municipalities of St. John's, Mount Pearl, Conception Bay South, Paradise and Torbay to identify opportunities to work together. These relationships are essential for keeping lines of communication open when executing capital projects, undertaking power restoration efforts, and organizing community and stakeholder events.







Customer Connect Project

Implementation of the Company's new customer information system was 80% complete at the end of the second quarter. The project continues to be on schedule and on budget. The deployment phase is quickly ramping up in preparation for go-live. This includes detailed planning and dry runs for the implementation process which is scheduled for mid-August.

Project Phases		2022						2023														
	Feb	Mar	Apr M	ay .	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	No
Plan																						
Confirm & Design																						
Progressive Build																						
Test													1 1 1 1 1									
Training																			>			
Deploy																						
Support																						
As of June 30 th , 2023	•								i		1							6	io Liv	/e		
Completed Phase			Cu	rer	nt Pł	nase				🖉 U	pcon	ning	Phas	e								

Consulting firm KPMG has been engaged to co-source services related to internal audit for the project. Its role is to assess the design and operating effectiveness of the controls for the implementation of the new system and to ensure that key financial and IT controls maintain regulatory compliance. This work commenced in the second quarter and is expected to be complete by year end.

The eight month testing program concluded. A major testing milestone in the second quarter was production of a full month of customer billing data in the new system and comparison to the same bills produced in the

current customer service system. Electric bills for all Newfoundland Power customers matched at over 97% accuracy with the electrical consumption components matched at over 99% accuracy. A second full month of parallel billing was completed with updated data and the latest configuration changes.

All sessions of pre go-live training for the new system for employees across the Island have been completed. Feedback from trainees has been positive, with 80% of employees indicating that they felt confident using the new system.



Employee training session in Clarenville.







Customer Operations		Year to Date					
	Actual 2023	Plan 2023					
Trouble Call Response (%) ¹	84	85	83	85			
Street Light Call Response (Days) ²	4.7	5.0	5.1	5.0			
New Service Response (Days) ³	4.9	5.0	5.0	5.0			
Customer Appointments Met (%)	91	90	94	90			
PLT Hours/Job ⁴	7.8	7.4	7.1	6.9			

1 Percentage of trouble call responses within two hours, with a target of 85%.

2 Average number of days to complete street light outage response. 2023 target is completion within an average of five days.

3 Average number of days to complete new service connections following authorization. 2023 target is completion within an average of five days.

4 Plan based on three-year average with productivity improvement of 1.5%.

Field Performance

Trouble call response year to date was slightly below plan reflecting above normal incidents of high winds and severe weather experienced in the first quarter. Customer field service performance for new service response, street light call response and customer appointments were better than plan. The average number of Powerline Technician ("PLT") hours per job was higher than plan for the second quarter.

Recognition of Excellence

Newfoundland Power has been inducted into Electricity Canada's Centre of Excellence. This national program showcases the best of Canadian electricity ingenuity, inspiration and aspiration. The award recognized two of the Company's recent innovation projects, including the electronic tailboard solution and the use of new technologies for poles in protected public water supply areas.



Newfoundland Power's electronic tailboard solution recognized in Electricity Canada's Centre of Excellence.

GIS Statistics Dashboard

In the second quarter, a GIS statistics dashboard was launched to enable Operations and Engineering staff

Poles Total : 368,104	Attributes			
	TREATMENT	TOTAL	CLASS	TOTAL
Average Age: 34 years	Null	83,755	Null	82,450
3004	Ammoniacal C	4,984	1	2,339
250k 242.3k	Butt	1	2	14,030
2004	CCA	52,477	3	20,636
150k	Creosote	27,990	4	220,276
100k - 25.7k	Non Applicable	2,485	5	6,064
cnt Contraction of the contracti	HEIGHT	TOTAL	, POLE TYPE	TOTAL
18.1k 10k 9.3k 8.7k 2.9k 1k 36 35		(1997) (1997) (1997) 		
Hanline Hone Cut Duplicate rul	Null		Cedar	553
the Overheim Out	Other		Concrete	2,563
	20'		Pine	221,766
Facility ID: 12/31/1999, 8:30 PM Area: 51	25'		Spruce	4,140
Designation: Mainline Class:	30'		Steel	7,411

GIS dashboard showing summarized distribution pole data.

to enable Operations and Engineering starf to view and analyse attributes of distribution system assets such as poles, transformers, switches, fuses and primary conductors. The dashboard enables employees to view patterns, relationships and geographic context allowing assets to be better managed and provide support to planned maintenance and asset upgrade decision making.









Electricity System		Year to Date				
	Actual 2023	Plan 2023				
Outage Hours per Customer (SAIDI) ^{1, 2}	1.49	1.31	1.60	2.69		
Outages per Customer (SAIFI) ^{1, 3}	1.11	0.97	1.13	2.01		

1 System performance statistics exclude interruptions which are Hydro related and those which meet the IEEE definition of significant events.

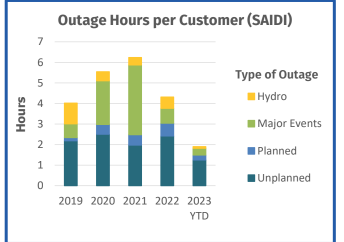
2 2023 excludes 0.08 for loss of Hydro supply and 0.33 for a January storm. 2022 excludes 0.37 for loss of Hydro supply and 0.16 for a January storm.

3 2023 excludes 0.43 for loss of Hydro supply and 0.20 for a January storm. 2022 excludes 0.24 for loss of Hydro supply and 0.06 for a January storm.

Year-to-date, the average outage hours per customer and the average number of outages per customer were higher than plan, but better than the same period in 2022. This is a reflection of poor weather conditions in the first quarter of 2023.

On June 26 there was an outage in which multiple deteriorated conductors failed while crews were preparing to complete system upgrades. This outage impacted 3,065 customers in the Gander Bay and New World Island areas, resulting in a total of over 700,000 customer outage minutes.

No significant weather events impacted electricity system reliability in the second quarter.



Other significant power interruptions on Newfoundland Power's system in the second quarter include:

Area Affected	Date	Cause	# Customer Interruptions	# Customers Outage Minutes
Bonavista	April 27	Substation transformer gas relay failure	2,592	222,000
Summerford	May 4	Planned Maintenance	1,818	296,000
Wesleyville	May 17	Relay failure	1,669	182,000





Electricity Supply		2 nd Quarter		
	Actual 2023	Plan 2023	Actual 2022	Plan 2023
Energy Purchased (GWh) ¹	1,314.2	1,230.4	1,250.8	5,557.6
Peak Demand (MW) ^{1, 2}	1,462.7	1,368.2	1,383.1	1,368.2
Plant Availability (%) ³	93.5	95.0	96.5	95.0
Hydro Plant Production (GWh)	107.2	126.6	125.7	425.6

1 Weather-adjusted.

2 Peak demand for the 2022/2023 winter period occurred on February 4, 2023 at 5:45 pm.

3 Plant availability excludes the hours the generation unit is out of service due to system disruptions and major plant refurbishment.

Energy purchased during the second quarter was 6.8% higher than plan and 5.1% higher than the same quarter last year. This reflects increased electricity sales.

Hydro plant availability for the second quarter was below plan and the same quarter last year. This is largely due to ongoing maintenance at the Victoria Hydroelectric Plant wood stave penstock. Hydro plant production in the second quarter was lower than plan and the second quarter last year, reflecting variability in water flows from spring runoff and precipitation levels.



Tors Cove Hydroelectic Plant.







Capital Program		Year to Date		Annual ¹
	Actual 2023	Plan 2023	Actual 2022	Plan 2023
Capital Expenditures (\$ millions)	53.2	48.2	49.0	122.9

1 Annual plan includes the PUB approved plan of \$122.9 million.

Capital expenditures for the second quarter were higher than plan. This primarily reflects timing of expenditures and projects carried over from 2022. The Global Supply Chain Pressure Index indicates supply chains are returning to pre-pandemic normal levels and inflationary pressures have subsided. Some material deliveries continue to experience longer lead times, but this has not markedly impacted the Company's operations.

Activities in the second quarter primarily included completion of engineering design, as well as the early stages of construction. Project highlights are outlined below.

Distribution

There are six distribution system capital projects ongoing in 2023. In the St. John's area, work is ongoing for two distribution feeder refurbishments. Two feeder additions for load growth received municipal approval, and started vegetation management, pole installation and line work. In Western Newfoundland, pole and line work is progressing on the construction of the redundant feed for the Corner Brook Hospital. Work has also started on the first phase of a two-year project to refurbish distribution feeder SUM-01 in the New World Island area under the Company's Distribution Reliability Initiative.

Substations

Three substation capital projects are ongoing. In the second quarter, the refurbishment and modernization of Molloy's Lane Substation in St. John's included completing the construction of the new control building, and commencement of civil work. A new 25 MVA transformer is being added at the Long Pond Substation in St. John's, with civil work ongoing to construct 66 kV foundations. structure At the Walbournes Substation in Corner Brook, activities included the removal of the existing switchgear and building, and the commencement of civil work.



Work beginning at the Walbournes Substation in Corner Brook.







Transmission

In the second quarter, work was ongoing for two transmission line rebuild capital projects. The topographical survey was completed for the rebuild of 45 kilometres of transmission line 55L from Blaketown to Clarkes Pond Substation in the Placentia area.

The rebuild of 58 kilometres of transmission line 94L from St. Catherine's to Trepassey is being completed in three sections. In the second quarter, all poles and anchors were installed on the first section in preparation for framing to begin in mid-July, and about 25% of the pole installation work was completed for the second section. For the third section, brush clearing was completed and construction is scheduled to start in early August.

