

Ontario | Commission Energy | de l'énergie Board | de l'Ontario

RRR FILING GUIDE

FOR ELECTRICITY DISTRIBUTORS' REPORTING AND RECORD KEEPING REQUIREMENTS (RRR)

PREPARED BY OEB STAFF

Updated

March 14, 2025

DISCLAIMER NOTICE

The Reporting and Record Keeping Requirements Filing Guide (RRR Filing Guide) has been prepared by Ontario Energy Board (OEB) staff. All examples presented in the RRR Filing Guide are for general illustration purposes only and may not address the specific circumstances of any one distributor. Where needed, it provides a reference for further information, or examples to clarify reporting requirements given the various scenarios that arise for different distributors. Ultimately, distributors are responsible for assessing the guidance and information provided in the RRR Filing Guide to determine the contents of their data filed with the OEB.

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SUMMARY OF CHANGES TO RRR FILING GUIDE

The below table shows the summary of changes to the RRR Filing Guide since March 27, 2024.

RRR Filing Guide Section	Page	Changes to RRR Filing Guide
2.1.5.3	79	Validation checks to flag the when the total delivery in 'Supply and Delivery Information' does not match the total 'Metered Consumption in kWhs' in Table 3B.
2.1.5.5 e	93	Revised naming of Canadian Electricity Association to which is now known as Electricity Canada.
2.1.5.8	102	Additions to Activity Program-based Benchmarking Initiative; Refined definition of Primary Line.
2.1.14	152	Validation checks to flag when the cumulative capacity exceeds 1% of the average peak demand over the past three years.
2.1.19 e	169	Refined definition of DSP Progress.

PURPOSE

The OEB places high importance on the accuracy and integrity of distributor's RRR reporting. The RRR is an important repository of both financial and non-financial data that the OEB uses and relies on for a variety of purposes, including the production of the Electricity Distributor Scorecard (Scorecard) and the Yearbook of Electricity Distributors (Yearbook) and benchmarking performance reports.

Every year, the Performance Analytics & Reporting department gather feedback (e.g. IREs, emails, phone calls, etc.) and incorporate that into a new version of the RRR Filing Guide. This helps with the consistency of the guidance and responding to the changing business conditions. Furthermore, it provides step by step instructions of how to submit the data within the RRR Filing System and tips on accurately reporting the data.

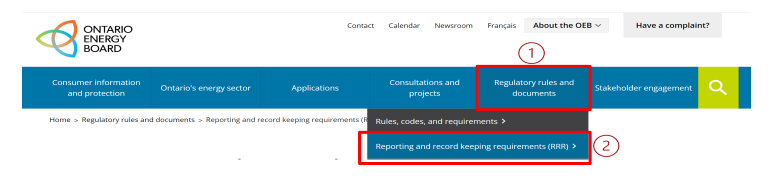
AUTHORITY

The OEB's authority to collect the information required under the RRR is derived from electricity distributors' licences which have a condition of licence requiring electricity distributors to provide specified information in the form and manner as required by the OEB. The OEB's Decision and Order RP-2002-0140 of October 23, 2002, established the OEB's policies for reporting and record keeping requirements for electricity distributors which are set out in the document "Electricity Reporting & Record Keeping Requirements."

These reporting and record keeping requirements set the minimum reporting and record keeping requirements with which a licensee must comply. Other reporting and record keeping requirements specific to a licensee may also be contained in codes, individual licences or regulatory instruments specific to a licensee (for example, in a rate order).

LOCATION OF RRR INFORMATION

The RRR Reporting webpage is accessed through the "Regulatory Rules and Documents" tab (1) on the OEB website, by clicking on "Reporting and record keeping requirements (RRR)." (2)



Highlights of the RRR webpage include:

<u>Electricity RRR</u> – This webpage contains current documents and recent communications from the OEB regarding RRR.

<u>Electricity RRR Document</u> – This constitutes the OEB's current reporting and record keeping requirements to maintain and file information under the licence conditions.

<u>RRR Filing System</u> — The link to the RRR Filing System is found on this page.

<u>Reporting Schedule</u> – This section contains the filing schedule and countdown for impending filing deadlines for regulated entities.

RRR Data Revision – Please refer to the Revisions section in the RRR Filing Guide.

<u>RRR User Add/Remove Request Form</u> – The link to the form to modify and request user access to the RRR Filing System.

<u>RRR Reports & Publications</u> – The link to past Yearbooks of Electricity Distributors is found in this section.

RRR Filing System Overview

Registration

Registered User Privileges

Registration of at least one RRR user is necessary in order to fulfill the condition of its licence which requires submission of information "in the form and manner required by the Board."

Only RRR registered users can access input forms for filing, based on the personal password issued to them by the OEB. The name of the RRR user is recorded in the OEB database as the submitter of the filing.

If you have forgotten your user ID and password, click on "Forgot your Password" on the RRR Filing System's log-in webpage. You will be asked to provide your email address registered with the OEB. Your user ID and password will be sent to your inbox immediately.

Removing or Adding a Registered User

When the job function of a registered user changes, or when an employee leaves the organization, the OEB should be informed so that the RRR log-in ID assigned to the person can be cancelled. In order to assist users on the various ID's for a distributor, the RRR Filing System includes a "My Profile" button located in the navigation bar as shown in the below screenshots. The "My Profile" button includes a registered list of all RRR user details for an electricity distributor. The user can review the user ID's and advise the OEB if any changes need to be made.

To remove or add a RRR user, the primary regulatory contact should complete the "<u>Electronic</u> <u>User Form</u>" found on the <u>Filing systems</u> page of the OEB website and email to <u>registrar@oeb.ca</u>.

The email address used by the primary regulatory contact in sending the request should match the contact email on record with the OEB.

🚍 PIVOTAL 🗲				☆ :
	USER DETAILS			-
RRR Filings	FIRST NAME	LAST NAME	COMPANY NAME	
E.	man .		and the second	
ED Additional	JOB TITLE			
Reporting				
RRR Revision	EMAIL		FAX	
Request	PHONE		EXT	
SOP Application	ACCOUNT DETAILS			
e				
SOP:View Work-in-	and the second s			
Progress	COMPANY	ROLE		
Submit an Application	Test Electricity Distributor, London: Corporation ED-0999-9999 Issued	RRR Filer		*
	Test Electricity Distributor, London: Corporation ED-0999-9999 Issued	Chief Executive Officer		
	Test Electricity Transmitter, London: Corporation ET-0999-9999 Issued	Chief Executive Officer		
Submit Other Documents	Test RetailerMarketer, London: Corporation ER-2019-0231 Issued	RRR Filer		
	Test RetailerMarketer, London: Corporation ER-2019-0231 Issued	Chief Executive Officer		
Scorecard	Test USMP, Toronto: Corporation ES-9999-9999 Issued	Chief Executive Officer		
	Test USMP, Toronto: Corporation ES-9999-9999 Issued	RRR Filer		
My Profile	Test Gas Marketer, Toronto: Corporation GM-9999-9999 Issued	RRR Filer		
	Test Gas Marketer, Toronto: Corporation GM-9999-9999 Issued	Chief Executive Officer		
🌣 🕩	Test Gas Distributor, London: Corporation GD Issued	RRR Filer		
				* *
P	COMPANY DETAILS			
SOP:View Work-in- Progress	The following users currently have RRR or complaints access on behalf of E	PCOR Natural Gas Limited Partnership.		
	Name		Role	
Submit an Application			RRR Filer	*
			RRR Filer	
			RRR Filer	
Submit Other Documents			RRR Filer	
			Complaint Contact	
Scorecard			Complaint Contact	
			RRR Filer	
My Profile			RRR Filer	
			RRR Filer	
			Chief Information Security Officer	

Executive Sign-off and Certifications

A Chief Executive Officer or RRR signing officer of the distributor (e.g., President, Chief Financial Officer, or other officer of the company with equivalent signing authority) must be a registered user and have his/her own RRR log-in ID to enable:

- Electronic submission of certificate for compliance with the Affiliate Relationships Code (RRR 2.2) and Cyber Security Readiness Report (RRR 2.1.22). These certifications are only available to the CEO and must be submitted electronically by the due date. Paper submissions are not accepted.
- 2. Electronic RRR certification on annual RRR filings by the CEO or signing officer.
- 3. Electronic sign-off of the distributor's Scorecard and Scorecard MD&A by the CEO.

To request executive sign-off authority, please complete the "<u>Electronic User Form</u>" and send to <u>registrar@oeb.ca</u>. The OEB's IT group will forward the new log-in credentials to the account holder.

RRR Access Types

The below shows the various levels of access related to RRR filings in the RRR filing system. Regulated entities are required to submit an electronic user request form to the OEB's Registrar office for the corresponding access types as described below. The user request form has been updated to reflect the below RRR access types.

RRR Filer

RRR Filers have access to enter the RRR filing system portal to view and complete the distributors' RRR filings except the filings that are restricted to the Chief Executive Officer.

RRR Signing Officer

Annual RRR filings are required to be certified by an executive signing officer of the company. The RRR Signing Officer will have access to certify the completeness and accuracy of the annual RRR filings. The distributor can designate an individual who is responsible for signing off on the RRR filings. Examples of signing officers include, but are not limited to, President, Chief Financial Officer, or other officer of the company with equivalent signing authority. The RRR Signing Officer will also have access to complete all RRR filings (RRR filer access) with the exception of RRR filings that are required by the Chief Executive Officer.

Chief Executive Officer

The Chief Executive Officer will have access to submit all filings, certify all filings, and is specifically required to certify the filings noted below.

• <u>Electricity RRR 2.1.22</u> self-certification statement signed by the Chief Executive Officer on the reported cyber security readiness.

- <u>Electricity RRR 2.2.1</u> self-certification statement signed by the Chief Executive Officer of the utility confirming that the distributor has complied with the Affiliate Relationships Code for Electricity Distributors and Transmitters (ARC).
- <u>Electricity RRR 2.2.2</u> self-certification statement signed by the Chief Executive Officer of the utility that all of the information contained in the distributor's scorecard including the Management Discussion and Analysis is complete and accurate in all material respects.
- <u>Electricity RRR 2.2.3</u> a self-certification statement signed by either the Chief Executive Officer or the RRR Signing Officer that:
 - a) The information filed under the RRR is complete and accurate in all material respects;
 - b) The trial balance filed in uniform system of accounts format under RRR 2.1.7 reconciles with the audited financial statements filed under RRR 2.1.6 where all required reclassifications and adjustments are justified and reasonable;
 - c) Adequate processes and controls are in place to ensure that the information filed under the RRR is accurate in all material respects; and
 - d) The Company is able to provide records substantiating the filings made under the RRR on request
- Page 35 of the <u>March 2014 Report of the Board on the Scorecard</u> introduced the requirement for distributors to sign off on the scorecard to complete the scorecard implementation process. The <u>May 22, 2015 letter from the OEB</u> included the <u>Scorecard</u> <u>Activities Schedule</u> which outlined the scorecard sign-off due dates required by the Chief Executive Officer.

If the entity does not have a Chief Executive Officer, then the entity is required to identify one representative, such as President or an officer with equivalent position, to complete the submissions required by the Chief Executive Officer. This representative will be held accountable for the RRR submissions required by the Chief Executive Officer.

Login and Change Password

The RRR Filing System can be accessed through either Microsoft Edge/Internet Explorer 10+ or Chrome 38+. The RRR filing system login webpage is shown in Figure 1.

Figure 1: RRR filing system Login





Electricity distributors can add the <u>link</u> to their preferred browser to access the RRR filing system login webpage.

<u>Login</u>

Existing registered RRR users can use their e-Filing Services user credentials for logging in to RRR filing system.

Change Password

Users can follow these steps to change the password in RRR filing system.

Step 1: Click on "Forgot your Password" on the OEB's RRR filing system login webpage.

Step 2: Enter the email address registered with the OEB as shown in Figure 2.

Figure 2: Password Recovery

Ontario Energy Board	
Please enter the Email associated with your account and then click Continue to change your password.	
Email Contrue: Back	

Step 3: Open the email sent to the registered email address for additional information on password reset. Click on the link provided in the email and proceed to change the password

User Support

Users can access all support tools including the RRR Filing Guide and training videos in the RRR Filing System in the Action Center.

What is Action Center?

The purpose of Action Center for accessing user support materials and directly go to the desired filing company. The "Action Center" is the top most button located on the navigation bar. The purpose of navigation bar is explained in the following section.

By clicking on the relevant links, the user can either view the web version of the RRR Filing Guide or watch the various training videos.

PIVOTAL				ACTION CENTER	
Action Center	Default 🗸				
	RRR FILING USER GUIDE				**
My Cases	Document	Name		Document 1	Гуре
Case Documents	Training Guide			PDF	
m	Submitting a Revision Request Form			Training Video	
RRR Filings	Training Video 2			Training Video	
	Training Video 3			Training Video	
ED Additional Reporting	Training Mideo A			Training Mideo	•
l l	MY FILING COMPANIES (16)				¢ ¢
RRR Revision Request	Company Name †	Licence Number	Address line 1	City †	Updated: 2019-09-18 10:38:33
	Active Energy Inc.	GM-2017-0178	390 Brant Street	Burlington	
SOP Application	Alectra Utilities Corporation	ED-2016-0360	2185 Derry Road	Mississauga	
Ð	Canadian Energy Protection Corp.	ER-2016-0358	9-2020 Lanthier Drive	Orleans	
SOP:View Work-in- Progress	🗋 🚛 Canadian Niagara Power Inc.	ET-2003-0073	1130 Bertie St.	Fort Erie	

RRR Filing System Window View

After logging in with the registered username and password, click on the "RRR filings" button located on the navigation bar (#1). This will open the Company Details and Reporting Year.

E PIVOTAL 🔶		TEST	- ABC LIMITED COMPANY, TORONTO: CORP	ORATION ED-9999-9992 ISSUED	☆ 🔞 I
Action Center My Cases Case Documents	Choose Reporting Period Major Events	LOSI CHOOSE REPORTING PERIOD ZOMANY NAME TEST-ARC Linked Company LICENCE RENCE TYPE Elektricky Distributor sence status Insued		UCENCE NUMBER ED-3993-9992	Refresh Belevish Showlide herator Actions Scoreard
RRR Filings Corn ny ED Additional Reporting RRR Revision RRR persit	Rate Zones	CHOOSE ELECTRICITY REPORTING YEAR			5
SOP Application OP View Work-in Progress Scorecard	C Lonied Salar	6		TEST - ADC Widels Ltd. Andrew	

The following are descriptions of the screen sections (1 to 6) shown above.