Generation

There are three major hydro plant refurbishment capital projects ongoing in 2023. These include the replacement of the penstock and the refurbishment of the generator at the Sandy Brook hydro plant, and refurbishment of the Mobile hydro plant.

In the second quarter, all sections of the penstock for the Sandy Brook plant were delivered from the manufacturer, and installation of 75 metres of new penstock was completed. Refurbishment of the Sandy Brook generator also commenced with cleaning the rotor and associated parts. Activities in the second guarter for the refurbishment of the Mobile hydro plant included closing the tenders and requests for proposals for refurbishment of the plant's crane and for engineering services.

Information Systems

There were three information systems capital projects ongoing in the second quarter, in addition to the customer information system replacement. In preparation for replacement of the Company's workforce management system, development and testing of system integrations were ongoing. The migration of all Company employees to the Microsoft Teams platform was completed. Activities were also ongoing for various upgrades to other systems and databases.



Poles installed on the second section of transmission line 94L.



Rotor at Sandy Brook hydro plant being removed.



Newly constructed section of penstock at Sandy Brook hydro plant.



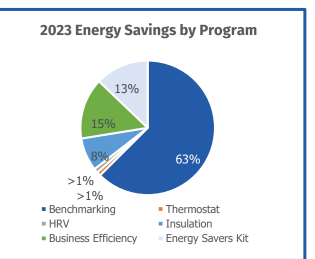


Energy Solutions		Year to Date		Annual	
	Actual 2023	Plan 2023	Actual 2022	Plan 2023	
Energy Saved (GWh)	12.5	11.3	11.1	31.2	

Customer energy savings of 12.5 GWh were achieved by the end of the second quarter. This was above plan and the same period last year. The Benchmarking program accounted for approximately 63% of the energy savings, while the Business Efficiency and Energy Savers Kit programs accounted for 15% and 13%, respectively.

On June 14 takeCHARGE was recognized by the International Association of Business Communicators Newfoundland and Labrador ("IABCNL") with a 2023 Pinnacle Award. These annual awards celebrate excellence in business communications in the province. The award was based on the takeCHARGE "*Go EVerywhere in an EV*" marketing campaign, which was a collaborative effort between Newfoundland Power, Hydro and m5. The campaign incorporated an online bulletin board to explore current EV perceptions and test messaging and tactics. This led to a six-week creative multi-media campaign which exceeded performance benchmarks, generating 14.4 million impressions, 87,000 website clicks, and 1.7 million video views.

In the second quarter, the Company launched the takeCHARGE e-newsletter, "*The Energy Source*", with its first virtual residential edition reaching over 300 subscribers. The newsletter contained information about various takeCHARGE initiatives, including the Energy Savers Kit, the Make the Switch lightbulb giveaway, new rebate programs and more ways for customers to save. The newsletter open rate was 50%, which is three times the industry average of 17%. Going forward, the residential newsletter will be distributed bi-monthly, and newsletters tailored to businesses, EV enthusiasts and trade allies will also be distributed separately.





Employees of Newfoudland Power, Hydro and m5 accepting the IABCNL Pinnacle Award.



The 1st issue of "The Energy Source" was launched in May 2023.



2023



Environment		Year to Date		Annual
	Actual 2023	Plan 2023	Actual 2022	Plan 2023
Number of Spills ^{1, 2}	18	23	21	48

1 Excludes all third-party spills and spills due to significant events. In the second quarter of 2023, there was one spill caused by a third-party and no spills caused by significant events. There were none in the same period of 2022.

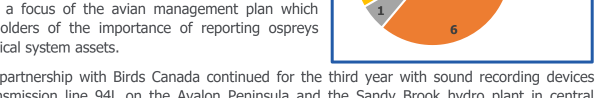
2 To date in 2023, 194 liters were spilled. A total of 1,101 liters were spilled in the same period of 2022.

Environment Performance

Year-to-date, the number of spills was below plan and the same period in 2022, reflecting a total of 18 spills. The leading causes were mechanical failures on heavy fleet vehicles and rust on pole top transformers. The volume of spills year-to-date was significantly lower than last year.

Biodiversity

In the second quarter, the Company's OspreyCam was launched for another season following the return of Beaumont and Hope. This program is a focus of the avian management plan which educates stakeholders of the importance of reporting ospreys nesting on electrical system assets.



6

The Company's partnership with Birds Canada continued for the third year with sound recording devices placed near transmission line 94L on the Avalon Peninsula and the Sandy Brook hydro plant in central Newfoundland. This program aids in better understanding the various avian species across the island.

In preparation for construction activity to rebuild a section of transmission line 94L, surveying was completed and seven boreal felt lichen were successfully translocated to nearby trees. This effort helps ensure that the population of this endangered lichen stays strong in the province.

Green Initiatives

During Environment Week in the second quarter, employees participated in a hazardous waste collection drive organized by the Company's Green Team. Two pallets of paints and other substances from across the Island were collected to ensure proper disposal.



Q2 2023 Spills by Volume

Litres

2 to 5

= 6 to 10

11 to 69

■ <1

Hazardous waste received during employee Environment Week initiative.







Employees

Inclusion and Diversity

In the second quarter, the Company finalized its 2023-2026 Diversity, Equity and Inclusion ("DEI") Strategy. This builds on Newfoundland Power's ongoing inclusion and diversity conversation, #OurPower, and initial strategy launched in 2020. The addition of *equity* to the DEI strategy will focus on taking deliberate actions to remove systemic, group, and individual barriers that hinder opportunities and disrupt employee well-being.

The new strategy has also incorporated benchmarks of culture, people, connection and community, based on the Centre for Global Inclusion. Using these benchmarks will provide a roadmap for continuous improvement and sustainability of the DEI strategy.



"Power of Privilege" panel lead by Diversity NL; attendees included the Company's DEI Champions Network and Steering Committee, and the Fortis DEI Research Group.



The 2023-2026 DEI Strategy was finalized in June.

DEI day was held with the Company's DEI Champions Network in June. The goal of this event was to have an open conversation with the champions on actions to further enhance DEI in the workplace. The day ended with a panel discussion lead by Diversity NL regarding "The Power of Privilege". For this session, the Company's DEI Steering Committee and the Fortis DEI Resource Group also attended. This was a meaningful conversation that highlighted the understanding of privilege and the importance of allyship in the workplace. The strategy will be communicated throughout the Company starting in September.

To celebrate the milestone, a

Labour Relations

The Company and IBEW 1620 began negotiations for updated Craft and Clerical collective agreements in September 2022. Tentative collective agreements were reached between the Company and IBEW negotiating teams on May 16, 2023 but were not ratified by Craft and Clerical employees.

On July 20, 2023, Newfoundland Power and IBEW 1620 filed essential employee applications with the PUB. As a regulated utility, determining the number of essential employees is necessary to ensure the Company can continue to provide safe, reliable service to customers. The Company believes that the tentative collective agreements are fair, reasonable and competitive, and balance the interests of employees, the Company and its customers.







Community

EnviroFest 2023

In June, the Company celebrated over 25 years of environmental stewardship through its *EnviroFest* program by hosting six community beautification projects across the province. During National Environment Week, June 4-10, employees joined community members in Lark Harbour, Carmanville, Clarenville, Lawn, Carbonear and Conception Bay South to create spaces that will support sustainable food sources and community gardens for many years to come.



In June, the Company released its first Sustainability Report on behalf of its employees. The report contains sustainability stories that highlight the difference the Company is making for customers in the communities it serves, and focuses on core pillars of customers, employees, stakeholders, community, and the environment. It includes the Company's target to reduce its controlled greenhouse gas emissions by 55% by 2035, as compared to 2019 levels, and other key performance indicators. Through strategic investment, innovation and thinking differently, the Company is ensuring that it is building a sustainable energy future that provides a more resilient electricity system for customers.

Power of Life – Celebration of Hope

In May, Newfoundland Power presented a gift of \$250,000 from Power of Life to support cancer care in the province and the new chemotherapy unit at the Dr. H. Bliss Murphy Cancer Centre. Through support of Power of Life by the Company's employees, retirees and customers, a difference is being made for those who need cancer care right here at home.

Community Initiatives

The Company partnered with community organizations to support a variety of initiatives during the quarter, including:

- Municipalities Newfoundland and Labrador Annual Symposium in Gander;
- Junior Achievement Business Hall of Fame;
- Health Care Foundation Brunch with the Bags and annual golf tournament;
- Rainbow Riders Hoedown in the Barn;
- Learning Disabilities Blind Date with a Star;
- Mount Pearl Sport Alliance Hall of Fame & Annual Athletic Awards Ceremony; and
- Avalon Motorcycle Ride for Dad in support of prostate cancer.







Gary Murray, along with employees Craig Vey and Jonathan Hillier, presented a Power of Life donation to the *In This Together* Campaign Chair, Karl Smith, and to cancer patient Pam Brown.



2023





CORPORATE

Financial		2 nd Quarter		Annual
	Actual 2023	Plan ¹ 2023	Actual 2022	Plan ¹ 2023
Electricity Sales (GWh) ²	1,373.7	1,292.5	1,318.3	5,679.1
Electricity Revenue (\$ millions) ^{2, 3}	179.5	160.6	165.4	701.6
Purchased Power Costs (\$ millions) ²	115.5	99.2	102.9	462.1
Gross Regulated Operating Cost per Customer (\$) ⁴	63	59	59	255
Earnings (\$ millions) ⁵	14.0	13.3	14.0	45.5

1 Plan reflects the Customer, Energy and Demand forecast dated May 2022.

3 Excludes regulatory amortizations and other revenue.

4 Excludes conservation program costs, employee future benefit costs and non-regulated expenses.

5 Earnings applicable to common shares.

Financial Results

Electricity sales in the second quarter were 6.3% higher than plan and 4.2% higher than the same period last year. The increases reflect higher average consumption by residential and commercial customers and growth in the number of customers served.