1. This navigation bar is present throughout the RRR filings or revision request process. Through this navigation bar users can perform tasks such as RRR filing, RRR revision request, etc. At the top of the navigation bar, there is a feature titled "Action Center", which allows the users to create a custom dashboard to track any of their RRR data. Additionally, the Action Center also houses training videos on the RRR Filing System. 2. This navigation bar features five options: Choose Reporting Period, Major Events, Affiliates, Rate Zones, and Exemptions. The options are briefly described below:

Choose Reporting Period: For accessing RRR forms click on "Choose Reporting Period". This will then prompt the user to click on the desired RRR Reporting Schedule and finally the annual and quarterly RRR filings. This RRR navigation bar will disappear once the reporting year from the "Choose Reporting Period" is selected.

Major Events: Clicking this tab will allow users to see additional details related to interruptions/outages that were caused by a major event within the reporting period.

Affiliates: Clicking on this tab will open affiliate names.

Rate Zones: Clicking this tab will allow users to see all rate zones relevant to the licensed entity.

Exemptions: Provides a summary of possible RRR sections that a licensed entity may be exempt from for a reporting period due to unique circumstances

- 3. This displays the selected company's information and lists reporting years. Select "Choose Electricity Reporting Year" for accessing RRR forms. As an example select 2023 as the Reporting Year for entering 2022 annual data.
- 4. This is a menu bar which will be present throughout the RRR filings or revisions request process. Through this menu bar users can perform tasks such as Add group, Form refresh and Form print. The add group feature lets the user arrange favorites under a designated group title.
- 5. This header is present throughout the RRR filing or revision request process, but will reflect the title of the current layout with information such as distributor name, type, filing year and form status. Notice that on the right hand side of the header there is "Add Favorite" and "Menu" option, whereas, on the left hand side there is "Navigation" and "Back arrow" option. The "add favorite" feature lets the user create a shortcut of the current view in the menu bar.

Note that an icon () appears when the export data feature is selected. Clicking on this "export data" icon opens a sub-window from where the exported data is downloaded. As the RRR Filing System does not keep a history of exported files, the exported files are only available in the particular session.

6. Right under the menu bar there is the "settings" and "log out" option. Before logging out ensure that the filing is saved and the correct status ("Not Started", "Work in Progress" or "Submitted") is displayed.

Export Data or Reports and Print Functions

Export Data

In order to export data in MS excel using the export feature, the user will proceed with the following steps:

- 1. Open the desired RRR form and scroll to bring the desired table from where the data is to be extracted.
- 2. Move the pointer over the selection box located on the header of the first column of the table, and click on it to select all the row entries (Note: you can make a custom selection by individually selecting or deselecting the rows from the first column).

CONNECTION OF NEW SERVICES - LOW VOLTAGE (LV)						
The percentage of new low voltage (<750 volts) connection requests where the connection is made within 5 working days of all applicable service conditions being satisfied. Please refer to section 7.2 of the Distribution System Code. CBE Approved Standard: at lease Style Vos on a yearly basis						
MONTH	# OF NEW LV SERVICES CONNECTED WITHIN 5 DAYS	# OF NEW LV SERVICES REQUESTED	% OF NEW LV SERVICES CONNECTED WITHIN 5 DAYS			
January	10	11	90.91			
February	20	22	90.91			
March	30	31	96.77			
🗹 April	40	41	97.56			
🗹 May	10	12	83.33			
🗹 June	12	13	92.31			
🖌 July	15	16	93.75			
🖌 August	19	20	95.00			
September	25	27	92.59			
October	33	36	91.67			
November	49	50	98.00			
December	60	61	98.36			

3. Once the desired data is selected, right-click anywhere inside the highlighted table to open a right-click menu with options such as "export selection", "export all", etc.

	CONNECTION OF NEW SERVICES - LOW VOLTAGE (LV)						
Ple	The percentage of new low voltage (<750 volts) connection requests where the connection is made within 5 working days of all applicable service conditions being satisfied. Please refer to section 7.2 of the Distribution System Code. CEB Approved Standard: at least 90% on a yearly basis						
		MONTH	# OF NEW LV SERVICES CONNECTED WITHIN 5 DAYS		LV SERVICES JESTED	% OF NEW LV SERVICES CONNECTED WITHIN 5 DAYS	
	January	-		10	11	90.91	
	February			Select and right	22	90.91	
	March			click	31	96.77	
	April			40	41	97.56	
	May	Export selection		10	12	83.33	
	June			12	13	92.31	
	July	Export all		15	16	93.75	
	August			19	20	95.00	
	September			25	27	92.59	
	October			33	36	91.67	
	November			49	50	98.00	
	December			60	61	98.36	

4. Click the desired option (export selection in this example). Enter a preferred filename and use the drop down to select a preferred file type such as .xls, .csv or .xml.

СО	CONNECTION OF NEW SERVICES - LOW VOLTAGE (LV)						
Plea	The percentage of new low voltage (<750 volts) connection requests where the connection is made within 5 working days of all applicable service conditions being satisfied. Please refer to section 7.2 of the Distribution System Code. CEB Approved Standard: at least 00% on a yearly basis						
	MONTH	# OF NEW LV SERVICES CONNECTED WITHIN 5 DAYS	# OF NEW LV SERVICES REQUESTED	% OF NEW LV SERVICES CONNECTED WITHIN 5 DAYS			
	January	1(Export	90.91			
	February	2	File name:	90.91			
	March	31	NewConnectionLowVoltage	96.77			
	April	41	File type:	97.56			
V	May	11	Excel XLSX	83.33			
	June	11	Start export	92.31			
V	July	15	5 16	93.75			
	August	19	20	95.00			
V	September	25	5 27	92.59			
	October	33	3 36	91.67			
	November	49	50	98.00			
	December	60	61	98.36			

5. An "export data" icon () is visible on the top right of the screen. This is the location where all export data queries are saved for further download. Click on the icon to view and download the exported file(s). Note that as the RRR Filing System does not keep a cache of exported files, these files are only available in the particular session.



6. A window with all export file requests will open on the screen. Move the pointer over the export data icon (on the right hand side) and click to start the download. The selected data is downloaded in the desired format onto the user's computer.

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			Exports		× •
Action C		File		Status	
Actorio	NewConnectionLowVoltage.xlsx		Ready for download	Click to download	→ <u>*</u> ×
My Cas		Select and right click			
Case Doci					
RRR Fil					
ED Addit Report					
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SOP Appli					
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Progre		Downloaded file			
		New Connection - LV Annual Totals			•
💼 NewCo	nnectionLoxlsx				Show all X

Export Reports

The user can export submitted RRR forms (or select pages) following procedures similar to those discussed in the export data section above.

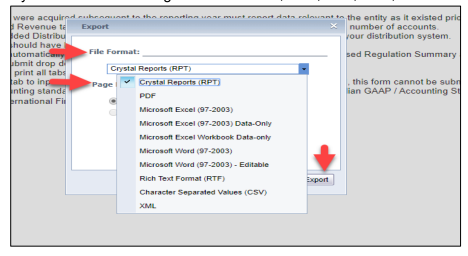
The RRR Filing System allows the users to save and export a desired RRR form(s) in a file format on their computers:

- 1. Click open the desired RRR form using the navigation bar and then select the desired RRR form page.
- 2. Located on the right, the menu bar includes a "Print" button. Through the Print button, the user can create a report for a selected form by clicking on "export this report".

•
~

📇 🤁 🐧 📥	Find	A 🗅 🍋	1 of 2	•	100%	•
Pa Main Re	port	Export this report				

3. For exporting a report, click on "export this report" icon. This will open a window with a dropdown selection for the desired file format and custom page range. The RRR Filing System has the following file formats PDF, RPT, RTF, XML, CSV and MS Word version.



Print Report

The RRR Filing System print feature allows the users to print RRR forms (or select pages):

- 1. Click open the desired RRR form using the navigation bar and then select the desired RRR form page(s).
- 2. Located on the right, the menu bar includes "Print" button.

*	
Form	~
C Refresh	
Actions	
Print	

3. Through the Print button, the user will click on the print icon to generate a print.

	Find	<i>i</i> A	🕒 ඬ 1 of 2	•	100%	•
Pa Main Rep	Print					-

Legend

Action Center	Action Center	*	Mandatory field
+	Add attachment	E	Menu Option (Show/Hide)
0 0	Add/Remove row		Navigation Option (Show/Hide)
←	Back button	<u>_</u>	Print
-	Enter form (single click)	✓ ⊗	Save data (checkmark) and Cancel data
*	Export data		Selection (export data/order rows)
L	Export this report		Logout
*	Favourite (Add/Remove)		Unsaved data entry

ACCESSING THE RRR FORMS

1. The RRR filings are required to be submitted by regulated entities through the OEB's RRR Filing System webpage. Once you have entered your user ID and password, you will see the "Action Centre" page. On the left-hand column, please select "RRR Filings".

PIVOTAL		ACTION CENTER
Action Center	Default 🗸	
My Cases		
Case Documents		
RRR Filings		
ED Additional Reporting		
RRR Revision Request		Click To Add Widget
C SOP Application		

2. From the list of companies, selected your company by clicking the "enter form" icon (=) against the company name.

			SEL	ECT A COMPANY		
BASIC	SEARCH 🗸					*
Compan	lies		•	Select a Company	~	Search
RESUL	TS				SEARCH Q	🗙 Clear Search
Compa	nies (18)					Save Search
	Company Name 1	Licence Number	Address line 1	City 1		Save Search A
	Andre Office Copyrights	12-27-5-284	100 Day Real -	Hereage	*	J Delete Search
nts	Canadian Drangs Protection Costs	10.010.000	A 2021 carding lives	(There		
	Canadian Happine Prosenting	\$7.000×0075	10 June X	Fundam		
	ELA Darg-to.	10-000-001	CO Paratilitation	from .		
	Entropy Ins Derivative ins		In Longeroux No.	Terreto		
al 🗌 💭	Energies Consulting Inc.	01.0110-0201	142 Betraut Rat	(Bellium)		
	Hyperic Dear Walkanship Inc.	12-201-004	All by lives	Seattle		
" 🗆 🔍	Hydro Dae Networks Inc.	01-2003-0038	40 Bay Breef	Texato		
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- 3. Select the applicable Reporting year (i.e. select **2023** for reporting annual 2022 data).
- 4. Select the applicable annual Reporting period:

The **April** folder to report the annual filings for the previous year

Select the desired RRR filing from the RRR navigation bar. Depending on the RRR filing number selected, the corresponding RRR forms would then appear on the RRR Forms Screen as shown below. The Electricity Distributor Filings Forms correspond to the RRR section they pertain to

E.	COM	PANY'S	YEAR		
Company's Year	YEAR				
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Management					
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Scorecard Sign Off	🗌 🖅	2.1.2	Not Started	May 03, 2023	1
	🗌 🖅	2.1.4	Not Started	May 03, 2023	2
	🗌 🛲	2.1.5	Not Started	May 03, 2023	3
Expiry Extensions	. 🖅	2.1.5.6	Not Started	May 03, 2023	4
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	🗌 🛲	2.1.5.8	Not Started	May 03, 2023	6
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Some forms (such as 2.1.4 from screenshot above) have multiple tabs within the form. Each section will need to be completed for successful submission.

SUBMISSION

Filing Status

To make sure your data has been saved or submitted, please always ensure to check the Status box on the "Report Summary" section at the top of the form.

REPORT SUMMARY			
FILING DUE YEAR	FILING FORM NAME	RRR FILING NO	
REPORTING PERIOD AND COMPANY NAME	LICENCE TYPE	STATUS	
REPORT VERSION	EXTENSION GRANTED	EXTENSION DEADLINE	
FILING DUE DATE	REPORTING FROM	REPORTING TO	
SUBMITTED ON	SUBMITTER NAME	EXPIRY DATE	

The Status box will show one of the following:

Not Started: At the time of opening the form.

Work in progress: After saving the form.

Submitted: When the information is filed successfully with the OEB.

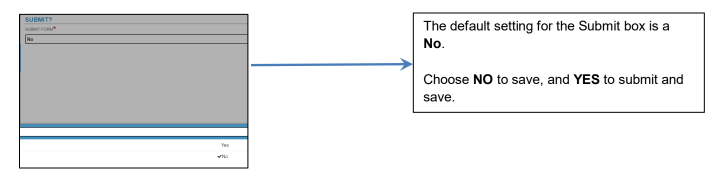
Revised: When the information is re-filed subsequent to the first filing.

Submitted after deadline: When the information is filed with the OEB after due date.

Submit Form Box

The status changes based on the choice made on the submit box which is found at the end of each RRR input form.

Your filing will not be submitted unless you select "Yes" to submit the form.



Viewing of RRR Information

OEB staff can only view filings after a successful submission. The first submitted filing is "version 0" of the filing. Subsequent submissions are numbered sequentially.

"Work in progress" filings (filings that have been saved but not submitted) are not available for viewing by OEB staff. Once you have selected "yes" to submit and clicked the Checkmark button, please verify the status has been updated at the top of the form.

SCHEDULE

The RRR filing schedule can be found on the "Reporting & record keeping requirements (RRR)" section of the OEB Industry website, under <u>"Reporting Schedule"</u>.

If the "due date" above falls on a day that is a Saturday, Sunday, or legal holiday in the Province of Ontario, then the due date is the next business day (Section 1.3 of the Electricity RRR document).

REVISIONS

Please refer to User Guide for Web-based RRR Data Revision Requests (pdf)

ARCHIVES

All submitted filings are archived in the OEB's database. It is strongly advised that distributors save a copy of their completed RRR filings using the print capability if available. RRR registered users can view past filings through the same portal where filings are submitted. However, past filings are available in the current format only.

Issue	Name	Email
IT issues including submission difficulties (e.g. log-in, passwords, web browser issues, unable to save, submission or upload attachment difficulties)	IT Help	<u>IThelp@oeb.ca</u> (416) 481-1967 ext. 555
RRR clarifications and enquiries	Industry Relations	IndustryRelations@oeb.ca
All other issues	Performance Analytics & Reporting	performance_reporting@oeb.ca

CONTACTS

FORM AND EXPLANATION

A sample of the online form containing the data to be filed is provided for reference in this section. The format of this section is provided below.

Format

- A summary description of the data contents required to be filed, changes to the electronic input form and tips for filing.
- A sample of the electronic input form available to the RRR filer for input.

2.1.1 – Customer Deferral and Variance Accounts

Content

Intentionally left blank.

This filing has been eliminated effective March 31st, 2020.

2.1.2 – Customer Numbers

Content

Annual form

Distributor-specific rate classes will be collected once a year.

Table 0: Input distributor (SSS) accounts/connections by detailed rate class. Distributors must review their specific rate classes for accuracy and verify that the detailed rate classes have been rolled up correctly into the appropriate generic rate classes in Table 1. If there is a need to make corrections to the information in the tables, please notify OEB staff via <u>Industry Relations Enquiry</u>, using the subject line "RRR: detailed rate classes".