Revenue and purchased power costs for the quarter were higher than plan and the same period last year reflecting the impact of higher electricity sales.

Operating costs for the second quarter were higher than plan and the same period last year. The increase above plan was primarily as a result of increased vegetation management activity and the timing of operating costs.

Earnings for the second quarter were \$0.7 million above plan and consistent with the same period last year. The increase above plan mainly reflects higher than expected electricity sales, partially offset by higher demand charges from Hydro and higher than expected finance charges.









² Weather-adjusted.

FINANCIAL STATEMENTS

NEWFOUNDLAND POWER INC. BALANCE SHEETS As At June 30 (\$000s)

	2023	2022
Capital Assets		
Property plant and equipment	2,068,292	1,987,691
Less: accumulated amortization	717,349	682,386
	1,350,943	1,305,305
Current Assets		
Cash	182	-
Accounts receivable	70,121	65,420
Income tax receivable	2,887	-
Materials and supplies	3,157	2,414
Prepaid expenses	1,366	836
Regulatory assets	5,898	4,948
	83,611	73,618
Regulatory Assets	331,391	292,431
Intangible Assets, net of amortization	53,727	39,622
Defined Benefit Pension Plans	42,477	72,592
Other Assets	1,445	1,613
Fotal Assets	1,863,594	1,785,181
Shareholders' Equity Common shares Retained earnings	70,321 489,595	70,321 461,574
	559,916	531,895
Current Liabilities		
Short-term borrowings	-	1,913
Accounts payable and accrued charges	61,402	46,279
Interest payable	6,856	6,947
Income tax payable	-	342
	278	291
Defined benefit pension plans	4,048	3,785
Other post-employment benefits		7,550
Other post-employment benefits Current instalments of long-term debt	7,550	1,000
Other post-employment benefits	7,550 677	24,933
Other post-employment benefits Current instalments of long-term debt	677 92,000	
Other post-employment benefits Current instalments of long-term debt Regulatory liabilities	677	24,933
Other post-employment benefits Current instalments of long-term debt Regulatory liabilities	677 92,000	24,933 15,000
Other post-employment benefits Current instalments of long-term debt Regulatory liabilities Credit Facility Borrowings	677 92,000 172,811	24,933 15,000 107,040
Other post-employment benefits Current instalments of long-term debt Regulatory liabilities Credit Facility Borrowings Deferred Income Taxes	677 92,000 172,811 198,823	24,933 15,000 107,040 184,025
Other post-employment benefits Current instalments of long-term debt Regulatory liabilities Credit Facility Borrowings Deferred Income Taxes Long-term Debt	677 92,000 172,811 198,823 655,684	24,933 15,000 107,040 184,025 663,060
Other post-employment benefits Current instalments of long-term debt Regulatory liabilities Credit Facility Borrowings Deferred Income Taxes Long-term Debt Defined Benefit Pension Plans	677 92,000 172,811 198,823 655,684 5,109	24,933 15,000 107,040 184,025 663,060 5,181
Other post-employment benefits Current instalments of long-term debt Regulatory liabilities Credit Facility Borrowings Deferred Income Taxes Long-term Debt Defined Benefit Pension Plans Other Post Employment Benefits	677 92,000 172,811 198,823 655,684 5,109 63,206	24,933 15,000 107,040 184,025 663,060 5,181 86,210

NEWFOUNDLAND POWER INC. STATEMENTS OF EARNINGS For The Periods Ended June 30 (\$000s)

	SEC	OND QUART	ER	YF	EAR TO DAT	E	ANNI	UAL
	Actual 2023	Plan 2023	Actual 2022	Actual 2023	Plan 2023	Actual 2022	Plan 2023	Actual 2022
Revenue Purchased power Contribution	184,143 115,536 68,607	164,712 99,205 65,507	169,382 102,938 66,444	439,574 308,657 130,917	407,251 281,408 125,843	412,266 289,409 122,857	718,373 462,050 256,323	735,755 479,527 256,228
Operating expenses	20,628	19,380	20,264	42,900	42,714	42,665	83,488	87,207
Employee future benefits	(221)	(333)	(152)	(452)	(668)	(316)	(1,335)	(626)
Depreciation and amortization	21,091	21,003	19,922	40,750	40,611	38,503	82,754	78,187
Cost recovery deferrals (net)	(204)	(203)	(131)	(407)	(407)	(419)	(814)	(656)
Finance charges	9,683	8,994	9,220	18,826	18,008	18,103	35,221	35,464
Earnings Before Income Taxes	17,630	16,666	17,321	29,300	25,585	24,321	57,009	56,652
Income taxes	3,599	3,357	3,287	5,989	5,153	4,592	11,484	11,002
Net Earnings	14,031	13,309	14,034	23,311	20,432	19,729	45,525	45,650
Earnings Applicable to Common Shares	14,031	13,309	14,034	23,311	20,432	19,729	45,525	45,650

STATEMENTS OF For The Perio	AND POWER INC. RETAINED EARNINGS ods Ended June 30 \$000s)	
	2023	2022
Balance, Beginning of the Period	473,611	456,123
Net earnings	23,311	19,729
Allocation of Part VI.1 tax	-	169
Dividends		
Common shares	(7,327)	(14,447)
Balance, End of the Period	489,595	461,574

NEWFOUNDLAND POWER INC. STATEMENTS OF CASH FLOWS For The Periods Ended June 30

(\$000s)

T

	2023	2022
Cash From (Used In) Operating Activities		
Net earnings	23,311	19,729
Adjustments to reconcile net earnings to net cash provided by operating activities:		
Depreciation of property, plant and equipment	38,080	36,358
Amortization of intangible assets and other	2,776	2,255
Change in long-term regulatory assets and liabilities	(21,281)	10,149
Deferred income taxes	8,572	(2,631)
Employee future benefits	(3,818)	(2,146)
Other	(98)	(25)
Change in non-cash working capital	(51,038)	(39,184)
	(3,496)	24,505
Cash From (Used In) Investing Activities	<u>_</u>	
Capital expenditures	(53,547)	(53,708)
Intangible asset expenditures	(8,176)	(5,845)
Contributions from customers	2,089	1,280
	(59,634)	(58,273)
Cash From (Used In) Financing Activities	<u>_</u>	· · · · ·
Change in short-term borrowings	(1,361)	(12,907)
Net (repayments) borrowings under committed credit facility	72,000	15,000
Proceeds from long-term debt	-	75,000
Repayment of long-term debt	-	(28,400)
Payment of debt financing costs	-	(478)
Dividends on common shares	(7,327)	(14,447)
	63,312	33,768
Change in Cash	182	-
Cash, Beginning of the Period	<u> </u>	
Cash, End of the Period	182	-

APPENDICES

NEWFOUNDLAND POWER INC. ELECTRICITY STATISTICS For The Periods Ended June 30

	SECOND Q	UARTER	YEAR T	O DATE	ANNUAL
	<u>2023</u>	<u>2022</u>	<u>2023</u>	<u>2022</u>	<u>2022</u>
Sales (GWh)					
Actual	1,402.1	1,295.5	3,413.2	3,231.7	5,634.9
Weather adjusted	1,373.6	1,318.3	3,394.9	3,307.2	5,784.5
Plan	1,292.5	1,298.0	3,261.1	3,275.0	5,703.4
Produced & Purchased (GWh)					
Actual	1,470.6	1,359.8	3,597.5	3,412.6	5,930.0
Weather adjusted	1,440.8	1,383.9	3,578.4	3,492.1	6,087.3
Plan	1,357.0	1,364.4	3,441.5	3,460.2	6,015.6
Hydro Production (GWh)					
Actual	107.2	125.7	236.0	277.3	420.4
Actual	107.2	123.7	236.0	211.3	420.4

NEWFOUNDLAND POWER INC. STATEMENTS OF ELECTRICITY SOLD (GWh) For The Periods Ended June 30

WEATHER ADJUSTED

	SECO	OND QUAR	TER	YE	AR TO DA	ГЕ	ANN	UAL
BY SALES CATEGORY	Actual 2023	Plan 2023	Actual 2022	Actual 2023	Plan 2023	Actual 2022	Plan 2023	Actual 2022
Residential								
Residential	831.3	757.4	794.4	2,148.1	2,033.3	2,082.5	3,409.2	3,536.3
Residential - Seasonal	3.0	2.9	2.8	6.3	6.1	6.0	11.8	11.7
Total Residential	834.3	760.3	797.2	2,154.4	2,039.4	2,088.5	3,421.0	3,548.0
Commercial								
0-100 kW	184.2	180.1	176.8	443.8	437.4	435.6	781.9	781.3
110-1000 kVA	252.0	247.2	240.6	583.1	566.9	567.6	1,045.9	1,034.6
1000 kVA and Over	98.3	100.1	98.4	201.4	205.3	202.1	404.8	392.6
Total Commercial	534.5	527.4	515.8	1,228.3	1,209.6	1,205.3	2,232.6	2,208.5
Street Lighting	4.8	4.8	5.3	12.2	12.1	13.4	25.5	28.0
Total Sales	1,373.6	1,292.5	1,318.3	3,394.9	3,261.1	3,307.2	5,679.1	5,784.5
BY REGION								
St. John's	689.0	646.4	654.0	1,694.8	1,624.6	1,637.1	2,846.0	2,882.2
Eastern ¹	283.6	275.4	274.8	704.3	687.0	692.5	1,196.6	1,201.7
Western ²	401.0	370.7	389.5	995.8	949.5	977.6	1,636.5	1,700.6
Total Sales	1,373.6	1,292.5	1,318.3	3,394.9	3,261.1	3,307.2	5,679.1	5,784.5

¹ Eastern Region includes the Avalon, Burin and Clarenville operating areas.

² Western Region includes the Gander, Grand Falls-Windsor, Corner Brook and Stephenville operating areas.

NEWFOUNDLAND POWER INC. STATEMENTS OF REVENUE For The Periods Ended June 30 (\$000s)

WEATHER ADJUSTED

	SEC	OND QUART	TER	YE	EAR TO DAT	Е	ANN	UAL
BY SALES CATEGORY	Actual 2023	Plan 2023	Actual 2022	Actual 2023	Plan 2023	Actual 2022	Plan 2023	Actual 2022
Residential								
Residential	106,810	98,271	102,530	269,995	256,648	263,603	437,645	453,663
Residential - Seasonal	376	363	351	848	829	815	1,580	1,560
Total Residential	107,186	98,634	102,881	270,843	257,477	264,418	439,225	455,223
Commercial								
0-100 kW	22,705	22,187	21,936	53,835	52,982	53,108	95,751	95,983
110-1000 kVA	25,849	25,167	24,492	60,602	58,502	58,950	108,322	107,955
1000 kVA and Over	8,751	8,906	8,986	18,641	19,097	19,065	37,766	36,923
Total Commercial	57,305	56,260	55,414	133,078	130,581	131,123	241,839	240,861
Street Lighting	4,134	4,123	4,187	8,288	8,242	8,401	16,505	16,725
Forfeited Discounts	682	750	605	1,713	1,720	1,671	2,726	2,635
Revenue From Rates	169,307	159,767	163,087	413,922	398,020	405,613	700,295	715,444
Energy Supply Cost Variance ¹	10,207	808	2,294	16,738	1,380	(1,124)	1,313	3,814
Amortizations ²								
Pension Expense Variance Deferral	339	318	(189)	677	637	(378)	1,274	(757)
OPEB Deferral	(277)	(18)	(19)	(555)	(37)	(38)	(73)	(75)
Deferred CDM Program Costs	1,058	1,096	927	2,116	2,191	1,855	4,382	3,709
Total Reported Revenue	180,634	161,971	166,100	432,898	402,191	405,928	707,191	722,135
Other Revenue	3,509	2,741	3,282	6,676	5,060	6,338	11,182	13,620
Total Operating Revenue	184,143	164,712	169,382	439,574	407,251	412,266	718,373	735,755

¹ Energy Supply Cost Variance as approved in Order No. P.U. 32(2007) and as approved for continued use in Order No. P.U. 43(2009).

² Revenue amortizations for PEVDA and OPEVDA as approved in Order No. P.U. 43(2009) & Order No. P.U. 31(2010). CDM approved in Order No. P.U. 13(2013).

	SUMMA	RY OF WE	AND POWER ATHER ADJU ods Ended Jun \$000s)	JSTMENTS					
	SEC	OND QUART	ER	YE	EAR TO DAT	`E	ANNUAL		
REVENUE FROM ELECTRICITY SALES	Actual 2023	Plan 2023	Actual 2022	Actual 2023	Plan 2023	Actual 2022	Plan 2023	Actual 2022	
Actual	172,463	159,767	160,550	415,959	398,020	397,180	700,295	698,775	
Degree Day & Wind Adjustment	(3,156)	-	2,537	(2,037)	-	8,433	-	16,669	
Weather Adjusted	169,307	159,767	163,087	413,922	398,020	405,613	700,295	715,444	
Energy Supply Cost Variance ¹	10,207	808	2,294	16,738	1,380	(1,124)	1,313	3,814	
Amortizations ² Pension Expense Variance Deferral OPEB Deferral Deferred CDM Program Costs Total Reported Revenue	339 (277) 1,058 <u>180,634</u>	318 (18) 1,096 161,971	(189) (19) 927 166,100	677 (555) 2,116 432,898	637 (37) 2,191 402,191	(378) (38) 1,855 405,928	1,274 (73) 4,382 707,191	(757) (75) 3,709 722,135	
PURCHASED POWER EXPENSE									
Actual	124,691	99,205	99,928	314,430	281,408	270,639	462,050	453,312	
Degree Day & Wind Adjustment Hydro Equalization Adjustment Purchased Power Weather Adjusted	(5,416) (3,520) 115,755	99,205	4,362 (1,352) 102,938	(3,474) (1,983) 308,973	281,408	14,435 4,335 289,409	462,050	28,585 (2,523) 479,374	
Demand Management Incentive Account ³	(219)	-	-	(316)	-	-	-	153	
Total Purchased Power Expense	115,536	99,205	102,938	308,657	281,408	289,409	462,050	479,527	

¹ Energy Supply Cost Variance as approved in Order No. P.U. 32(2007) and as approved for continued use in Order No. P.U. 43(2009).

² Revenue amortizations for PEVDA and OPEVDA as approved in Order No. P.U. 43(2009) & Order No. P.U. 31(2010). CDM approved in Order No. P.U. 13(2013).

³ Demand Management Incentive Account as approved in Order No. P.U. 32(2007) and as approved for continued use in Order No. P.U. 43(2009).

NEWFOUNDLAND POWER INC. STATEMENTS OF EARNINGS - DETAIL For The Periods Ended June 30 (\$000s)										
	SEC	OND QUART	ER	YE	AR TO DAT	Έ	ANNUAL			
	Actual 2023	Plan 2023	Actual 2022	Actual 2023	Plan 2023	Actual 2022	Plan 2023	Actual 2022		
Other Revenue										
Pole Attachment	639	604	616	1,302	1,260	1,251	2,510	2,483		
Provisioning Work	1,763	1,376	2,231	3,222	2,438	4,339	5,215	9,053		
Wheeling Revenue	172	215	198	382	445	405	830	765		
Interest on Overdue Customer Accounts	517	370	356	957	702	671	1,184	1,212		
Other Non-Electrical Revenue	418	176	(119)	813	215	(328)	1,443	107		
Total Other Revenue	3,509	2,741	3,282	6,676	5,060	6,338	11,182	13,620		
Finance Charges										
Interest on Long-term Debt	8,752	8,752	9,216	17,504	17,504	18,002	34,906	35,597		
Interest on Credit Facilities	1,127	492	99	1,668	856	223	1,734	453		
Amortization of Deferred Debt Issue Costs	44	51	48	87	101	91	199	178		
Interest Other	27	5	12	54	9	24	18	60		
Interest Portion of AFUDC	(268)	(305)	(155)	(486)	(462)	(237)	(1,636)	(824)		
Total Finance Charges	9,682	8,994	9,220	18,826	18,008	18,103	35,221	35,464		

NEWFOUNDLAND POWER INC. CUSTOMER AND EMPLOYEE STATISTICS As At June 30										
	SECOND QUARTER ANNUAL									
	Actual 2023	Actual 2022	Plan 2023	Actual 2022						
Customers	274,629	272,746	274,540	273,764						
Employees ¹ Regular Temporary	637 26	599 21	606 19	609 21						
Total	663	620	625	630						

¹Refers to full time equivalents.

	NEWFOUNDLAND POWER INC. SERVICE CONTINUITY PERFORMANCE BY AREA For The Periods Ended June 30											
	SAIFI							SAIDI				
	QUARTER 12 MONTH TO DATE 5 YEAR				,	RTER		I TO DATE	5 YEAR			
AREA	2023 #	2022 #	2023 #	2022 #	TO DATE #/YEAR	2023 HOURS	2022 HOURS	2023 HOURS	2022 HOURS	TO DATE HRS. / YEAR		
St. John's	<i>#</i> 0.20	<i>#</i> 0.13	# 1.53	# 4.07	2.10	0.19	0.16	1.48	7.04	2.94		
Avalon	0.27	0.28	1.60	3.63	2.47	0.18	0.65	2.12	11.93	5.56		
Burin	0.19	1.18	2.76	3.95	3.48	0.34	0.29	3.17	3.55	4.87		
Bonavista	0.34	1.33	3.54	5.52	3.72	0.57	0.51	4.88	6.76	6.45		
Gander	0.43	1.25	4.01	6.33	3.29	0.28	0.50	7.26	4.54	4.77		
Grand Falls	1.25	0.12	4.19	2.14	3.38	1.17	0.24	5.32	3.83	6.63		
Corner Brook	1.45	0.84	8.50	3.74	4.51	0.58	0.68	9.72	4.13	7.46		
Stephenville	0.22	0.58	9.78	6.67	6.70	0.54	1.15	13.34	14.22	13.73		
Company Totals	0.45	0.44	3.28	4.18	3.02	0.38	0.40	4.09	7.21	5.14		

NOTES:

 System Average Interruption Frequency Index (SAIFI) is the average number of interruptions per customer. It is calculated by dividing the number of customers that have experienced an outage by the total number of customers in an area.

- 2. System Average Interruption Duration Index (SAIDI) is the average interruption duration per customer. It is calculated by dividing the number of customer-outage-hours (e.g., a two hour outage affecting 50 customers equals 100 customer-outage-hours) by the total number of customers in an area.
- 3. SAIFI and SAIDI numbers include loss of supply from Hydro.

NEWFOUNDLAND POWER INC. SERVICE CONTINUITY PERFORMANCE BY ORIGIN For The Periods Ended June 30										
SAIFIQUARTER12 MONTH TO DATE5 YEAR2023202220232022TO DATE										
ORIGIN	#	#	#	#	# / YEAR					
Loss of Supply (Hydro)	0.01	0.12	0.90	0.93	0.52					
Transmission	0.06	0.00	0.29	0.18	0.24					
Distribution	0.38	0.32	2.09	3.07	2.26					
Company Totals	0.45	0.44	3.28	4.18	3.02					

System Average Interruption Frequency Index (SAIFI) is the average number of interruptions per customer. It is calculated by dividing the number of customers that have experienced an outage by the total number of customers in an area.