Table 1: Auto-calculated SSS accounts/connections by generic rate class will populate when entries in Table 0 are entered and saved.

Table 2: Discontinued (Time of Use Implementation information)

Table 3a: Input individual retailer customers along with the number of units in multi-unit properties, by generic rate class.

Table 3b: Auto-calculated table which aggregates all retailer customers by generic rate class.

Table 3c: Input aggregate retailer customers by detailed rate class.

Table 4a: Auto-calculated table which aggregates all distributor (SSS) and retailer customers by detailed rate class.

Table 4b: Auto-calculated table which aggregates all distributor (SSS) and retailer customers by generic rate class.

Table 5: Input the aggregate number of WMPs in the various rate classes (i.e. General Service >50 kW, Large User, etc.).

New on form

Added guidance on how microFIT and embedded generators should be treated in RRR 2.1.2 if they have no load account.

A validation check for rate classes has been added when importing CSV files. If rate classes or rate class details are missing, a warning will appear, but the file will import successfully with missing values set to zero. This update is also available in version 2.1.5.

Tips

Table 0 & 1 – SSS only

The first table is for reporting distributor (SSS) customers only. Do not report any retailer customers in the first table.

Reporting for Connections

For unmetered scattered load, street lighting and sentinel lighting rate classes, please report the number of connections, and not the number of accounts.

Reporting by distributor-specific rate classes

the data input forms are formatted for the input of information specific to a distributor's approved set of rate classes. Distributors will input and report customer number information at this level of detail annually. This additional information is intended to enable further streamlining of the application process for formulaic adjustments to rates during an incentive rate-setting period.

Wholesale market participants

Distributors should include the number of WMPs that are distribution customers in the specific rates classes in Tables 0 to 4 (i.e. General Service >50 kW, Large User, etc.). However, for the purposes of the separate table for WMPs (Table 5), the amount to be reported in this section is the aggregate of WMPs in the various rate classes.

Tables 4a and 4b Total Customers Accounts/Connections

It is expected that the rolled-up totals from Table 4a Total Customers by Detailed Rate Class should match the totals from Table 4b Total Customers by Generic Rate Class.

Number of multi-unit properties or complexes

RRR 2.1.2 (e) and (f) require distributors to report the total number of properties or complexes for which a declaration has been filed with the distributor under section 3.3.4 of the Standard Supply Service Code. Only RPP customers on tiered pricing would be reported under (e) and (f). Time of Use (TOU) customers are not included under (e) and (f).

<u>MicroFIT and Embedded Generators not associated with a load account</u> When the microFIT/FIT generators are not associated with a load account, the customer count should not be reported in any rate class in section 2.1.2 of RRR. Alternatively, when a microFIT/FIT customer does have an associated load account, that load account should be

reported in the corresponding rate class in section 2.1.2 of RRR.
How to download and upload a CSV file to the form The below are the steps to download and upload the CSV template for the Table0. Table 3A, and Table 3C could follow the same procedure.
 Access the RRR 2.1.2 form Click on the "Table 0", "Table3A", and "Table 3C" button located within the form to download the CSV template.
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Click the paperclip icon to access the file directory. Select the saved CSV file to upload and click open. The file will automatically be uploaded.

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Ontario Energy Board

REPORT SUMMARY				
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2024	2.1.2		38135	
REPORTING PERIOD AND COMPANY NAME	LICENCE TYPE		STATUS	
April- 2024Test OEB AMS2 Company, Toronto: Corporation ED-99 REPORT VERSION			Not Started EXTENSION DEADLINE	
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May 01, 2024	January 1, 2023		December 31, 2023	
SUBMITTED ON	SUBMITTER NAME		EXPIRY DATE	
			May 01, 2024	
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RETAILER	IS THIS RETAILER COMPLETE?			
HAVE YOU ENTERED ALL RETAILERS?			ole 3B ("Aggregate Number Of Retailer Cust	
No		 Customer/Connection 	ons") will not update unless you have answe	red "Yes" and saved the form.
BLE 3B regate Retailer Customers by Generic Rate	Class			
		ect "Yes" above and click Save to record th	e entries from each retailer table and allow T	able 3b to be populated.
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General Service < 50 kW				
General Service >= 50 kW				
Large User				
Sub Transmission Customers Embedded Distributor(s)				
Street Lighting Connections				
Sentinel Lighting Connections				
Unmetered Scattered Load Connecti				
Total (Auto-Calculated)				
RATE CLASS DETAIL	CUSTOMER ACCOUNTS/	CONNECTIONS	ments to rates during an incentive rate-setti	-
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GENERIC RATE CLASS TOTAL CUSTOMERS CONNECTIONS (TABLE 3) Residential General Service < 50 kW General Service >> 50 kW Large User Sub Transmission Customers Street Lighting Connections Street Lighting Connections General Service Service Service Service Table 5 WHOLESALE MARKET PARTICIPANTS Please report the number of Wholesale Market Participants connected to the distributor's distribution system SUBMIT ?	TABLE 4B Total Customers Accounts/Connections (SSS + Retailer Customers) by Generic Rate Class Total Customer Accounts/Connections will auto-populate from Table 1 and Table 3b.			
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Sub Transmission Customers Image: Sub Transmission Customers Image: Sub Transmission Customers Image: Sub Transmission Customers Street Lighting Connections Image: Sub Transmission Customers Image: Sub Transmission Customers Image: Sub Transmission Customers SUBMIT Porta * Image: Sub Transmission Customers	General Service >= 50 kW			
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Please report the number of Wholesale Market Participants connected to the distributor's distribution system SUBMIT? SUBMIT FORM*	Total (Auto-Calculated)			
SUEMIT FORM*				
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Rate Class Validation Check

Below is the warning message displayed when the imported CSV file is missing a rate class or rate class detail in Pivotal. Please ensure the rate class is double-checked before submitting the form.

?

2.1.4.1 – Service Quality

Content

This section requires information on the OEB's service quality requirements and new micro-embedded generation facilities from electricity distributors as described in the Distribution System Code (DSC) for the following performance standards:

- 1. Connection Of New Services Low Voltage
- 2. Connection Of New Services High Voltage
- 3. Appointment Scheduling
- 4. Appointments Met
- 5. Rescheduling A Missed Appointment
- 6. Telephone Accessibility
- 7. Telephone Call Abandon Rate
- 8. Written Response To Enquiries
- 9. Emergency Response Urban
- 10. Emergency Response Rural
- 11. Reconnection Performance Standards
- 12. New Micro-Embedded Generation Facilities

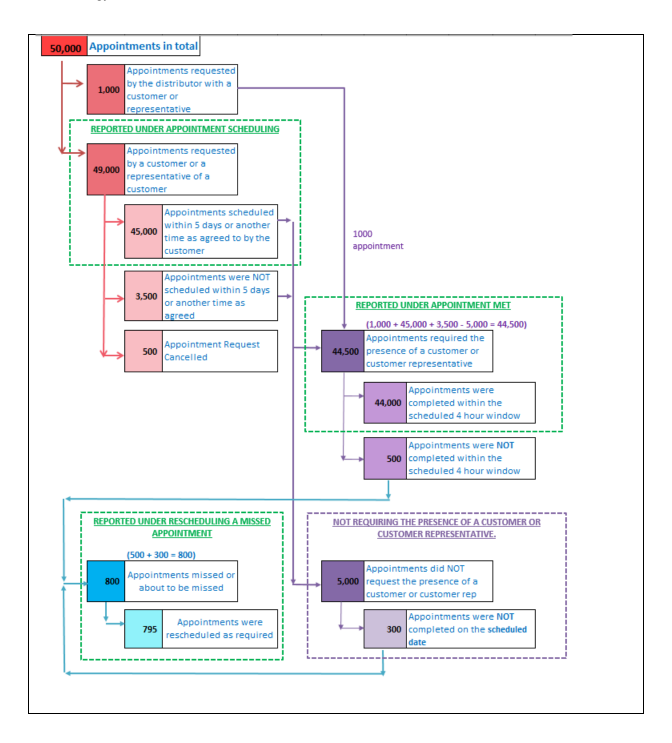
New on form

Clarification added to Connections/Appointments – New LV & HV Connections regarding connection of new services:

"Conversion of overhead services to underground services is not a new connection, unless the conversion was triggered by a connection request (new or upgrade)."

Tips

- 1. The "ESQR Summary" tab will show whether the OEB standards are met or not met in accordance with the standard for each requirement reported. The purpose of this summary tab is to serve as a checklist to assist a distributor with the verification of the information reported in this section for ESQRs. The resulting "achieved" metrics from entering the data in the relevant forms should match that of the "expected" results from the distributor's own records. Please review your data entries if the achieved and expected results do not match and correct the entries, if necessary.
- 2. In the event you do not have any activities to report for an ESQR (e.g., New Microembedded Generation Facilities Connected on Time), your results would show 0% and labelled as "N/A". Explanations are mandatory for each service quality requirement that shows "Not Met". The form will not be processed and accepted by the Filing Portal unless an explanation is provided in the "ESQR Explanations" tab. Distributors are also expected to discuss what actions are being undertaken to meet the OEB standard (i.e. both input boxes are required to be entered).
- 3. Please note that in order to see the calculated numbers you must select NO or YES in the Submit box, and then click the Checkmark.
- 4. Service quality appointment measures
 - Appointment Scheduling
 - Appointments Met
 - Rescheduling A Missed Appointment
- 5. For service quality measures, if the numerator is non-zero but the denominator is zero, an error message will appear, reminding the user to avoid this situation.



2.1.4.1 – Connections/Appointments – New LV & HV Connections

Connection of New Services – DSC 7.2

On the "Connections/Appointments" tab in the Electronic Filing Form enter:

a) Total number of new services described in section 7.1 of the Distribution System Code requested annually.

b) Number of new services connected annually for which the service quality requirement set out in section 7.2 of the Distribution System Code was met;

c) Percentage of (b) with respect to (a)

If annual targets are not met, monthly values to be provided for a) and b).

The requirement must be met 90% of the time.

Definitions from Section 7.1 of the DSC

- The "new service" means a connection that requires an Electrical Safety Authority (ESA) certificate before the connection can be completed. This includes, but is not limited to, connections associated with a service upgrade and connections that involve the installation of an additional meter on the distribution system where no meter previously existed. Solely replacing an existing meter is not a new service.
- "Service conditions" means any condition that must be satisfied before the service will be provided and may include the payment of connection fees, the signing of an offer to connect, the completion of a distribution system expansion, the delivery of any necessary equipment and the receipt of an ESA certificate.

Section 7.2 of the DSC states

Must be completed within 5 business days from the day on which all applicable service conditions are satisfied, or at such later date as agreed to by the customer and distributor.

Connection of new services

- Please note that the definition of a new service as per the DSC refers to the need for an authorization to connect from the ESA. For example, micro-embedded generation facilities connections, temporary services and service upgrades that require ESA certificates should be included in the calculation of the metric.
- Solely replacing an existing meter is not a new service and should not be included in the calculation of the metric.
- Generation connections are to be reported in the Connection of New Services sections.

- Connection of new services that require appointments as described in the DSC section 7.4.5 are to be reported under Connection of New Services and Appointments Met sections.
- Conversion of overhead services to underground services is not a new connection, unless the conversion was triggered by a connection request (new or upgrade).

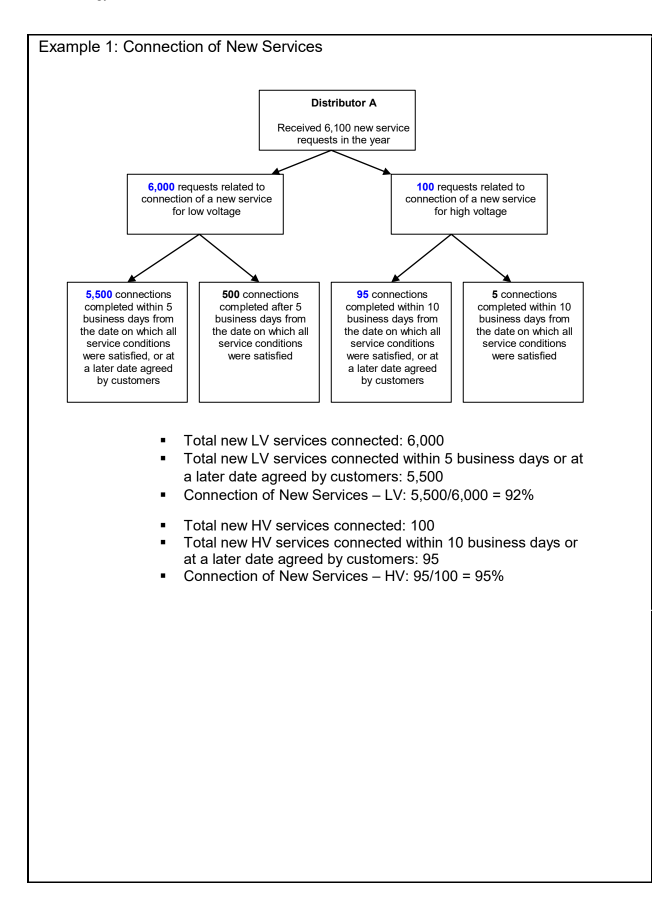
New service request with customer presence

If a New Residential LV connection has a request from the customer to be present, this measure is counted for both New LV Connection and Appointments Met if all the proper conditions are met.

Tracking of events

Important dates such as the date when the distributor was first approached by the customer, when the appointment was made and when it was completed should be tracked by the distributor in order to ensure accurate reporting under this requirement. The date log will also provide the necessary backup to support the reporting.

Example



2.1.4.1 – Appointment Scheduling

Appointment scheduling – DSC 7.3

On the "Connections/Appointments" tab in the Electronic Filing Form enter:

a) Total number of appointments described in section 7.3 of the Distribution System Code requested annually;

b) Number of appointments annually for which the service quality requirement set out in section 7.3 of the Distribution System Code was met; and

c) Percentage of (b) with respect to (a)

If annual targets are not met, monthly values to be provided for a) and b).

The requirement must be met 90% of the time.

Section 7.3 of the DSC

7.3.1 When a customer or a representative of a customer requests an appointment with a distributor, the distributor shall schedule the appointment to take place within 5 business days of the day on which all applicable service conditions are satisfied or on such later date as may be agreed upon by the customer and distributor.

7.3.2 Where the appointment in section 7.3.1 requires the presence of the customer or the customer's representative, the distributor shall fulfill the requirements set out in section 7.4.1.

7.3.3 Where the appointment in section 7.3.1 does not require the presence of the customer or the customer's representative, the distributor shall arrive for the appointment on the day scheduled under section 7.3.1.

7.3.5 All of the actions set out in:

(a) section 7.3.1; and

(b) section 7.3.2 or section 7.3.3, as applicable,

must be completed in order to fulfill this service quality requirement.

7.3.6 This service quality requirement applies regardless of whether or not the presence of the customer or the customer's representative is required.

7.3.7 This service quality requirement does not apply to appointments that are subject to the requirements in sections 7.2.1 and 7.2.2.

Section 7.4.1 of the DSC:

7.4.1 When an appointment is either:

- a. requested by a customer or a representative of a customer with a distributor; or
- required by a distributor with a customer or representative of a customer, the distributor must offer to schedule the appointment during the distributor's regular hours of operation within a window of time that is no greater than 4 hours (i.e., morning, afternoon or, if available, evening). The distributor must then arrive for the appointment within the scheduled timeframe.

Sections 7.2.1 & 7.2.2 of the DSC:

7.2.1 A connection for a new service request for a low voltage (<750 volts) service must be completed within 5 business days from the day on which all applicable service conditions are satisfied, or at such later date as agreed to by the customer and distributor.

7.2.2 A connection for a new service request for a high voltage (>750 volts) service must be completed within 10 business days from the day on which all applicable service conditions are satisfied, or at such later date as agreed to by the customer and distributor.

Section 7.5 of the DSC states:

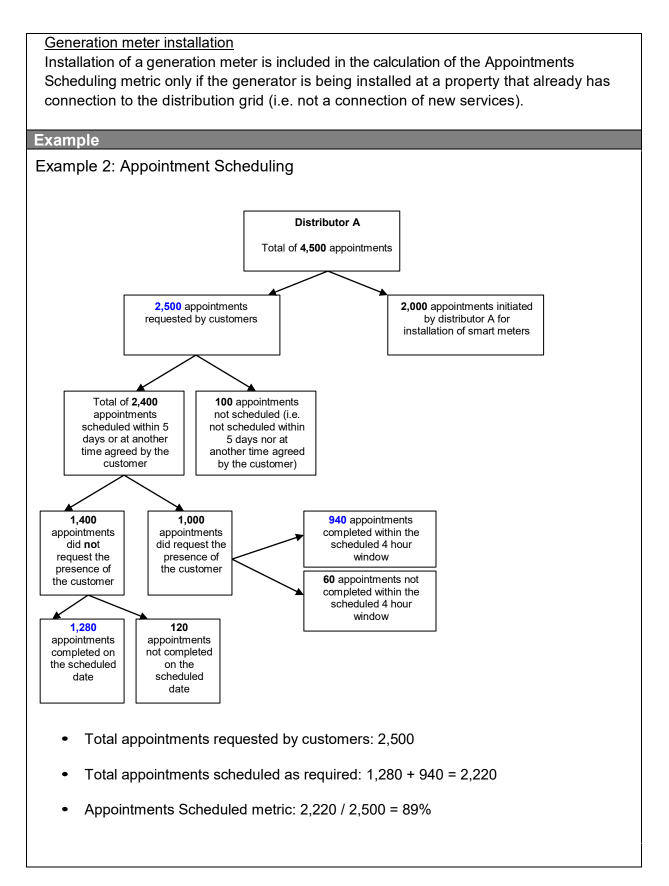
7.5.1 When an appointment to which sections 7.3.1, 7.3.3, or 7.4.1 apply is missed or is going to be missed, the distributor must:

(a) attempt to contact the customer before the scheduled appointment to inform the customer that the appointment will be missed; and

(b) attempt to contact the customer within one business day to reschedule the appointment.

7.5.5 The rescheduled appointment becomes a new appointment for the purposes of sections 7.3.1 or 7.4.1 as appropriate.

Particularly, the distributors are encouraged to consider the following tips for the purpose of reporting appointments met:



2.1.4.1 – Appointments Met

Appointments met – DSC 7.4

On the "Connections/Appointments" tab in the Electronic Filing Form enter:

a) Total number of appointments described in section 7.4 of the Distribution System Code requested or required annually;

b) Number of appointments annually for which the service quality requirement set out in section 7.4 of the Distribution System Code was met; and

c) Percentage of (b) with respect to (a).

If annual targets are not met, monthly values to be provided for a) and b).

The requirement must be met 90% of the time.

Section 7.4 of the DSC states:

7.4.1 When an appointment is either:

(a) requested by a customer or a representative of a customer with a distributor; or

(b) required by a distributor with a customer or representative of a customer, the distributor must offer to schedule the appointment during the distributor's regular hours of operation within a window of time that is no greater than 4 hours (i.e., morning, afternoon or, if available, evening). The distributor must then arrive for the appointment within the scheduled timeframe. (Emphasis added)

7.4.3 Both of the actions set out in section 7.4.1 must be completed in order to fulfill this service quality requirement.

7.4.4 If the distributor arrives at the scheduled appointment within the required time period but the appointment cannot be met because the customer failed to attend the appointment, the distributor may consider the appointment to have been met for the purpose of determining its performance with the standard.

7.4.5 This service quality requirement applies to appointments that:

(a) require the presence of the customer or the customer's representative;

(b) are scheduled to occur at the distributor's office, the customer's premises, business or work site, or at another location agreed to by the distributor and customer; and

(c) are a frequently recurring part of the distributor's normal course of business, including, but not limited to, the following:

i) disconnecting and/or reconnecting service to effect maintenance or upgrades;

ii) connecting a new customer;

iii) connecting a new service for an existing customer;

iv) providing underground cable locates;

v) inspections;

vi) gaining access to read or replace an inside meter or to provide the customer with instructions on the proper use of a prepaid meter or similar device; and

vii) appointments that are rescheduled as required by section 7.5.1.

Section 7.5 of the DSC states:

7.5.1 When an appointment to which sections 7.3.1, 7.3.3, or 7.4.1 apply is missed or is going to be missed, the distributor must:

(a) attempt to contact the customer before the scheduled appointment to inform the customer that the appointment will be missed; and

(b) attempt to contact the customer within one business day to reschedule the appointment.

7.5.5 The rescheduled appointment becomes a new appointment for the purposes of sections 7.3.1 or 7.4.1 as appropriate.

Particularly, the distributors are encouraged to consider the following tips for the purpose of reporting appointments met:

Appointments requiring customer presence

An appointment that is scheduled by a distributor that requires the presence of a customer or customer representative should be included and reported as part of the calculation of Appointments Met metric. Please do not include any appointments that do not require customer presence.

For example, appointments requiring customer presence may include, among others:

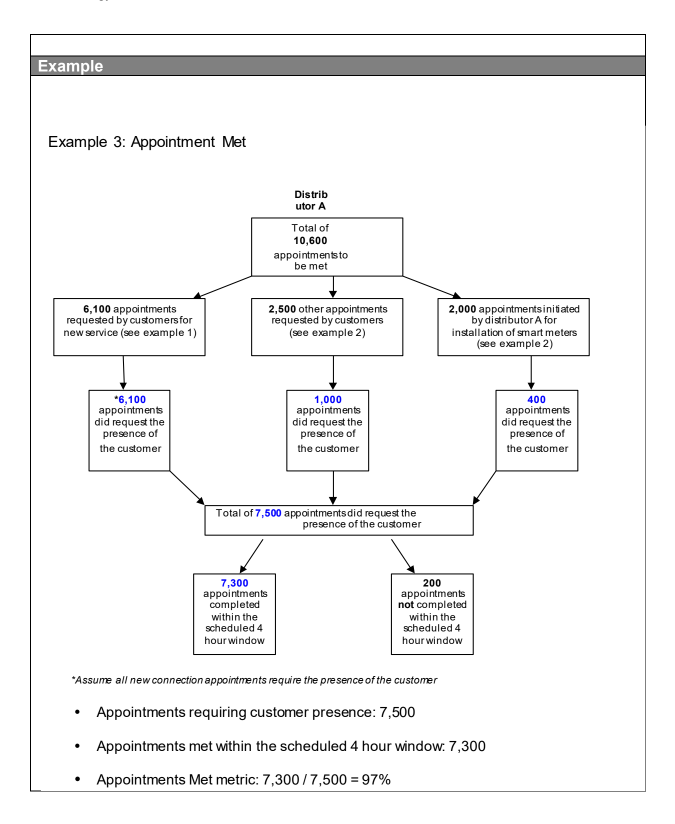
• CDM-related activities as per section 21.2 of distributor's licence where the licensee shall, between January 1, 2015 and December 31, 2020, make CDM

programs, available to customers in its licensed service area and shall, as far as is appropriate and reasonable having regard to the composition of its customer base, do so in relation to each customer segment in its service area (CDM Requirement).

- Underground cable locates
- Metering maintenance

Offer to schedule the appointment within a window of time that is no greater than 4 hours

Distributors can offer a specific appointment time if the customer makes such a request. These appointments would be included in the calculation of the metric.



2.1.4.1 Missed Appointments/Customer Contact

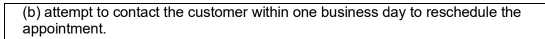
Missed Appointments/Customer Contact – DSC 7.5

On the "Missed Appointments/Customer Contact" tab in the Electronic Filing Form enter: a) Total number of missed appointments described in section 7.5 of the Distribution System Code in each annually b) Number of missed appointments in annually for which the service quality requirement set out in section 7.5 of the Distribution System Code was met; and c) Percentage of (b) with respect to (a). If annual targets are not met, monthly values to be provided for a) and b). The requirement must be met 100% of the time. Section 7.3.1, 7.3.3 & 7.4.1 of the DSC: 7.3.1 When a customer or a representative of a customer requests an appointment with a distributor, the distributor shall schedule the appointment to take place within 5 business days of the day on which all applicable service conditions are satisfied or on such later date as may be agreed upon by the customer and distributor. 7.3.3 Where the appointment in section 7.3.1 does not require the presence of the customer or the customer's representative, the distributor shall arrive for the appointment on the day scheduled under section 7.3.1. 7.4.1 When an appointment is either: a. requested by a customer or a representative of a customer with a distributor; or b. required by a distributor with a customer or representative of a customer, the distributor must offer to schedule the appointment during the distributor's regular hours of operation within a window of time that is no greater than 4 hours (i.e., morning, afternoon or, if available, evening). The distributor must then arrive for the appointment within the scheduled timeframe.

Section 7.5 of the DSC states:

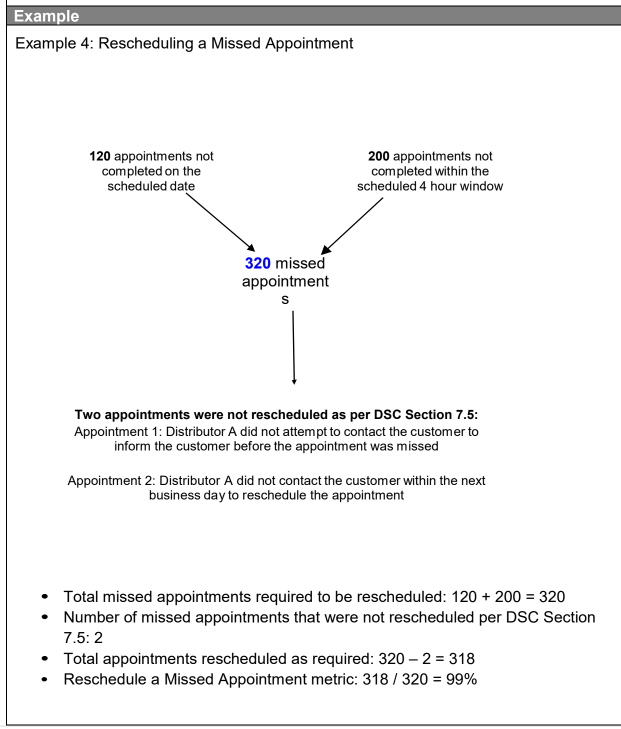
7.5.1 When an appointment to which sections 7.3.1, 7.3.3, or 7.4.1 apply is missed or is going to be missed, the distributor must:

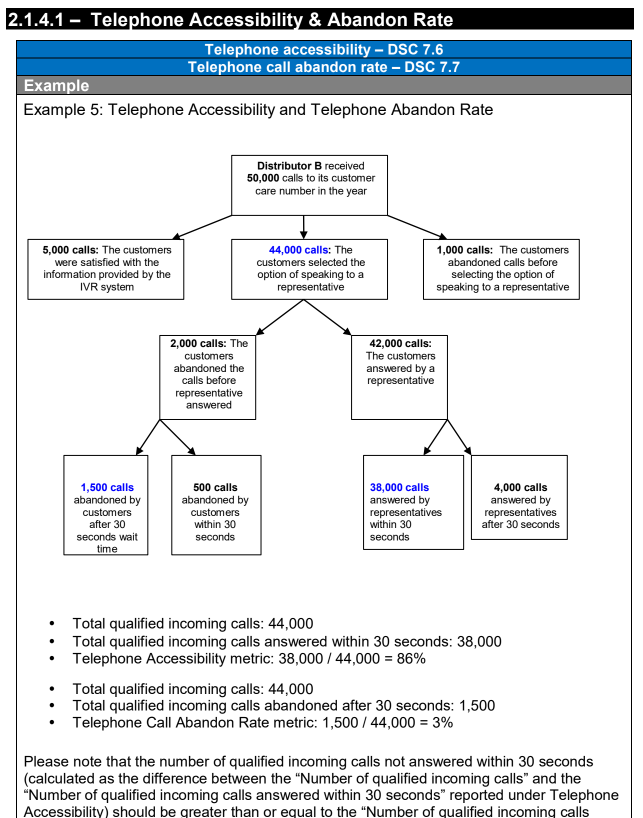
(a) attempt to contact the customer before the scheduled appointment to inform the customer that the appointment will be missed; and



7.5.3 Both of the actions set out in section 7.5.1 must be completed in order to fulfill this service quality requirement.

7.5.4 This requirement does not apply if the appointment is missed due to the failure of the customer or the representative of the customer to attend the appointment.





2.1.4.1 Written Response to Qualified Enquiries

Written response to qualified enquiries – DSC 7.8

On the "Missed Appointments/Customer Contact" tab in the Electronic Filing Form enter:

- a) Total number of qualified enquiries received annually;
- b) Number of qualified enquiries annually for which the service quality requirement set out in section 7.8 of the Distribution System Code was met; and
- c) Percentage of (b) with respect to (a).

If annual targets are not met, monthly values to be provided for a) and b).

The requirement must be met 80% of the time.