NEWFOUNDLAND POWER INC.								
SERVICE CONTINUITY PERFORMANCE								
BY ORIGIN								
For The Periods Ended June 30								

			SAIDI		
	QUA	RTER	12 MONTI	H TO DATE	5 YEAR
ORIGIN	2023 HOURS	2022 HOURS	2023 HOURS	2022 HOURS	TO DATE HRS. / YEAR
Loss of Supply (Hydro)	0.00	0.05	0.25	0.58	0.55
Transmission	0.02	0.00	0.60	0.27	0.49
Distribution	0.36	0.35	3.24	6.36	4.10
Company Totals	0.38	0.40	4.09	7.21	5.14

System Average Interruption Duration Index (SAIDI) is the average interruption duration per customer. It is calculated by dividing the number of customer-outage-hours (e.g., a two hour outage affecting 50 customers equals 100 customer-outage-hours) by the total number of customers in an area.

Appendix G Page 3 of 4

		SER			POWER I Y PERFOR						
		SER		BY CAU		MAILE					
			East Tha		nded June (20					
			For The	Periods E	inded June 3	50					
		SECOND	OUARTER			VEAR T	O DATE		ANN	ANNUAL	
	20		20	22	20	2023 2022			20		
CAUSE	#	SAIDI	#	SAIDI	#	SAIDI	#	SAIDI	#	SAIDI	
Loss Of Supply (Hydro)	4	0.00	42	0.05	51	0.08	83	0.38	240	0.55	
Equipment Failure	335	0.11	339	0.06	796	0.41	963	0.45	1,710	0.95	
Planned Outage	193	0.11	192	0.15	320	0.17	314	0.23	542	0.53	
Tree Contacts	20	0.02	24	0.02	124	0.41	149	0.31	238	0.46	
Lightning	10	0.00	5	0.00	10	0.00	6	0.00	51	0.06	
Emergency Repairs	105	0.07	83	0.03	318	0.27	331	0.27	581	0.46	
No Trouble Found	46	0.01	85	0.01	134	0.04	206	0.12	397	0.14	
Transmission Unplanned	1	0.00	-	0.00	20	0.02	6	0.00	13	0.08	
Vehicle Accident	7	0.03	10	0.01	21	0.06	15	0.01	29	0.02	
Wildlife (Bird/Animal)	74	0.01	60	0.00	93	0.01	86	0.00	311	0.04	
Transmission Planned	_	0.00	1	0.00	5	0.04	2	0.00	3	0.01	
Public Overhead Line Contact	8	0.00	7	0.00	9	0.00	10	0.01	22	0.01	
Switching Order	28	0.02	26	0.02	32	0.02	29	0.02	42	0.03	
Unknown	27	0.00	27	0.01	80	0.02	85	0.08	137	0.09	
Maintenance Work	65	0.00	61	0.00	127	0.01	131	0.00	189	0.00	
Fire	1	0.00	3	0.00	2	0.00	7	0.04	9	0.03	
Customer Requested Outage	-	0.00	2	0.00	-	0.00	3	0.00	11	0.00	
Debris On Line	1	0.00	3	0.00	4	0.00	5	0.00	7	0.00	
Customer Owned Equipment	-	0.00	69	0.00	-	0.00	161	0.00	306	0.00	
Improper Spacing/Sag	_	0.00	0)	0.00	3	0.00	8	0.00	14	0.01	
Other Scheduled Outage	1	0.00	15	0.00	11	0.00	34	0.03	44	0.03	
Salt Spray/Contamination	2	0.00	2	0.00	10	0.00	54 18	0.00	44	0.00	
Vandalism	2 5	0.00	1	0.00	10	0.01	18	0.02	43	0.04	
Vandalism Public Underground Line Contact	5	0.00	1	0.01	1	0.00	1	0.01	2	0.01	
Switching/Commissioning Error	2	0.00	-	0.00	1	0.00	-	0.00	2 6	0.00	
Switching/Commissioning Error	_	0.00	_		_		1		6 4	0.04	
	-	0.00	-	0.00 0.00	- 175	0.00 0.33	73	0.00 0.16	4 302	0.00	
Major Weather Event	-	0.00	-	0.00	1/5	0.33	/3	0.16	302	0.74	
Company Totals	936	0.38	1,057	0.40	2,355	1.90	2,728	2.14	5,257	4.33	

NOTES:

- 1. System Average Interruption Frequency Index (SAIFI) is the average number of interruptions per customer. It is calculated by dividing the number of customers that have experienced an outage by the total number of customers in an area.
- 2. System Average Interruption Duration Index (SAIDI) is the average interruption duration per customer. It is calculated by dividing the number of customer-outage-hours (e.g., a two hour outage affecting 50 customers equals 100 customer-outage-hours) by the total number of customers in an area.

3. SAIFI and SAIDI numbers include loss of supply from Hydro.

	NEWFOUNDLAND POWER INC. SERVICE CONTINUITY PERFORMANCE BREAKDOWN REPORT Second Quarter 2023											
	SCHED		UNSCHE		ТОТ							
AREA	SAIFI #	SAIDI HOURS	SAIFI #	SAIDI HOURS	SAIFI #	SAIDI HOURS						
St. John's	0.06	0.06	0.14	0.13	0.20	0.19						
Avalon	0.20	0.06	0.07	0.12	0.27	0.18						
Burin	0.12	0.27	0.08	0.06	0.20	0.33						
Bonavista	0.03	0.07	0.32	0.50	0.35	0.57						
Gander	0.14	0.02	0.29	0.26	0.43	0.28						
Grand Falls	0.93	0.61	0.32	0.57	1.25	1.18						
Corner Brook	0.54	0.12	0.91	0.46	1.45	0.58						
Stephenville	0.09	0.31	0.13	0.22	0.22	0.53						
Company Totals	0.22	0.14	0.23	0.24	0.45	0.38						

NOTES:

- System Average Interruption Frequency Index (SAIFI) is the average number of interruptions per customer. It is calculated by dividing the number of customers that have experienced an outage by the total number of customers in an area.
- 2. System Average Interruption Duration Index (SAIDI) is the average interruption duration per customer. It is calculated by dividing the number of customer-outage-hours (e.g., a two hour outage affecting 50 customers equals 100 customer-outage-hours) by the total number of customers in an area.
- 3. SAIFI and SAIDI numbers include loss of supply from Hydro.

Appendix H

NEWFOUNDLAND POWER INC. CONTACTS WITH DISTRIBUTION SYSTEM ¹ For The Periods Ended June 30					
	SECOND QUARTER		YEAR TO DATE		ANNUAL
	<u>2023</u>	<u>2022</u>	<u>2023</u>	<u>2022</u>	<u>2022</u>
Contacts by:					
Individuals	1	3	3	5	8
Equipment/Vehicles	12	10	22	24	47
Total	13	13	25	29	55

¹ Reflects the Board's January 1, 2017 *Electrical Utility Power Outage and Incident Advisory Policy*.

CAPITAL EXPENDITURE PROGRESS REPORT

For The Period Ended June 30, 2023

Introduction

The Capital Expenditure Progress Report summarizes the capital expenditures of the various capital accounts of the Company and lists any new lease obligations where the cost of the lease over the expected life of the lease is in excess of \$750,000.

The report is divided into three sections as follows:

- 1. The Budget section outlines the annual capital expenditure budget approved by the Board of Commissioners of Public Utilities for the current year.
- 2. The Expenditure section outlines actual capital expenditures for the current quarter and year-to-date, and indicates the balance of the annual capital budget remaining to be expended (difference between annual budget and year-to-date actual).
- 3. The Leasing Arrangement section includes a brief description of the item being leased, the leasing period, and the annual and quarterly leasing costs.

	CAPITAL	EWFOUNDLAND POWE EXPENDITURE PROGE The Period Ended June (\$000s)	RESS REPORT	
	BUDGET		EXPENDITURE ¹	
	Approved by Order No. P.U. 38 (2022)	Second Quarter	Year To Date	Unexpended Balance
Generation Hydro	9,476	385	752	8,724
Generation Thermal	335	28	40	295
Substations	20,672	3,175	4,545	16,127
Transmission	12,284	778	937	11,347
Distribution	53,671	12,338	26,371	27,300
General Property	2,505	344	698	1,807
Transportation	4,968	497	1,048	3,920
Telecommunications	1,268	337	337	931
Information Systems	12,940	1,272	2,821	10,119
Unforeseen Items	750	-	-	750
General Expenses Capital	4,000	1,170	2,572	1,428
TOTAL	122,869	20,324	40,121	82,748

	Leasin	g Arrangements Entered Into		
Brief description	Period	Annual C	Cost	Quarterly payments
	There were no lease obligation second quarter of 2023 where expected life of the lease is in	the cost of the lease over the		

¹ Excludes capital expenditures of approximately \$13,092,000 related to prior years capital projects carried forward into 2023.

INTER-COMPANY TRANSACTIONS REPORT

For The Period Ended June 30, 2023

Introduction

The Inter-Company Transactions Report summarizes transactions between the Company and affiliated corporations on a quarterly and year-to-date basis. The report itemizes the charges by type and distinguishes between regulated and non-regulated charges. The report also documents any contracts, agreements or loans between Newfoundland Power and any affiliated corporations that were signed in the current quarter.