Definitions from Section 7.1 of the DSC

"qualified enquiry" means an enquiry received by a distributor from a customer or representative of a customer pertaining to the customer's existing or prospective service in which a written response is requested by the customer or representative of the customer or determined by the distributor to be necessary. A "qualified enquiry" does not include any of the following, which shall be addressed in accordance with other applicable requirements: cable locate requests; retailer Service Transaction Requests; and enquiries of a general nature not relating specifically to service currently provided to a customer or to a new service being requested by a customer.

Section 7.8 of the DSC

7.8.3 The 10 business days shall be counted from the date on which any conditions associated with the enquiry have been satisfied (such as the date of a move where there is a request for a final statement of account) or, if there are no such conditions, from the date of receipt of the enquiry.

7.8.4 A distributor may consider a written response to have been sent if the distributor sends a written acknowledgement of receipt of the qualified enquiry and includes a specific date in which a complete response to the qualified enquiry will be provided.

7.8.5 A written response shall be deemed to have been sent on the date on which it is faxed, mailed or e-mailed by the distributor.

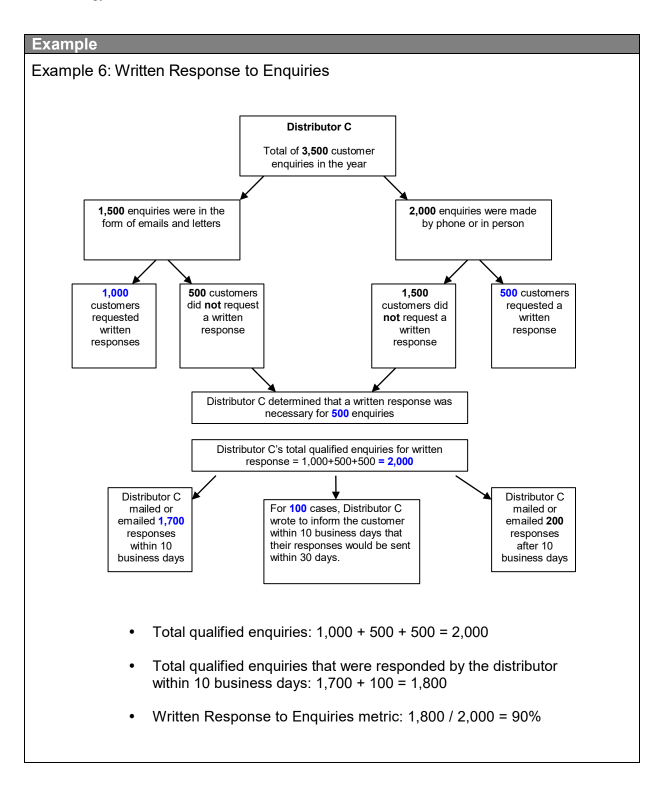
Particularly, the distributors are encouraged to consider the following tips for the purpose of reporting written responses to qualified enquiries:

Online chat enquiries

It may be reasonable to classify an enquiry that met the definition of a "qualified enquiry" which is responded to by online chat as a written response provided it represents a similar quality and level of completeness had the respond been provided by email. However, the appropriateness of doing this needs to be assessed and determined by a distributor.

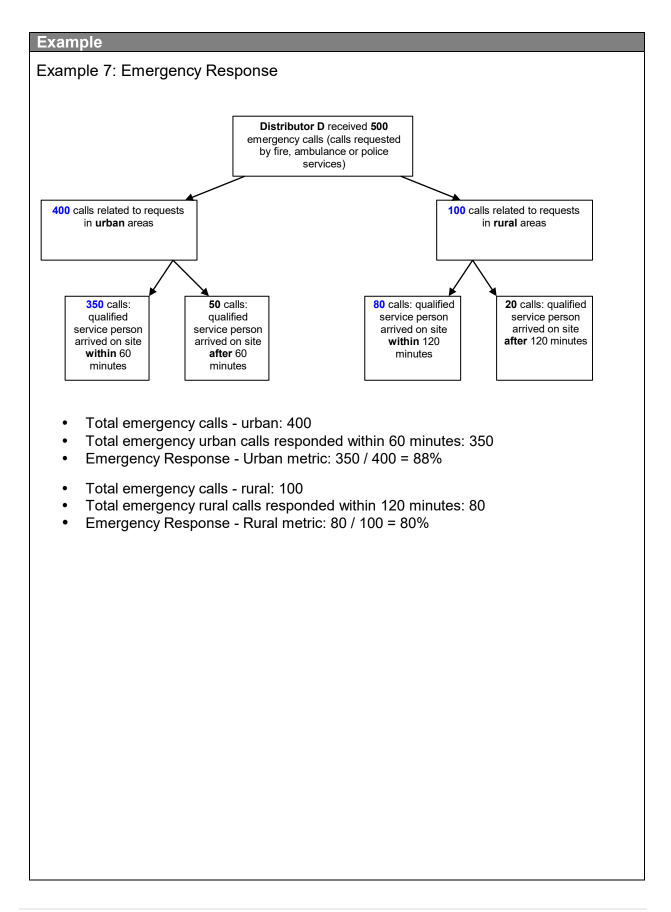
Enquiries with no specific timeline per province or OEB

At times, provincial regulation or the DSC prescribes a specific timeline for the processing of certain requests. Customer enquiries, for which there is no specific timeline under provincial regulation, or a code of the OEB, should be counted towards the ESQR for written enquiries. For example, with respect to a request for an information package for a generation connection, Section 6.2.3 of the DSC states that "A distributor shall promptly make available a generation connection information package (the "package") to any person who requests this package." Since a specific timeline is not prescribed in the code, a written enquiry requesting an information package for a new generation could be counted as a qualifying enquiry for the ESQR on written responses.



2.1.4.1 – Emergency	Response
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Emergency response urban – DSC 7.9
Emergency response rural – DSC 7.9
On the "Emergency Response/Reconnections" tab in the Electronic Filing Form enter:
a) Total number of emergency calls received annually for urban and rural separately;
 b) Number of emergency calls annually for which the service quality requirement set out in section 7.9 of the Distribution System Code was met for urban and rural separately; and
c) Percentage of (b) with respect to (a).
If annual targets are not met, monthly values to be provided for a) and b).
The requirement must be met 80% of the time.
Definitions from Section 7.1 of the DSC
• "emergency call" means a call where the assistance of the distributor has been requested by fire, ambulance or police services.
Section 7.9 of the DSC:
7.9.1 Emergency calls must be responded to within 120 minutes in rural areas and within 60 minutes in urban areas.
7.9.3 The definition of "rural" and "urban" should correspond to the municipality's definition.
7.9.4 The arrival of a qualified service person on site will constitute a response.



2.1.4.1 Reconnection Performance **Reconnection performance standards – DSC 7.10** On the "Emergency Response/Reconnections" tab in the Electronic Filing Form enter: a) Total number of reconnections annually; b) Number of reconnections annually for which the service quality requirement as set out in section 7.10 of the Distribution System Code was met; and c) Percentage of (b) with respect to (a) If annual targets are not met, monthly values to be provided for a) and b). The requirement must be met 85% of the time. Section 7.10 of the DSC: 7.10.1 Where a distributor has disconnected the property of a customer for nonpayment, the distributor shall reconnect the property within 2 business days, as defined in section 2.6.7, of the date on which the customer: (a) makes payment in full of the amount overdue for payment as specified in the disconnection notice; or (b) enters into an arrears payment agreement with the distributor referred to in section 2.7.1A. Section 2.6.7 of the DSC: 2.6.7 For the purposes of section 2.6, a distributor shall apply the following rules relating to the computation of time: (a) where there is reference to a number of days between two events, the days shall be counted by excluding the day on which the first event happens and including the day on which the second event happens; (b) where the time for doing an act expires on a day that is not a business day, the act may be done on the next day that is a business day; (c) where an act, other than payment by a customer, occurs on a day that is not a business day, it shall be deemed to have occurred on the next business day; (d) where an act, other than payment by a customer, occurs after 5:00 p.m., it shall be deemed to have occurred on the next business day; and

(e) receipt of a payment by a customer is effective on the date that the payment

is made, including payments made after 5:00 p.m. For the purposes of this section, a "business day" is any day other than a Saturday or a holiday as defined in section 88 of the Legislation Act, 2006

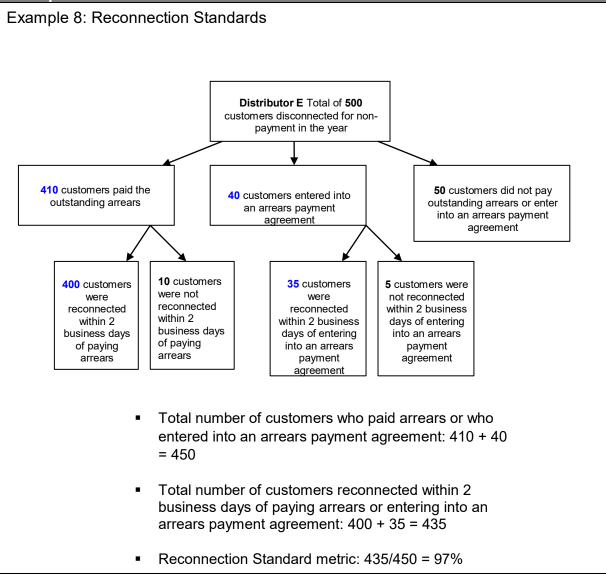
Reconnections

The reconnections reported under RRR 2.1.4.1 should only include reconnections that meet the criteria that are set out in the provision. OEB ordered reconnections should not be counted as a reconnection activity for the purposes of reporting under RRR 2.1.4.1.

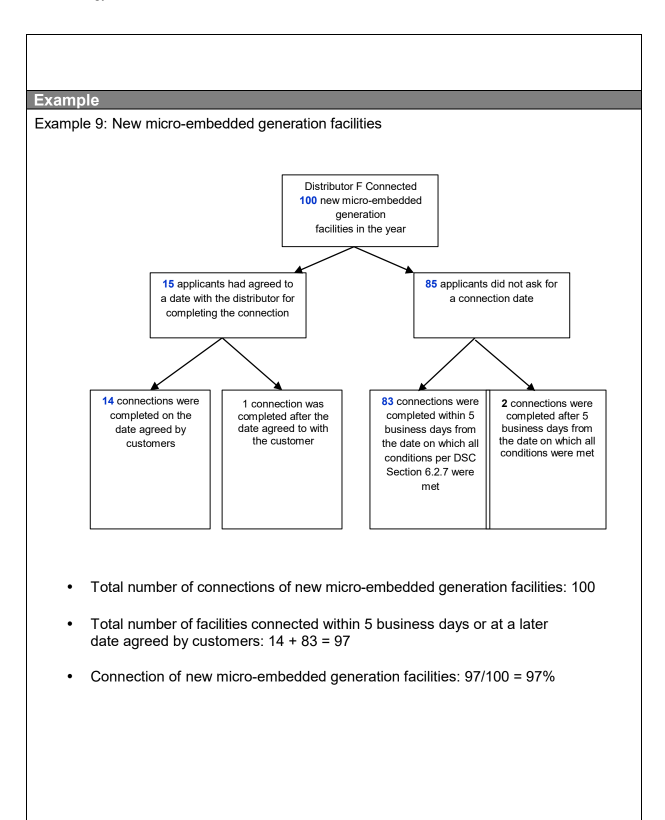
Full disconnection

For the ESQR Reconnection Performance Standards, the disconnection refers to a full disconnection of power. Removal of a load control device should not be counted as a reconnection activity for the purposes of reporting under RRR 2.1.4.1.





1.4.1 Micro-embedded Generation Facilities	
Micro-embedded generation facilities – DSC 6.2.7	
On the "Micro-Embedded Generation" tab in the Electronic Filing Form enter:	
 a) Total number of new micro-embedded generation facilities connected annually; 	
 b) Number of new micro-embedded generation facilities connected annually fe which the service quality requirement as set out in section 6.2.7 of the Distribution System Code was met; and 	or
c) Percentage of (b) with respect to (a).	
If annual targets are not met, monthly values to be provided for a) and b).	
The requirement must be met 90% of the time.	
Section 6.2.7 of the DSC:	
6.2.7 The distributor shall connect the applicant's micro-embedded generation facility to its distribution system within 5 business days, or at such later date as agreed to by the applicant and the distributor, of the applicant informing the distributor that it has satisfied all applicable service conditions and received all necessary approvals, providing the distributor with a copy of the authorization to connect from the ESA, entering into a Connection Agreement in the form set out in Appendix E and paying the distributor for the connection costs, including costs for any necessary new or modified metering.	



2.1.4.2 – System Reliability

Content

The RRR input forms in this section include the complete collection of information required for reporting under RRR sections 2.1.4.2.1 to 2.1.4.2.7.

New on form

Reliability reporting by interruption sub-cause code is required starting April 2025.

Alert

Regarding RRR 2.1.4.2 System Reliability reporting, the customer figures for calculating SAIFI and SAIDI measures should include all metered distribution customers connected to the distribution system of a distributor, including retailer customers and embedded generation facilities.

Tips

Reporting of Major Event(s)

Distributors are required to file customer interruption information for each cause of interruption by month in individual cause code/sub-cause code tables in the RRR 2.1.4 filing.

In each individual cause code/sub-cause code table, the descriptions of the data contents for each column are as follows:

- In Columns 0, 1 and 2: input customer interruption data for all outages under this particular Cause Code/Sub-Cause Code;
- In Column 3: the average number of customers by month (pre-populated thereafter the first Cause Code/Sub-Cause Code is entered);
- In Columns 4, 5 and 6: input customer interruption data only for outages related to Major Event(s) under this particular Cause Code/Sub-Cause Code, if any.

Once all cause code/sub-cause code tables are entered and completed, the information can be verified under the "System Reliability Summary" tab.

Columns 0, 1 and 2 will be summarized in Table 1 "Section 2.1.4.2.1 & 2.1.4.2.2 System Reliability Indices".

Columns 4, 5 and 6 will be summarized in Table 3 "Section 2.1.4.2.8 & 2.1.4.2.9

Major Events Adjusted".

This data is used to calculate the adjusted system reliability indices exclusive of Major Event(s) as well as adjusted system reliability indices exclusive of both Loss of Supply and Major Event(s).

Average number of customers served

Average number of customers served is calculated as the sum of the total number of customers served on the first day of the month and the total number of customers served on the last day of the month, divided by two. The number of customers includes all metered distribution customers connected to the distribution system of a distributor, including retailer customers and embedded generation facilities.

The "Cause Codes" tab requires completion of outage information for each type of cause code from 0 to 9. Please note that the entries for the average number of customers are required for any one of the Cause Codes. Once the entries for average number of customers for any Cause Code are made and saved, the fields for average number of customers for remaining Cause Code tables will be automatically populated.