The report is divided into four sections as follows:

- 1. The first section aggregates charges between all affiliated corporations and presents a summary, by charge type, for the current quarter and year-to-date with comparable data for the same period last year, as well as annual charges for the previous year.
- 2. The second section breaks down the charges *from* each individual affiliated corporation and presents an itemized quarterly summary for the current year and year-to-date with comparable data for the same period last year, as well as annual charges for the previous year.
- 3. The third section breaks down the charges *to* each individual affiliated corporation and presents an itemized quarterly summary for the current year and year-to-date with comparable data for the same period last year, as well as annual charges for the previous year.
- 4. The fourth section lists any contracts or agreements that were signed between the Company and any affiliated corporation as well as any loans with affiliated corporations. Loan information provided includes the amount of the loan, the date of borrowing and date of repayment, the interest rate, and total interest paid.

NEWFOUNDLAND POWER INC. INTER-COMPANY TRANSACTIONS REPORT Summary of Charges For The Period Ended June 30, 2023

Charges from Affiliated Corporations

Regulated Charges	Seco	ond Quarter 2023	Sec	ond Quarter 2022	Ye	ar To Date 2023	Ye	ear To Date 2022		Annual 2022
Trustee & Share Plan Costs Miscellaneous Sub-total	\$ \$	13,000 60,541 73,541	\$ \$	6,000 285,364 291,364	\$ \$	19,000 130,530 149,530	\$ \$	15,000 382,701 397,701	\$ \$	27,000 490,163 517,163
Non-Regulated Charges	Seco	ond Quarter 2023	Sec	ond Quarter 2022	Ye	ar To Date 2023	Ye	ear To Date 2022		Annual 2022
Directors' Fees & Travel Staff Charges Miscellaneous	\$	14,000 171,000 75,000	\$	25,000 (110,000) 132,000	\$	59,000 593,000 234,012	\$	100,000 754,000 223,707	\$	186,000 1,145,000 583,302
Sub-total	\$	260,000	\$	47,000	\$	886,012	\$	1,077,707	\$	1,914,302
TOTAL	\$	333,541	\$	338,364	\$	1,035,542	\$	1,475,408	\$	2,431,465

Charges to Affiliated Corporations

	Second Quarter 2023	Second Quarter 2022	Year To Date 2023	Year To Date 2022	Annual 2022
Postage	368	391	801	786	1,443
Staff Charges	5,100	21,067	13,941	47,640	1,679,691
Miscellaneous	9,346	1,148	88,705	98,136	514,743
TOTAL	\$ 14,814	\$ 22,606	\$ 103,447	\$ 146,562	\$ 2,195,877

NEWFOUNDLAND POWER INC. INTER-COMPANY TRANSACTIONS REPORT Charges from Affiliated Corporations For The Period Ended June 30, 2023

Non RegulatedNon RegulatedNon RegulatedFortis Inc. Directors' Fees & Travel\$ - \$ 14,000\$ 14,000\$ - \$ 25,000	\$ 25,000
Fortis Inc. S - \$ 14,000 \$ 14,000 \$ - \$ 25,000	\$ 25,000
Directors' Fees & Travel \$ - \$ 14,000 \$ 14,000 \$ - \$ 25,000	
Directors' Fees & Travel \$ - \$ 14,000 \$ 14,000 \$ - \$ 25,000	
	2 000
Trustee & Share Plan Costs 13,000 - 13,000 - 6,000 - Staff Charges - 171,000 171,000 - (110,000)	6,000 (110,000)
Start Charges - <	
Wiscenancous 54,055 75,000 125,055 201,555 152,000	415,595
Total \$ 67,055 \$ 260,000 \$ 327,055 \$ 287,393 \$ 47,000	\$ 334,393
	<i> </i>
Maritime Electric Co. Ltd.	
Miscellaneous \$ 1,005 \$ - \$ 1,005 \$ 2,489 \$ -	\$ 2,489
Total	\$ 2,489
Central Hudson Gas & Electric	
Miscellaneous \$ 5,481 \$ - \$ 5,481 \$ - \$ -	\$ -
Total \$ 5,481 \$ - \$ 5,481 \$ - \$ -	\$ -
FortisAlberta Inc.	
Miscellaneous \$ - \$ - \$ - \$ 1,482 \$ -	\$ 1,482
	,
Total <u>\$ - </u> \$ - <u>\$ 1,482</u> <u>\$ -</u>	\$ 1,482
Grand Total \$73,541 \$260,000 \$333,541 \$291,364 \$47,000	\$ 338,364
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	\$ 338,304

NEWFOUNDLAND POWER INC. INTER-COMPANY TRANSACTIONS REPORT Charges from Affiliated Corporations For The Period Ended June 30, 2023

		7	'ear '	To Date 202	<u>23</u>				Year	To Date 202	2				A	<u>annual 2022</u>	
			_	Non			_			Non			_			Non	
	R	egulated	R	legulated		Total	R	egulated	ł	Regulated		Total	R	egulated		Regulated	 Total
Fortis Inc.																	
Directors' Fees and Travel	\$	-	\$	59,000	\$	59,000	\$	-	\$	100,000	\$	100,000	\$	-	\$	186,000	\$ 186,000
Trustee & Share Plan Costs		19,000		-		19,000		15,000		-		15,000		27,000		-	27,000
Staff Charges		-		593,000		593,000		-		754,000		754,000		-		1,145,000	1,145,000
Miscellaneous		120,147		234,012		354,159		358,677		223,707		582,384		447,262		583,302	1,030,564
Total	\$	139,147	\$	886,012	\$	1,025,159	\$	373,677	\$	1,077,707	\$	1,451,384	\$	474,262	\$	1,914,302	\$ 2,388,564
Maritime Electric Co. Ltd.																	
Miscellaneous	\$	2,383	\$	-	\$	2,383	\$	13,139	\$	-	\$	13,139	\$	14,140	\$	-	\$ 14,140
Total	\$	2,383	\$	-	\$	2,383	\$	13,139	\$	-	\$	13,139	\$	14,140	\$	-	\$ 14,140
Central Hudson Gas & Electric																	
Miscellaneous	\$	5,481	\$	-	\$	5,481	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -
Total	\$	5,481	\$	-	\$	5,481	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -
FortisAlberta Inc.																	
Miscellaneous	\$	-	\$	-	\$	-	\$	10,885	\$	-	\$	10,885	\$	12,886	\$	-	\$ 12,886
Total	\$	-	\$	-	\$	-	\$	10,885	\$	-	\$	10,885	\$	12,886	\$	-	\$ 12,886
FortisBC Inc./FortisBC Holdings Inc.																	
Miscellaneous	\$	2,519	\$	-	\$	2,519	\$	-	\$	-	\$	-	\$	15,875	\$	-	\$ 15,875
Total	\$	2,519	\$	-	\$	2,519	\$	-	\$	-	\$	-	\$	15,875	\$	-	\$ 15,875
Grand Total	\$	149,530	\$	886,012	\$	1,035,542	\$	397,701	\$	1,077,707	\$	1,475,408	\$	517,163	\$	1,914,302	\$ 2,431,465

NEWFOUNDLAND POWER INC. INTER-COMPANY TRANSACTIONS REPORT Charges to Affiliated Corporations For The Period Ended June 30, 2023

	Second Quarter 2023	Second Quarter 2022	Year To Date 2023	Year To Date 2022	Annual 2022
Fortis Inc.					
Postage	\$ 368	\$ 391	\$ 801	\$ 786	\$ 1,443
Staff Charges	5,100	20,059	11,155	41,663	76,944
Miscellaneous	8,197	65	69,587	47,786	69,120
Total	\$ 13,665	\$ 20,515	\$ 81,543	\$ 90,235	\$ 147,507
Maritime Electric Co. Ltd.					
Staff Charges	\$ -	\$ -	\$ -	\$ -	\$ 1,555,373
Miscellaneous	1,149	1,083	2,059	1,083	376,679
Total	\$ 1,149	\$ 1,083	\$ 2,059	\$ 1,083	\$ 1,932,052
FortisOntario Inc.					
Staff Charges	\$ -	\$ -	\$ -	\$ 1,514	\$ 1,514
Miscellaneous	-	-	17,059	49,267	49,697
Total	\$ -	\$ -	\$ 17,059	\$ 50,781	\$ 51,211
Fortis Belize Ltd.					
Staff Charges	\$ -	\$ 1,008	\$ 2,786	\$ 4,463	\$ 22,675
Miscellaneous	-	-	-	-	4,457
Total	\$ -	\$ 1,008	\$ 2,786	\$ 4,463	\$ 27,132
FortisAlberta Inc.					
Miscellaneous	\$ -	\$ -	\$ -	\$ -	\$ 4,970
Total	\$ -	\$ -	\$ -	\$ -	\$ 4,970
FortisBC Inc./FortisBC Holdings Inc.					
Miscellaneous	\$-	\$-	\$ -	\$-	\$ 9,820
Total	\$ -	\$ -	\$ -	\$ -	\$ 9,820
FortisTCI Ltd.					
Staff Charges	\$ -	\$ -	\$ -	\$ -	\$ 23,185
Total	\$ -	\$ -	\$ -	\$ -	\$ 23,185
Grand Total	\$ 14,814	\$ 22,606	\$ 103,447	\$ 146,562	\$ 2,195,877

NEWFOUNDLAND POWER INC. INTER-COMPANY TRANSACTIONS REPORT Agreements with Affiliated Corporations For The Period Ended June 30, 2023

No loans or agreements with affiliated corporations were entered into during the quarter ending June 30, 2023.

CUSTOMER PROPERTY DAMAGE CLAIMS REPORT

For The Period Ended June 30, 2023

Introduction

The Customer Property Damage Claims Report contains an overview of all damage claims activity summarized on a quarterly basis. The information contained in the report is broken down by cause as well as by the operating region where the claims originated.