Interruptions, Customer Interruptions and Customer Hours of Interruptions

An "Interruption" means the loss of electrical power, being a complete loss of voltage, of a duration of one minute or more, to one or more customers, including planned interruptions scheduled by the distributor but excluding part power situations, outages scheduled by a customer, interruptions by order of emergency services, disconnections for non-payment or power quality issues such as sags, swells, impulses or harmonics.

"Customer Interruptions" are the total number of customers affected by all interruptions. For example, if a distributor had 2 interruptions and the first affected 100 customers and the second affected 200 customers. The total customer interruptions would be 300.

"Customer Hours of Interruptions" are the total number of hours of interruptions that all customers experienced for all hours of interruptions. For example, for the 2 interruptions, the first affected 100 customers for 1 hour and the second affected 200 customers for 1.5 hours. The total customer hours of interruption would be 400 hours.

System reliability summary

The "System Reliability Summary" tab auto-calculates the overall and adjusted SAIDI and SAIFI measures from the cause code information entered. The purpose of these summary tables is to serve as a checklist to assist a distributor with the verification of the information reported in the individual cause code tables. Please review your data entries if the annual metrics in the summary tables do not match with the expected results and correct the entries, if necessary.

<u>New system reliability practices and technologies</u> The "New Practices" tab requires reporting in accordance with RRR sections 2.1.4.2.6 and 2.1.4.2.7 requirements on:

- new measuring and reporting practices and technologies with respect to reliability, and
- identification of outage start times

Options for filing the RRR 2.1.4.2 cause code tables in the RRR Filing System

There are two options available to distributors for filing the RRR 2.1.4.2 cause code tables.

- Option 1 Distributors can manually enter the values in each cause code table, or;
- Option 2 Distributors can upload a CSV file for the cause code tables. It is
 important that the "Average Number of Customers" column is entered for
 cause code 0. Once the CSV file is uploaded, the average number of
 customers entered in cause code 0 will automatically flow through to the other
 cause code tables.

How to download and upload a CSV file to the form

If the user opts Option 2, distributors can access the cause code CSV file from the RRR 2.1.4 Cause Codes button within the form. The below are the steps to access the CSV file for the cause code table upload

1. Access the RRR 2.1.4 form

2. Click on the "Cause Codes" button located within the Cause Codes form.

	2.1.4.2.5	CAUSE CODES			
Connections / Appointments	Once the ent	ries for average numb		y one of the Cause Codes. d saved, the fields for average number of customers for remaining Cause Codes will be automatically populated. tion due to Maior Event(s) in the individual cause code tables below.	
			om RRR Filing Guide)		
Missed Appointments /		ORDERING	NAME	DESCRIPTION	REVIEWED
ustomer Contact	0 🖅	0	Unknown/Other	Customer interruptions with no apparent cause that contributed to the outage.	
	- 🖘	1	Scheduled Outage	Customer interruptions due to the disconnection at a selected time for the purpose of construction or preventive mai	
Emergency Response /		2	Loss of Supply	Customer interruptions due to problems associated with assets owned and/or operated by another party, and/or in t	
Reconnections		3	Tree Contacts	Customer interruptions caused by faults resulting from tree contact with energized circuits.	
		4	Lightning	Customer interruptions due to lightning striking the distribution system, resulting in an insulation breakdown and/or fl	
Aicro-Embedded		5	Defective Equipment	Customer interruptions resulting from distributor equipment failures due to deterioration from age, incorrect mainten	
Generation		6	Adverse Weather	Customer interruptions resulting from rain, ice storms, snow, winds, extreme temperatures, freezing rain, frost, or ot	
E.	0 🖅	7	Adverse Environment	Customer interruptions due to distributor equipment being subject to abnormal environments, such as salt spray, ind	
SQR Summary		8	Human Element	Customer interruptions due to the interface of distributor staff with the distribution system.	
	0 🖅	9	Foreign Interference	Customer interruptions beyond the control of the distributor, such as those caused by animals, vehicles, dig-ins, van	
ESQR Explanations					
				** CLICK HERE to get Cause Code spreadsheet template **	
Cause Codes		TTACHMENT BINAR	Y IMPORT MESSAGE STATUS		0
	U÷E,				

3. From the "Cause Codes" form, click on the button "CLICK HERE to get Cause Code spreadsheet template". After clicking on this button, a CSV file will automatically download in your internet browser. Once downloaded, the user will be able to access the CSV file.

				2.1.4; 0; NOT STARTED; ; APRIL
r i		CAUSE CO		
	Connections / Appointments	2.1.4.2.5 CAUS Please note that the	entries for the average number of customers are	e required for any one of the Cause Codes.
		Please also note that	average number of customers for any Cause Co t distributors are required to report customer inte d examples (from RRR Filing Guide)	ode are made and saved, the fields for average number of customers for remaining Cause Codes will be automatically populated. erruption information due to Major Event(s) in the individual cause code tables below.
	Missed		ERING NAME	DESCRIPTION REVIEWED
	Appointments / Customer Contact		0 Unknown/Other	Customer interruptions with no apparent cause that contributed to the outage.
ls			1 Scheduled Outage	Customer interruptions was no opported actions and a selected time for the purpose of construction or preventive mail
	Emergency		2 Loss of Supply	Customer interruptions due to problems associated with assets owned and/or operated by another party, and/or in t
	Response / Reconnections		3 Tree Contacts	Customer interruptions caused by faults resulting from tree contact with energized circuits.
			4 Lightning	Customer interruptions due to lightning striking the distribution system, resulting in an insulation breakdown and/or fl
	Micro-Embedded	□ 🖅	5 Defective Equipment	Customer interruptions resulting from distributor equipment failures due to deterioration from age, incorrect mainten
	Generation	. =	6 Adverse Weather	Customer interruptions resulting from rain, ice storms, snow, winds, extreme temperatures, freezing rain, frost, or ot
		0 🖅	7 Adverse Environment	Customer interruptions due to distributor equipment being subject to abnormal environments, such as salt spray, ind
	ESQR Summary		8 Human Element	Customer interruptions due to the interface of distributor staff with the distribution system.
			9 Foreign Interference	Customer interruptions beyond the control of the distributor, such as those caused by animals, vehicles, dig-ins, van
n	ESQR Explanations			
				" CLICK HERE to get Cause Code spreadsheet template "
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7. Click the paperclip icon to access the file directory. Select the saved CSV file to upload and click open. The file will automatically be uploaded.

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10. In each Cause Code level, the users will observe a recent addition – the '>5% VARIANCE MONTH TO MONTH' field for 'AVERAGE NUMBER OF CUSTOMERS (3)'. This enhancement allows a month-to-month comparison of customer counts between RRR 2.1.4, signaling a warning if variances exceed 5% for error-proofing purpose. However, this won't prevent users from submitting the form.

	All Outages under this Cause Code							Majo	r Event(s) under this Cause Code	
	MONTH	NUMBER OF INTERRUPTIONS THAT OCCURRED AS A RESULT OF THE CAUSE OF INTERRUPTION (0)	NUMBER OF CUSTOMER INTERRUPTIONS (1)	NUMBER CUSTOMER HOURS INTERRUPTIONS (2)	AVERAGE NUMBER (CUSTOMERS (3) *	F > 5% VARIANCE MONTH TO MONTH	NUMBER OF INTERRUPTIONS CAUSED BY MAJOR EVENT(S) (4)	NUMBER OF CUSTOMER INTERRUPTIONS CAUSED BY MAJOR EVENT(S) (5)	NUMBER OF CUSTOMER HOURS OF INTERRUPTIONS CAUSED BY MAJOR EVENT(S) (6)	ERROR COMMENTS
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	March									
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	July									
	August									
_	Septem									
	October									
_	_									

		UNKNOWN/OT	HER		公				
CAUSE CODE					1				
0									
NAME									
Unknown/Other	r								
DESCRIPTION									
	Custome interruptions with no apparent cause that contributed to the outage.								
For each cause code, distributors are also required to report any interruptions caused by Major Event(s) in the three columns to the far right. "Major Event' is defined as an event that is beyond the control of the distributor and is: a) unproductable; c) unproventable; or () unavoidable; d) unavoidable; d) unavoidable; Such events disrupt normal business operations and occur so infrequently that it would be uneconomical to take them into account when designing and operating the distribution system. Such events disrupt normal business operations and occur so infrequently that it would be uneconomical to take them into account when designing and operating the distribution system. Such events cause exceptional and/or extensive damage to assets, they take significantly longer than usual to repair, and they affect a substantial number of customers. "Beyond the control of the distributor' means events that include, but there not limited to (x or emajour events and Loss of Supply events. When assessing whether a substantial number of customers were affected and whether it took significantly longer to restore service than normal, distributors shall follow the Canadian Electricity Association's Major Event Determination Reference Guide. As set out in the following approaches:									
b) The IEEE Stan	dard 1366 approach (preferred method); dard 1366 approach, using a two day rolling average; or entage approach (i.e., 10% of customers affected).								
	include all outages that occurred during the Major Event, including , the descriptions of the data contents for each column are as follow		but occurred at the same time.						
- In Column 3: the	and 2: input customer interruption data for all outages under this pa average number of customers by month (pre-populated thereafter and 6: input customer interruption data only for outages related to I	the first Cause Code is entered):							
	All Outages under	this Cause Code		Major Event(s) under this Cause Code					
MONTH	NUMBER OF INTERRUPTIONS THAT OCCURRED AS A RESU	LT OF THE CAUSE OF INTERRUPTION (0)	NUMBER OF CUSTOMER INTERPLIPTIC		AVEDAC				
					AVERAG				
January					AVERAG				
January February					AVERAG				
January					AVERAG				
January February									
January February March									
 January February March April 									
 January February March April May June 									
 January February March April May June July 									
 January February March April April June July August 									
 January February February March April May June July August Septem 									
 January February March April May June July August 									
 January February March April May June July August Septem October 									
 January January February March April May June July July August Septem October 				TAL NUMBER OF INTERRUPTIONS CAUSED BY MAJOR EVENT(S)					
 January February March April May June July August Septem October 	Interruptions								
January January February February March April July July July August Septem October ToTAL NUMBER OF TOTAL CUSTOMER	Interruptions			TAL NUMBER OF INTERRUPTIONS CAUSED BY MAJOR EVENT(S)	, *				
January January February February March April July July July August Septem October ToTAL NUMBER OF TOTAL CUSTOMER	E INTERRUPTIONS HOURS OF INTERRUPTION			TAL NUMBER OF INTERRUPTIONS CAUSED BY MAJOR EVENT(S)	, *				
January January Pebruary August July August ToTAL NUMBER OF ToTAL CUSTOMER AVERAGE CUSTOM	E INTERRUPTIONS HOURS OF INTERRUPTION			TAL NUMBER OF INTERRUPTIONS CAUSED BY MAJOR EVENT(S)	, *				
January January February March April Ayril June July July August Soplem October TOTAL CUSTOMER AVERAGE CUSTOM SAIDI CONTRIBUTION	EINTERRUPTIONS ENUMBERS			TAL NUMBER OF INTERRUPTIONS CAUSED BY MAJOR EVENT(S)	, *				

	SYSTEM RELIABILITY SUMMARY 2.1.4.2.1 & 2.1.4.2.2 SYSTEM RELIABILITY INDICES
Connections / Appointments	This section includes outages caused by a Loss of Supply (Sum of Cause Codes 0-9) The totals below include all planned and unplanned sustained interruptions. Sustained means a period of interruption of one minute or more
	SADI - System Average Interruption Duration Index SARI - System Average Interruption Frequency Index Total number of customers equals the number of customer accounts served by the distributor in the reporting month, not just affected customers.
hissed	

	2.1	421821422575	TEM RELIABILITY IND	CES							
	This section includes outages caused by a Loss of Supp				of Supply (Sum of Cause Codes 0-9) ned sustained interruptions. Sustained means a period of interruption of one minute or more dex						
Missed				r accou	ints served by the distributor in the	reporting month,	not just affected	customers.			
oointments /		em Reliability Indices Jal Totals and Average									
	TOTA	L NUMBER OF INTERRUPTI	ONS	TOTAL	CUSTOMER INTERRUPTIONS (A1)		TOTAL CUSTOMER HOURS OF INTERRUPTIONS (A2)			AVERAGE # OF CUSTOMERS (A3)	
	0			0			0			0.00	
Emergency Response /	TOTA	L SAIDI (A2)/(A3)		TOTAL	SAIFI (A1)/ (A3)						
connections	0.0	0		0.00							
	TAE	BLE 1									
o-Embedded		MONTH	NUMBER OF INTERRUPT THAT OCCURRED AS RESULT OF ALL CAUSE INTERRUPTION (0)	S OF	NUMBER OF CUSTOMER INTERRUPTIONS THAT OCCURRED AS A RESULT OF ALL CAUSES OF INTERRUPTION (1)	HOURS OF IN THAT OCC RESULT OF A	CUSTOMER- NTERRUPTION URRED AS A LL CAUSES OF JPTION (2)	AVERAGE NUMBER OF DISTRIBUTION CUSTOMERS IN THE MONTH (3)		SAIDI (2)/(3)	SAIFI (1)/ (3)
		January							0.00)	0.00
R Summary		February							0.00)	0.00
		March							0.00)	0.00
		April							0.00)	0.00
use Codes		Мау							0.00)	0.00
		June							0.00)	0.00
-0		July							0.00)	0.00
em Reliability Summary		August							0.00)	0.00
, and a second se		September							0.00)	0.00
		October							0.00)	0.00
w Practices		November							0.00)	0.00
		December							0.00		0.00

2.1.4.2.3 & 2.4.2.4 LOSS OF SUPPLY ADJUSTED This section excludes outages caused by Loss of Supply (Sum of Cause Codes 0-1 and 3-9) The totals bedow exclude interruption cause outage to Just of Supply (Cause Code 2) from all planned and unplanned and unplanned sustained interruptions. Sustained means a period of interruption of one minute or more SADI - System Average Interruption Totalson Index SATI - System Average Interruption Cause Code 2) from all planned and unplanned sustained interruptions. Sustained means a period of interruption of one minute or more SADI - System Average Interruption Fragment (SaDI - System Average Interruption Fragment) Index Total number of customers equals the number of customer accounts served by the distributor in the reporting month 2.1.4.2.8 & 2.1.4.2.9 MAJOR EVENTS ADJUSTED						
"Major Event" is defined as an event that is beyond the control a) unforeseeable; b) unpredictable; c) unpreventable; or d) unavoidable. The table below summarizes the interruptions caused by Major			eview and verify the figures in the sum	nary table below.		
TOTAL CUSTOMER INTERRUPTIONS CAUSED BY MAJOR EVENTS (E		TOTAL CUSTOMER-HOURS OF INTERRUPTION CAUS	ED BY MAJOR EVENTS (D2)			
	0					
ADJUSTED SAIDI EXCLUDING MAJOR EVENTS ((A2-D2)/A3)		ADJUSTED SAIFI EXCLUDING MAJOR EVENTS ((A1-D1)/A3)				
TABLE 3						
CAUSE CODE		NAME	TOTAL CUSTOMER INTERRUPTIONS CAUSED BY MAJOR EVENT(S) (1)	TOTAL CUSTOMER HOURS OF INTERRUPTIONS CAUSED BY MAJOR EVENT(S) (2)		
0	Unknown/Oth	er				
🖸 🖅 1	Scheduled Or	utage				
2	Loss of Suppl	У			c1, c2	
3	Tree Contacts	3				
4	Lightning					
5	Defective Equ	Jipment				
6	Adverse Wea	ther				
7	Adverse Envi	ronment				
8	Human Eleme	ənt				
9	Foreign Interf	erence				
LOSS OF SUPPLY AND MAJOR EVENTS ADJUSTE	D					

LOSS OF SUPPLY AND MAJOR EVENTS ADJUSTED							
This section excludes outages caused by Loss of Supply and outages that occurred during Major Events Please note that some of the auto-calculated cells below are calculated using the figures from Tables 1, 2 and 3 above.							
	Number of Customer Interruptions	Number of Customer-hours of Interruption					
Loss of Supply (Cause Code 2) Outages	E1=A1-B1	E2=A2-B2					
	0	0.00					
Loss of Supply (Cause Code 2) Outages that are not Major Events	F1 = E1-C1	F2=E2-C2					
	0	0.00					
Total Outages excluding Loss of Supply and Major Events outages	G1=A1-D1-F1	G2= A2-D2-F2					
	0	0.00					
	Adjusted SAIFI excluding Loss of Supply and Major Events	Adjusted SAIDI excluding Loss of Supply and Major Events					
Adjusted System Reliability Indices	H1=G1/A3	H2=G2/A3					

2.1.4.2.10 – Major Event Response Reporting

Content

When a distributor determines an outage was caused by a Major Event, it shall file a report with the OEB that outlines the distributor's responses to questions regarding the Major Event.

A distributor shall file this report with the OEB within 60 days of the end of the Major Event unless there are exceptional circumstances, in which case the report can be filed within 90 days of the end of the Major Event. The distributor shall also post this report on its website at the same time it is filed with the OEB.

Please refer to the <u>Electricity Reporting & Record Keeping Requirements</u> document for the list of questions on the Major Event Response Reporting form.

New on form

No changes to form.

Tips

When a distributor determines an outage(s) was caused by a Major Event, it is required that the distributor submits this filing, which outlines the distributor's response to the Major Event, within 60 days of the end of the Major Event. When there are exceptional circumstances, it can be filed within 90 days of the end of the Major Event.

To submit this filing, click on the "ED Additional Reporting" button on the left-hand navigation bar on the RRR Filing System, and then "Submit RRR 2.1.4.2.10 Major Event Response".

Only one filing is required per Major Event.

To save a work-in-progress filing, please select NO in the Submit form dropdown box and click on the Checkmark icon that appears in the top right corner of the form.

All work-in-progress and submitted RRR 2.1.4.2.10 filings are stored in the filing system and can be accessed from the left-hand navigation bar of the RRR Filing System, under the **"Past RRR 2.1.4.2.10 Major Event Response**" selection.

	L SELECT A COMPANY	🕁 😧 🗄
Case Docum	BASIC SEARCH MORE CRITERIA RESULTS	SEARCH Q
	s Companies (0) Licence Number Licence Status City Address line 1	
Company	There are no records available to display. Submit RRR 2.1.4.2.10 Major	
ED Additio Reporting	al Past RRR 2.1.4.2.10 Major	
RRR Revis Request	on Event Response	
SOP Applice	ton	
SOP:View Wo Progress	rk-in-	
Scorecar		
‡		

UXOEB NEW MAJOR EVENT				☆	
SUMMARY NOTE Clicking Checkmark at the top of the page will not automatically submit this filing. To SUBMIT this filing, scroll to the end of this page, select YES in the Submit drop down then click the Checkmark button.					
SUMMARY					
FILING YEAR		FILING FORM NAME		RRR FILING NO	
2020		E2.1.4.2.10		34771	
COMPANY		LICENCE TYPE		STATUS	
		Distributor		New	
SUBMITTED ON		SUBMITTER NAME		REPORT VERSION	
PRIOR TO THE MAJOR EVENT					
1. DID THE DISTRIBUTOR HAVE ANY PRIOR WARNING THAT TH	E MAJOR EVENT WOULD OC	CUR?			
					-
ADDITIONAL COMMENTS					
2. IF THE DISTRIBUTOR DID HAVE PRIOR WARNING, DID THE D	CTDIDUTOD ADDANCE TO U			~	
	ISTRIBUTOR ARRAINSE TO T	AVE EXTRA EMPEOTEES ON DOTT ON ON STANDD	T PRIOR TO THE MAJOR EVENT DEGININ	67	
BRIEF DESCRIPTION OF ARRANGEMENTS, OR EXPLAIN WHY I	TYTDA EMDLOYEES WEDE N				•
	Series Elle Contacto Marta In	517404625			
3. IF THE DISTRIBUTOR DID HAVE PRIOR WARNING, DID THE D	ISTRIBUTOR ISSUE ANY MEE	DIA ANNOUNCEMENTS TO THE PUBLIC WARNING O	F POSSIBLE OUTAGES RESULTING FROM	THE PENDING MAJOR EVENT?	
					-
4. DID THE DISTRIBUTOR TRAIN ITS STAFF ON THE RESPONSE PLANS TO PREPARE FOR THIS TYPE OF MAJOR EVENT?					
· · · · · · · · · · · · · · · · · · ·					

DURING THE MAJOR EVENT		
1. PLEASE IDENTIFY THE MAIN CONTRIBUTING CAUSE OF THE MAJOR EVENT AS PER THE TABLE IN SECTION 2.1.4.2.5 OF THE ELECTRICITY REPORTING AND RECORD KEEPING REQUIREMENTS.		
PLEASE PROVIDE A BRIEF DESCRIPTION OF THE EVENT (I.E. WH	APPENED?). IF SELECTED "OTHER", PLEASE EXPLAIN	
2. WAS THE IEEE STANDARD 1366 USED TO DERIVE THE THRESH	FOR THE MAJOR EVENT?	
The OEB preferred option		
3. When did the Major Event begin		
DATE	TIME (FOR EXAMPLE HH MM AM)	
 DID THE DISTRIBUTOR ISSUE ANY INFORMATION ABOUT THIS I 	OR EVENT, SUCH AS ESTIMATED TIMES OF RESTORATION, TO THE PUBLIC DURING THE MAJOR EVENT?	
F YES, PLEASE PROVIDE A BRIEF DESCRIPTION OF THE INFORM	M. IF NO, PLEASE EXPLAIN	

Customers	
%	
Hours	
	%

7. WERE THERE ANY OUTAGES ASSOCIATED WITH LOSS OF SUPPLY DURING THE MAJOR EVENT?	
8. IN RESPONDING TO THE MAJOR EVENT, DID THE DISTRIBUTOR UTILIZE ASSISTANCE THROUGH A THIRD PARTY MUTUAL ASSISTANCE AGREEMENT WITH OTHER UTILITIES?	
	-
9. DID THE DISTRIBUTOR RUN OUT OF ANY NEEDED EQUIPMENT OR INSTERIALS DURING THE MAJOR EVENT?	
	I
YES PLEASE DESCRIBE THE SHORTAGES	·

AFTER THE MAJOR EVENT	
1. WHAT STEPS, IF ANY, ARE BEING TAKEN TO BE PREPARED FOR OR MITIGATE SUCH MAJOR EVENTS IN THE FUTURE (I.E., STAFF TRAINING, PROCESS IMPROVEMENTS, SYSTEM UPGRADES)?	
	•
ADDITIONAL COMMENTS	
SUBMIT?	
SUGMIT/SUGMIT/	
No	•

2.1.4.2.12 – Feeder-Level Reliability Reporting

Content

Distributors are encouraged to report the feeder-level reliability information set out in section 2.1.4.2.11 on a voluntary basis for all feeders for which that information is available.

New	on	form	

Tips

To enter the Feeder-Level Reliability Report, follow these steps:

- 1. Access the RRR 2.1.4 form
- 2. Click on the "Feeder-Level Reliability Report" button
- FEEDER-LEVEL RELIABILITY REPORT ing the blue button below, fill it out, then Download the Feeder-Level Reliability spreads upload it by clicking the + above the grid below $\mathbf{\mathbf{V}}$ ATTACHMENT ATTACHMENT IMPORT MESSAGE STATUS $\mathbf{\overline{\mathbf{S}}}$ FEEDER-LEVEL RELIABILTY REPORT RATE ZONE NAME OF THE NAME OF THE CUSTOM STATION FEEDER BY THE FAIDI FROM MAJOR EVENTS AJFI FROM MAJOR EVENTS $\mathbf{\nabla}$ $\mathbf{\overline{\mathbf{V}}}$ $\mathbf{\mathbf{V}}$ 3. From the "Feeder-Level Reliability Report" form, click on the button "CLICK HERE to get
- 3. From the Feeder-Level Reliability Report form, click on the button CLICK HERE to get Feeder-Level Reliability Report spreadsheet template". After clicking on this button, an Excel file will automatically download in your internet browser. Once downloaded, the user will be able to access the Excel file.

FEEDER-LEVEL RELIABILITY REPORT Consider Constance Consider
 4. The Excel file shows all the headings that can be entered. buttery freer Level Reliability Reporting A there excel file shows all the headings that can be entered. 5. Once all the appropriate fields are entered, please save it on your hard drive. 6. Click on the "+" sign in the form to upload the Excel file.
 Culck contract + sign and the form of upped and the Excernic. Culck contract + sign and the form of upped and the
7. Click the Checkmark button to confirm the upload of the Excel file.

REG_E2_1_4_ATTACHMENT_FEEDER	✓ 8 ☆
Please dick Checkmark at the top of the page to save the attachment.	
ATTACHMENT	Form
ATTOORED [®] DUP DETOOL OF FEDER	2 Refresh
E2_1_4_Feeder (2)xixx X	Peel off
8. Once your file is uploaded, the Feeder-Level Reliability Report will be automa entered. If there are any validation errors in the Excel file uploaded, a messag will appear.	

2.1.5 – Performance Based Regulation (PBR)

2.1.5.1 - Labour

Content

Information required for completing Statistics Canada's "Annual Electric Utility Financial Report" by OEB on behalf of electricity distributors:

• Number of full-time equivalent employees

New on form

The Data Sharing Agreement between Statistics Canada (StatsCan) and the OEB has been amended to remove data fields no longer required by StatsCan.

Reporting of employees and salaries by OM&A and New Construction will be removed. The total number of full-time equivalent employees will remain.

Tips

Full-time equivalent (FTE) employees

Contract staff on the distributor payroll as well as paid summer/co-op students and interns should be included in the FTE count.

Third party contractors that are not on the distributor payroll should not be included in the FTE count. Employees on Long Term Disability (LTD) should also not be counted.

Employees that fall under both current operating expense and new construction There are two options for reporting employees that fall under both categories (current operating expense and new construction). The first option is that the employee should be placed under the dominant category. Generally, the "dominant category" would appear to be greater than 50%. The second option is to identify the number of hours for the employees who work in both categories and divide by 2,000 to calculate full-time equivalent number of employees for each category. Both options would be acceptable.

Example

Full-time equivalent employee calculation

The distributor employs 10 full time and 5 part time (half time) employees. In addition, in the current calendar year, 3 employees were employed part-time as follows:

Employee #1: Jan – Mar for 3 months Employee #2: Feb – August for 6 months, and Employee #3: Mar – Oct for 8 months. Number of full-time equivalent employees (FTEs)

- = Sum of (employee x % year worked)
- = (10 employees x 100%) + (5 employees x 50%) + (1 employee x 25%) + (1 employee x 50%) + (1 employee x 67%)
- = (10 + 2.5 + 0.25 + 0.5 + 0.67) *FTEs*
- = 13.92 full-time equivalent employees

2.1.5.2 - Capital

2.1.5.2 Capital

Content

The reporting of capital assets (all) consisting of:

Total Capital Additions (including high voltage assets)

- Gross capital additions for the current year
- Retirements/write offs/sales/asset impairment losses
- Contributed capital, and;
- Other

High Voltage Capital Additions Only

- Gross capital additions for the current year
- Retirements/write offs/sales/asset impairment losses
- Contributed capital, and;
- Other

Capital Expenditures (cost components of capital additions) consist of:

- Direct labour (including benefits etc.)
- Equipment and materials
- Capitalized overhead
- Contract services, and;
- Other

Intangible Assets related to high voltage capital assets (Right of Use)

- Gross capital additions from the transmitter or host distributor,
- Distributor's contributed capital towards the right of use of the asset,
- Retirements/write offs/sales/asset impairment losses, and;
- Other

New on form

No changes to form.

Alert

The sum of the five Capital Expenditure components in Section B should equal the "Gross capital additions for the year" figure net of contributed capital reported in the Section A,

Changes in Gross Capital Assets. See details below in Tips.

Capital additions reported in section 2.1.5.2 should only include additions to rate base (corresponding to PP&E additions to associated RRR 2.1.7 Trial Balance accounts. Additions to account 1508 should not be reported in section 2.1.5.2. The year in which the funds are transferred from account 1508 into rate base is the year in which the funds are reported in section 2.1.5.2.

No smart meter amounts arising from the clearance of smart meter capital deferred costs recorded in Accounts 1555 are to be included in this form.

All amounts in this section should be reported in positive values.

Tips

Section A: Changes in Gross Capital Assets

Electricity distributors are required to separately report the total capital additions and high voltage (HV) assets additions. The reporting should be only for new capital assets placed in-service during the year.

RRR 2.1.5 Capital tab, Section A) "Total Capital Additions (including high voltage assets)" should include gross capital asset in-service additions for the current year, contributed capital and retirements/write offs/sales/asset impairment losses and exclude construction work in progress (CWIP).

RRR 2.1.5 Capital tab, Section A) High Voltage Capital Additions Only:

HV assets are those assets that are used for conveying electricity at voltages higher than 50 kilovolts. These assets are regarded as HV assets, regardless of whether or not they have been deemed as distribution assets or regardless of where their financial information is recorded and reported in the distributor's trial balance accounts (RRR 2.1.7). HV assets are used in connection with "electricity transmission lines" which means a line, transformers, plant or equipment used for conveying electricity at voltages higher than 50 kilovolts (see Section 89 of the OEB Act).