The report is divided into four sections as follows:

- 1. The first section indicates the number of claims received during the quarter coupled with claims outstanding from the previous quarter.
- 2. The second section shows the number of claims for which the Company has accepted responsibility and the amount paid to claimants versus the amount originally claimed.
- 3. The third section shows the number of claims rejected and the dollar value associated with those claims.
- 4. The fourth section indicates those claims that remain outstanding at the end of the current quarter and the dollar value associated with such claims.

Overview - Second Quarter

The total number of damage claims received during the second quarter of 2023 is comparable to the number of claims received during the same period in 2022.

NEWFOUNDLAND POWER INC. CUSTOMER PROPERTY DAMAGE CLAIMS REPORT BY CAUSE

			FC	OR THE QUAI	RTER ENDING JU	INE 2023				
Cause	Number	Outstanding			Claims Accepte	d	Claims	Rejected	Claims	Outstanding
	Received	Last Quarter	Total	Number	Amt. Claimed	Amt. Paid	Number	Amount	Number	Amount
System Operations	1	0	1	0	\$0	\$0	1	\$50	0	\$0
Power Interruptions	6	3	9	0	\$0	\$0	4	\$3,450	5	\$3,000
Improper Workmanship	4	2	6	3	\$6,749	\$6,000	0	\$0	3	\$6,250
Weather Related	1	0	1	0	\$0	\$0	1	\$2,500	0	\$0
Equipment Failure	22	24	46	10	\$19,560	\$13,309	7	\$15,750	29	\$21,520
Third Party	2	0	2	0	\$0	\$0	2	\$700	0	\$0
Miscellaneous	7	5	12	6	\$2,388	\$2,388	4	\$6,500	2	\$9,000
Total	43	34	77	19	\$28,697	\$21,697	19	\$28,950	39	\$39,770

			F	OR THE QUAI	RTER ENDING JU	JNE 2022					
Cause	Number	Outstanding		1	Claims Accepted			Rejected	Claims Outstanding		
	Received	Last Quarter	Total	Number	Amt. Claimed	Amt. Paid	Number	Amount	Number	Amount	
System Operations	0	0	0	0	\$0	\$0	0	\$0	0	\$0	
Power Interruptions	4	2	6	0	\$0	\$0	3	\$2,600	3	\$1,850	
Improper Workmanship	9	4	13	10	\$18,643	\$12,931	0	\$0	3	\$1,700	
Weather Related	0	4	4	0	\$0	\$0	2	\$1,100	2	\$3,000	
Equipment Failure	21	18	39	10	\$18,125	\$13,194	12	\$12,600	17	\$28,894	
Third Party	2	1	3	1	\$1,691	\$1,391	2	\$1,750	0	\$0	
Miscellaneous	5	5	10	4	\$3,792	\$3,302	0	\$0	6	\$3,826	
Total	41	34	75	25	\$42,251	\$30,818	19	\$18,050	31	\$39,270	

NEWFOUNDLAND POWER INC. CUSTOMER PROPERTY DAMAGE CLAIMS REPORT BY REGION

ReceivedLast QuarterTotalNumberAmt. ClaimedAmt. PaidNumberAmourSt. John's Region1911307\$12,676\$11,23513\$25,70	nt Number	Amount
St. John's Region 19 11 30 7 \$12,676 \$11,235 13 \$25,70		
	0 10	\$16,620
Eastern Region 9 13 22 5 \$6,740 \$4,472 0 \$	0 17	\$14,200
Nestern Region 15 10 25 7 \$9,281 \$5,990 6 \$3,25	0 12	\$8,950

			F	OR THE QUAI	RTER ENDING JU	NE 2022				
Region	Number	Outstanding			Claims Accepted	d	Claims	Rejected	Claims (Outstanding
	Received	Last Quarter	Total	Number	Amt. Claimed	Amt. Paid	Number	Amount	Number	Amount
St. John's Region	14	24	38	11	\$20,149	\$13,929	8	\$8,850	19	\$29,376
Eastern Region	18	4	22	7	\$15,310	\$10,430	11	\$9,200	4	\$2,844
Western Region	9	6	15	7	\$6,792	\$6,459	0	\$0	8	\$7,050
Total	41	34	75	25	\$42,251	\$30,818	19	\$18,050	31	\$39,270

Definitions of Causes of Damage Claims

- 1. System Operations: Claims arising from system operations. Examples include normal reclosing or switching.
- 2. **Power Interruptions:** Claims arising from interruption of power supply. Examples include all scheduled or unscheduled interruptions.
- **3. Improper Workmanship:** Claims arising from failure of electrical equipment caused by improper workmanship or methods. Examples include improper crimping of connections, insufficient sealing and taping of connections, improper maintenance, inadequate clearance, or improper operation of equipment.
- 4. Weather Related: Claims arising from weather conditions. Examples include wind, rain, ice, lightning, or corrosion caused by weather.
- 5. Equipment Failure: Claims arising from failure of electrical equipment not caused by improper workmanship. Examples include broken neutrals, broken tie wires, transformer failure, insulator failure or broken service wire.
- 6. Third Party: Claims arising from equipment failure caused by acts of third parties. Examples include motor vehicle accidents and vandalism.
- 7. Miscellaneous: All claims not related to electrical service.

CONTRIBUTION IN AID OF CONSTRUCTION QUARTERLY ACTIVITY REPORT

For The Period Ended June 30, 2023

The table below summarizes Contribution in Aid of Construction (CIAC) activity for the second quarter of 2023. The table is divided into three sections. The first section identifies the type of service for which a CIAC has been calculated. Services are categorized as Domestic (located within a Residential Planning Area), Domestic (located outside a Residential Planning Area) or General Service.

The second section indicates the number of CIACs quoted during the quarter as well as the number of CIAC quotes that remained outstanding at the end of the previous quarter. This format facilitates a reconciliation of the total number of CIACs that were active during the quarter.

The third section provides information as to the disposition of the total CIACs quoted. A CIAC is considered Accepted when a customer indicates they wish to proceed with construction of the extension and has agreed to pay any charge that may be applicable. A CIAC is considered Closed after six months has elapsed and the customer has not indicated their intention to proceed with the extension, or, if changing circumstances necessitate the original CIAC being re-quoted to the same customer. A quoted CIAC is Outstanding if it is neither Accepted nor Closed.

Type of Service	CIACs Quoted	CIACs Outstanding Previous Qtr.	Total CIACs Quoted	CIACs Accepted	CIACs Closed	Total CIACs Outstanding
Domestic						
- Within Planning Area	27	11	38	18	4	16
 Outside Planning Area 	36	14	50	33	5	12
	63	25	88	51	9	28
General Service	14	14	28	14	6	8
Total	77	39	116	65	15	36

The table on pages 2 to 4 of the report provides specific information for the 77 CIACs quoted to customers during the period April 1, 2023 to June 30, 2023. Both the CIAC amounts quoted and the Estimated Construction Costs exclude HST.

		OUNDLAND POW RTERLY ACTIVI					
Second Quarter 2023							
Date		CIAC	Estimated				
Quoted	CIAC No.	Amount (\$)	Const. Cost (\$)	Accepted			
· ·	in Residential Planni	0 /	A I I I I I I I I I I				
2023-04-13	2023-41-104	\$5,394.99	\$14,165.99				
2023-04-13	2023-41-105	\$17,100.96	\$36,455.96				
2023-04-13	2023-41-102	\$6,338.38	\$26,085.38				
2023-05-02	2023-41-103	\$1,863.91	\$8,625.91	Yes			
2023-05-02	2023-20-136	\$3,194.00	\$7,359.00				
2023-05-08	2023-41-106	\$0.00	\$1,274.00	Yes			
2023-05-09	2023-20-141	\$2,387.50	\$6,552.50	Yes			
2023-05-12	2023-10-121	\$2,634.20	\$6,799.20	Yes			
2023-05-24	2023-30-111	\$0.00	\$2,434.50				
2023-05-24	2023-51-110	\$12,308.00	\$17,943.00				
2023-05-31	2023-10-120	\$2,281.00	\$6,446.00	Yes			
2023-05-31	2023-30-112	\$0.00	\$4,011.00	Yes			
2023-06-06	2023-20-142	\$3,929.00	\$8,584.00	Yes			
2023-06-09	2023-51-106	\$0.00	\$2,156.00	Yes			
2023-06-12	2023-30-118	\$980.00	\$5,145.00				
2023-06-12	2023-10-127	\$0.00	\$3,604.00	Yes			
2023-06-14	2023-30-117	\$17,767.50	\$23,402.50	Yes			
2023-06-15	2023-10-114	\$459.00	\$8,789.00				
2023-06-15	2023-41-107	\$704.99	\$704.99				
2023-06-20	2023-30-106	\$8,721.55	\$12,886.55				
2023-06-21	2023-10-134	\$2,722.00	\$6,887.00				
2023-06-27	2023-51-114	\$3,675.00	\$7,840.00	Yes			
2023-06-27	2023-30-109	\$2,695.00	\$6,860.00	Yes			
2023-06-28	2023-10-126	\$0.00	\$6,906.00	Yes			
2023-06-29	2023-30-120	\$8,967.00	\$13,132.00	105			
2023-06-29	2023-51-115	\$490.00	\$4,655.00	Yes			
2023-06-30	2023-20-150	\$2,507.96	\$4,271.96	Yes			
2023 00 30	2023 20 100	¢2,007.90	\$ 1 <u>,</u> 271.90	105			
OMESTIC (outsi	de Residential Plann	ing Area)					
2023-04-24	2023-51-105	\$1,421.01	\$2,646.01				
2023-05-04	2023-20-134	\$3,813.79	\$5,136.79	Yes			
2023-05-12	2023-31-104	\$6,933.60	\$8,158.60	Yes			
2023-05-19	2023-31-105	\$2,189.73	\$3,414.73				
2023-05-19	2023-20-135	\$3,813.79	\$7,586.79	Yes			
2023-05-23	2023-51-108	\$490.00	\$1,715.00	Yes			
2023-05-23	2023-40-106	\$1,519.00	\$2,744.00	Yes			
2023-05-30	2023-20-131	\$2,499.00	\$3,724.00	Yes			
2023-05-30	2023-51-107	\$0.00	\$1,323.00	Yes			
2023-06-06	2023-51-104	\$643.50	\$1,868.50	Yes			

CIAC No. Residential Plan 2023-30-116 2023-50-109 2023-51-113 2023-40-109 2023-40-111 2023-51-109 2023-51-112 2023-40-112 2023-40-112 2023-30-115	\$5,651.94 \$343.00 \$882.00 \$2,258.62 \$2,793.00 \$686.00 \$637.00 \$7,342.75		Accepted Yes Yes Yes Yes
e Residential Plan 2023-30-116 2023-50-109 2023-51-113 2023-40-109 2023-40-111 2023-51-109 2023-51-112 2023-40-112 2023-40-112 2023-30-115	Amount (\$) ning Area con't) \$5,651.94 \$343.00 \$882.00 \$2,258.62 \$2,793.00 \$686.00 \$637.00 \$7,342.75	Const. Cost (\$) \$6,876.94 \$1,568.00 \$2,107.00 \$3,483.62 \$4,018.00 \$2,254.00	Yes Yes Yes Yes
e Residential Plan 2023-30-116 2023-50-109 2023-51-113 2023-40-109 2023-40-111 2023-51-109 2023-51-112 2023-40-112 2023-40-112 2023-30-115	Amount (\$) ning Area con't) \$5,651.94 \$343.00 \$882.00 \$2,258.62 \$2,793.00 \$686.00 \$637.00 \$7,342.75	Const. Cost (\$) \$6,876.94 \$1,568.00 \$2,107.00 \$3,483.62 \$4,018.00 \$2,254.00	Yes Yes Yes Yes
e Residential Plan 2023-30-116 2023-50-109 2023-51-113 2023-40-109 2023-40-111 2023-51-109 2023-51-112 2023-40-112 2023-40-112 2023-30-115	ning Area con't) \$5,651.94 \$343.00 \$882.00 \$2,258.62 \$2,793.00 \$686.00 \$637.00 \$7,342.75	\$6,876.94 \$1,568.00 \$2,107.00 \$3,483.62 \$4,018.00 \$2,254.00	Yes Yes Yes Yes
2023-30-116 2023-50-109 2023-51-113 2023-40-109 2023-40-111 2023-51-109 2023-51-112 2023-40-112 2023-40-112	\$5,651.94 \$343.00 \$882.00 \$2,258.62 \$2,793.00 \$686.00 \$637.00 \$7,342.75	\$1,568.00 \$2,107.00 \$3,483.62 \$4,018.00 \$2,254.00	Yes Yes Yes
2023-30-116 2023-50-109 2023-51-113 2023-40-109 2023-40-111 2023-51-109 2023-51-112 2023-40-112 2023-40-112	\$5,651.94 \$343.00 \$882.00 \$2,258.62 \$2,793.00 \$686.00 \$637.00 \$7,342.75	\$1,568.00 \$2,107.00 \$3,483.62 \$4,018.00 \$2,254.00	Yes Yes Yes
2023-51-113 2023-40-109 2023-40-111 2023-51-109 2023-51-112 2023-40-112 2023-30-115	\$882.00 \$2,258.62 \$2,793.00 \$686.00 \$637.00 \$7,342.75	\$1,568.00 \$2,107.00 \$3,483.62 \$4,018.00 \$2,254.00	Yes Yes Yes
2023-40-109 2023-40-111 2023-51-109 2023-51-112 2023-40-112 2023-30-115	\$2,258.62 \$2,793.00 \$686.00 \$637.00 \$7,342.75	\$2,107.00 \$3,483.62 \$4,018.00 \$2,254.00	Yes Yes
2023-40-111 2023-51-109 2023-51-112 2023-40-112 2023-30-115	\$2,793.00 \$686.00 \$637.00 \$7,342.75	\$3,483.62 \$4,018.00 \$2,254.00	Yes
2023-51-109 2023-51-112 2023-40-112 2023-30-115	\$686.00 \$637.00 \$7,342.75	\$2,254.00	
2023-51-112 2023-40-112 2023-30-115	\$686.00 \$637.00 \$7,342.75		
2023-40-112 2023-30-115	\$7,342.75	\$2,205.00	V
2023-30-115			Yes
		\$8,567.75	
2022 20 122	\$4,467.30	\$5,692.30	Yes
2023-20-133	\$2,685.00	\$3,910.00	Yes
2023-20-144	\$12,821.46	\$14,046.46	Yes
2023-20-147	\$2,402.15	\$3,627.15	
2023-31-106	\$7,817.33	\$9,042.33	
2023-50-110	\$2,961.54	\$4,186.54	Yes
2023-20-151	\$6,535.00	\$8,740.00	
2023-10-118			Yes
2023-51-111	\$2,058.00	\$3,283.00	Yes
2023-30-114			Yes
2023-31-108	\$6,933.60	\$8,158.60	
2023-20-149	\$222.00		Yes
2023-50-111	\$3,540.75		Yes
2023-40-113			Yes
2023-10-115	\$637.00	\$1,862.00	Yes
2023-20-148	\$4,749.56	\$6,709.56	Yes
2023-50-113	\$2,961.54	\$4,186.54	Yes
2023-20-145	\$1,470.00	\$2,695.00	Yes
E			
2023-30-108	\$0.00	\$12,530.00	Yes
2023-20-139	\$3,010.70	\$11,566.70	
2023-30-105	\$0.00	\$7,910.00	Yes
2023-10-116	\$0.00	\$2,103.00	Yes
2023-30-110	\$0.00	\$25,270.00	
2023-20-138	\$54,739.00	\$58,904.00	Yes
2023-40-108	\$2,081.00	\$6,811.00	Yes
2023-10-129	\$0.00		
	2023-20-133 2023-20-144 2023-20-147 2023-31-106 2023-50-110 2023-20-151 2023-10-118 2023-30-114 2023-30-114 2023-30-114 2023-30-149 2023-20-149 2023-20-149 2023-20-149 2023-20-148 2023-20-148 2023-20-145 E 2023-30-108 2023-20-139 2023-30-105 2023-10-116 2023-20-138 2023-20-138 2023-40-108	2023-20-133\$2,685.002023-20-144\$12,821.462023-20-147\$2,402.152023-31-106\$7,817.332023-50-110\$2,961.542023-20-151\$6,535.002023-10-118\$1,518.752023-30-114\$4,331.292023-30-114\$4,331.292023-30-114\$4,331.292023-30-114\$4,331.292023-30-114\$4,331.292023-30-114\$4,331.292023-30-114\$4,331.292023-20-149\$222.002023-20-149\$222.002023-20-148\$4,749.562023-20-148\$4,749.562023-20-145\$1,470.00E2023-30-1052023-30-105\$0.002023-30-105\$0.002023-30-105\$0.002023-30-105\$0.002023-30-105\$0.002023-30-105\$0.002023-30-105\$0.002023-30-106\$0.002023-30-107\$0.002023-30-108\$2,081.00	2023-20-133 $$2,685.00$ $$3,910.00$ $2023-20-144$ $$12,821.46$ $$14,046.46$ $2023-20-147$ $$2,402.15$ $$3,627.15$ $2023-31-106$ $$7,817.33$ $$9,042.33$ $2023-50-110$ $$2,961.54$ $$4,186.54$ $2023-20-151$ $$6,535.00$ $$8,740.00$ $2023-10-118$ $$1,518.75$ $$3,478.75$ $2023-51-111$ $$2,058.00$ $$3,283.00$ $2023-30-114$ $$4,331.29$ $$5,556.29$ $2023-30-114$ $$4,331.29$ $$5,556.29$ $2023-20-149$ $$222.00$ $$1,447.00$ $2023-20-149$ $$222.00$ $$1,447.00$ $2023-50-111$ $$3,540.75$ $$4,765.75$ $2023-10-115$ $$637.00$ $$1,862.00$ $2023-20-148$ $$4,749.56$ $$6,709.56$ $2023-20-148$ $$4,749.56$ $$6,709.56$ $2023-20-145$ $$1,470.00$ $$22,695.00$ E $2023-30-108$ $$0.00$ $$12,530.00$ $2023-30-108$ $$0.00$ $$12,530.00$ $2023-30-108$ $$0.00$ $$12,530.00$ $2023-30-108$ $$0.00$ $$2,103.00$ $2023-30-116$ $$0.00$ $$2,103.00$ $2023-30-116$ $$0.00$ $$2,103.00$ $2023-30-116$ $$0.00$ $$2,5,270.00$ $2023-20-138$ $$54,739.00$ $$58,904.00$ $2023-40-108$ $$2,081.00$ $$6,811.00$

NEWFOUNDLAND POWER INC. CIAC QUARTERLY ACTIVITY REPORT Second Quarter 2023							
Date		CIAC	Estimated				
Quoted	CIAC No.	Amount (\$)	Const. Cost (\$)	Accepted			
GENERAL SERVI 2023-10-131 2023-51-116 2023-10-132 2023-20-140 2023-10-137 2023-10-130	CE (con't) 2023-10-131 2023-51-116 2023-10-132 2023-20-140 2023-10-137 2023-10-130	\$2,472.00 \$0.00 \$0.00 \$10,103.00 \$0.00 \$0.00	\$7,181.00 \$10,500.00 \$3,640.00 \$14,268.00 \$5,870.00 \$1,470.00	Yes Yes			