At present, the electricity distributors are required to separately report the HV assets without any allocation of common costs. The expenditures that are common to HV assets and low voltage (LV) assets are not to be allocated to these assets. The allocation of common costs between HV assets and LV assets may be subject to a future review. At present, only HV assets without any allocation are to be reported separately under Section RRR 2.1.5.2. a).

Retirements/write offs/sales/asset impairment losses

This requires the reporting of the dollar amount of capital retired, written off, sold or impaired (i.e. gross asset value removed from property, plant and equipment (PP&E)). This figure should not reflect proceeds or net book loss/gain.

Intangible Assets related to high voltage capital assets

Assets not directly owned by the distributor are reported in Section D Intangible Assets in relation to high voltage capital assets (Right of Use).

Section B: Capital Expenditures

Capital expenditure

RRR 2.1.5 Capital tab, Section B) "Capital Expenditure" should not include CWIP or assets acquired through contributed capital.

The purpose of Capital Expenditure is to provide a break down by cost components of the distributor's own spending on acquired (purchased) assets and the gross capital additions for self-constructed assets for the reporting year, as follows:

- direct labour,
- equipment and material,
- capitalized overhead,
- contract services,
- other etc.

Capitalized overhead

The reporting on capitalized overhead is based on each distributor's capitalization policy for overhead capitalized in PP&E. This may include directly attributable overhead charges or labour or both, according to the capitalization policy.

Business rule

If there is a figure reported under "Other", you must also provide a description of the nature of the component.

OEB's notice on changes to capital reporting

For further information on changes to the capital section, please refer to the <u>OEB's notice</u> of <u>RRR amendments addressed to all licensed electricity distributors dated March 7</u>, 2014.

Section C: Explanation

This section requires distributors to provide an explanation if the information in any of the categories is not available in the format required above.

Section D: Intangible Assets related to high voltage capital assets (Right of Use)

An intangible asset meeting the accounting recognition and classification of an intangible

asset for financial reporting is reported in this section inclusive of any capital contributions made towards such asset (e.g., for transmission upgrades or expansion projects) for which the distributor may have right of use or access to, but exclusive of CWIP. A third party such as a transmitter, host distributor or embedded generator generally controls the asset. These costs are reported in Section D of the form irrespective of whether or not the intangible asset is included in base rates.

Example

An illustrative example below shows how the capital assets data from a distributor's records is used to calculate the "Change in Gross Capital Assets" and "Capital Expenditures", and how this data is entered in the form.

Assume a distributor's records show capital assets information as follows: gross capital additions for the current year are \$700,000; contributed capital received is \$50,000; retirements in the current year are \$150,000 and no amount for other-value.

Section A

The "Change in Gross Capital Assets" for the current year is calculated as follows:

i.	Gross capital additions for the current year:	\$700,000
ii.	Less: Retirements/write-offs/sales/asset impairment losses:	(150,000)
iii.	Less: Contributed capital:	(50,000)
iv.	Less: Other – value:	0
	Change in Gross Capital Assets for the Current Year:	\$500,000

These amounts are entered in the form as follows:

A) CHANGES IN GROSS CAPITAL ASSETS

TOTAL CAPITAL ADDITIONS (including high voltage assets)

GROSS CAPITAL ADDITIONS FOR THE CURRENT YEAR

700,000.00

RETIREMENTS/WRITE OFFS/SALES/ASSET IMPAIRMENT LOSSES

150,000.00

CONTRIBUTED CAPITAL

50,000.00

OTHER - VALUE

0.00

OTHER - PLEASE EXPLAIN THE NATURE OF THE OTHER VALUE

N/A

<u>Section B</u>

The sum of the Section B five capital expenditure components should equal the amount of

the distributor's spending on capital assets placed in-service net of contributed capital reported in Section A (i.e., \$650,000 = \$700,000 - \$50,000). As such, the cost components directly attributable to the distributor's own spending on capital additions (i.e., "Gross capital additions for the current year" net of capital contributions) is \$650,000 calculated from the distributor's records as follows:

Direct labour	\$450,000
Equipment and materials	100,000
Capitalized overhead	75,000
Contract services	25,000
Other	0
Gross capital additions for the current year (net of capital contributions)	\$650,000

c ...

RECT LABOUR	
150,000.00	
QUIPMENT AND MATERIALS	
00,000.00	
APITALIZED OVERHEAD	
'5,000.00	
ONTRACT SERVICES	
25,000.00	
THER - PLEASE EXPLAIN THE NATURE OF THE OTHER VALUE	
0.00	
THER – PLEASE EXPLAIN	
A/A	

2.1.5.3 – Supply & Delivery

Content

A) Supply

- i. Total kWhs of electricity that has flowed into the distributor's distribution system from the IESO-controlled grid including long-term load transfer supplied, or flowed into the distribution system of a host distributor
- ii. Total kWhs of electricity that has flowed into the distributor's distribution system from all embedded generation facilities

B) Delivery

- i. Total kWhs of electricity delivered to all customers in the distributor's licensed service area and to any embedded distributors.
- ii. Total kWhs of electricity delivered on long-term load transfer arrangements.
- C) Distribution Losses

Distribution Loss in kWhs is calculated by taking the sum of A(i) and A(ii) to arrive at total supply and reducing it by deliveries reported in B(i) and B(ii).

D) Amount Charges (\$)
 Amount charged by any host distributor for transmission or low voltage services in the year.

New on form

A validation check has been added to flag the filers if the total delivery in 'Supply and Delivery Information' does not match the total 'Metered Consumption in kWhs' in Table 3B.

Tips

No loss-adjustment

All kWhs reported in 2.1.5 (other than in relation to distribution losses) are reported based on a reading of the applicable meter, without being grossed up for loss factor.

Actual consumption

This information should be reported based on the actual consumption for the January 1 to December 31 calendar year since any unbilled year-end accruals would have been reversed and thus the supplied kWhs and delivered kWh would be known to distributors by the time of their filings in April.

Supply A(i)

Under section A i) "Total kWhs of electricity that has flowed into the distributor's distribution system from the IESO-controlled grid, including long-term load transfer supplied, or the distribution system of a host distributor", the kWhs reported should also include kWhs related to wholesale market participants (WMP).

Host distributor charges in (D)

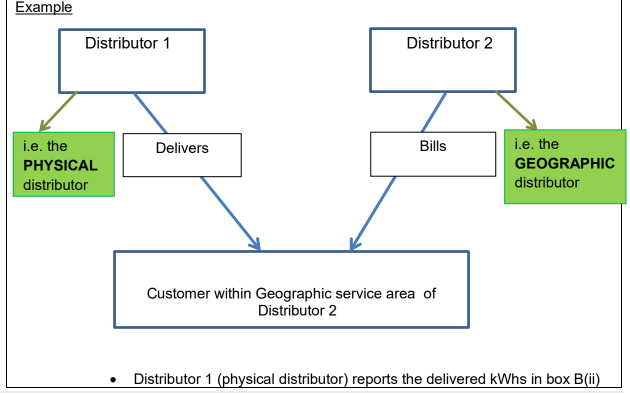
A host distributor is a distributor that supplies transmission services to other distributors. This section is asking for the amount charged by a host distributor to an embedded distributor for transmission or low voltage services, not electricity charges or delivery charges. For example, if an LDC is embedded with Hydro One, this would include the costs invoiced to the LDC for Network, Connection, Low Voltage and Common ST Line charges.

Long-Term Load Transfer Arrangements

From the February 20, 2015 Notice of Proposal to Amend a Code: Proposed Amendments to the Distribution System code: Board File No.: EB-2015-0006, page 1:

"A load transfer arrangement involves two distributors. One is referred to as the geographic distributor and the other is referred to as the physical distributor. While the customer ("load transfer customer") is located in the licensed service area of the geographic distributor, the load transfer customer is physically connected to the physical distributor's distribution system because the geographic distributor does not have existing assets in close proximity to serve the load transfer customer. It is, therefore, the physical distributor that provides the delivery of electricity to the load transfer customer. However, the customer is billed by the geographic distributor (i.e. pays geographic distributor's distribution rates which may be higher or lower than physical distributor's rates)."

Only the physical distributor, as defined by the DSC, is required to report the LTLT kWh under RRR 2.1.5.3 sections A(i) and B(ii). The geographic distributor is not required to report the LTLT kWh under RRR 2.1.5.3 sections A(i) and B(ii).



in the Supply & Delivery section of the 2.1.5 input form.

• Distributor 2 (geographic distributor) does not report any kWhs in box B(ii) in the Supply & Delivery section of the 2.1.5 input form.

The December 21, 2015 notice of code amendments to the Distribution System Code set out the criteria under which all load transfer arrangements will be eliminated within 18 months. Reporting requirements A) i) and B) ii) regarding LTLT supplied and delivered will continue until the arrangements cease to exist.

The total delivery reported must be within a 5% variance of the total consumption listed in Table 3B (refer to the screenshot). If there is a variance exceeding this threshold, please specify if it relates to an LTLT (Long-term Load Transfer) arrangement. Otherwise, provide an explanation for the variance in the 'Other' field (blue dotted box) located below Table 3B.

Error Message:

A

Caution: Under Supply and Delivery Information - B) Delivery, total KWhs delivered is not equal to total metered KWhs for all rate classes (Table 3B). Ensure correct values have been submitted.

Comment box screenshot (below Table 3B)

DELIVERY AND CONSUMPTION REVIEW
If Delivery (Supply and Delivery tab) does not equal Consumption (Table 3b) please indicate if an LTLT Arrangement is relevant or explain in the Other field
LT LT ARRANGEMENT

Business rule

Distribution losses are calculated on the input form as the difference between the supply as reported in A(i) and A(ii) less delivery as reported in B(i) and B(ii). The form cannot be processed and accepted by the filing system unless this calculation is correct.

2.1.5.4 – Demand & Revenue

Content

The information collected in RRR 2.1.5.4 is intended to capture detailed information on the revenues and energy-related billing determinants (i.e. demand in kW and consumption in kWh) within each distributor's own specific rate classes. As with RRR 2.1.2, this information is filed in order to enable further streamlining of the application process for formulaic adjustments to rates during an incentive rate-setting period. In addition, the information will be automatically tabulated at the generic rate class level that is customary for the RRR.

Table 1a: SSS Metered Consumption by Rate Class – this table requires input by distributor-specific rate class. Distributors must review their specific rate classes for accuracy and verify that the detailed rate classes have been rolled up correctly into the appropriate generic rate classes in Table 1b. If there is a need to make corrections to the information in the tables, please notify OEB staff via <u>Industry Relations Enquiry</u>, using the subject line "RRR: detailed rate classes".

Table 1b: SSS Metered Consumption by Generic Rate Class – this table is auto-populated when Table 0 is completed and the form is Saved. It contains annual consumption for distribution customers (SSS only) broken down by:

- a) Metered consumption for customers on RPP kWh, by rate class
- b) Metered consumption for customers on RPP kW, by rate class
- c) Metered consumption for customers not on RPP kWh, by rate class
- d) Metered consumption for customers not on RPP kW, by rate class
- e) Metered consumption for customers billed by IESO for commodity kWh, by rate class
- f) Metered consumption for customers billed by IESO for commodity kW, by rate class
- g) Auto-calculated column for total consumption for distribution customers kWh (a+c+e), by rate class
- h) Auto-calculated total consumption for distribution customers kW, by rate class (b+d+f)

Energy Sales with each Retailer: This section requires input into individual forms for each retailer. The forms require information on

- Metered consumption in kWhs, by generic rate class
- Metered consumption in kW, by generic rate class

Note: Table 2a and Table 3b will not update unless you select Yes under the "Have you entered all retailers?" dropdown and save the form by selecting the Checkmark icon.

Table 2a: Auto-calculated table which aggregates consumption from retailer customers, by generic rate class.

Table 2b: This table requires aggregation of all retailer demand and consumption bydistributor-specific rate class. Aggregation must be performed manually for each detailedrate class. The information in Table 2b is vital to ensure that Table 3a is complete.

Table 3a: Total metered demand and consumption (SSS + retailer customers). This is anauto-calculated table which aggregates Tables 1a and 2b. This table calculates totalmetered demand and consumption for all distributor-specific rate classes.

Table 3b: The first two columns of this table are auto-calculated with total metereddemand and consumption by generic rate class. The third column for annual billings byrate class requires manual input.

Table 4: This table requires the input of aggregate metered kW, kWh and annual billings of wholesale market participants in the various rate classes (i.e. General Service >50 kW, Large User, etc.).

Table 5: This table requires the input of aggregate consumption and demand for Class A customers.

New on form

Added the tips for CSV template auto-import.

Alert

RRR 2.1.5.4 requires the reporting of total annual calendar year metered consumption in kWh and metered demand in kW. Calendar year annual metered consumption and demand is the sum of the metered consumption/demand billed in the current calendar year, less unbilled metered consumption/demand at the end of the previous calendar year, plus unbilled metered consumption/demand at the end of the current calendar year.

Tips

Reporting by distributor-specific rate classes

Effective for the 2014 fiscal year reporting, the data input forms are formatted for the input of information specific to a distributor's approved set of rate classes. Distributors will input and report information at this level of detail. This additional information is intended to enable further streamlining of the application process for formulaic adjustments to rates during an incentive rate-setting period.

Tables 3a and 3b Total Consumption (kWs and kWhs)

It is expected that the rolled-up totals from Table 3a Total Consumption by Detailed Rate Class should match the totals from Table 3b Total Consumption by Generic Rate Class.

Wholesale market participant reporting

Distributors should include the wholesale market participants in the specific rates classes in Tables 1a to 3b (i.e. General Service >50 kW, Large User, etc.). However, for the purposes of the separate table for WMPs (Table 4), the amount to be reported in this section is the aggregate of WMPs in the various rate classes.

Class A consumption reporting

Please report the aggregate consumption and demand for Class A customers (as defined in O. Reg. 429/04). The volumes reported in this section are for those customers during the time they were classified as Class A customers.

Actual consumption/demand

RRR 2.1.5.4 requires the reporting of total annual calendar year metered consumption in kWh and metered demand in kW. Consumption (kWh) shall be reported on a non-loss adjusted basis. The data used to determine annual metered consumption (kWh) shall be based on the consumption used to derive non-loss adjusted calendar year energy revenue. The data used to determine annual demand (kW), if applicable, shall be based on the demand used to derive calendar year distribution revenue.

Calendar year annual metered consumption and demand is the sum of the metered consumption/demand billed in the current calendar year less unbilled metered consumption/demand at the end of the previous calendar year, plus unbilled metered consumption/demand at the end of the current calendar year.

Note: All energy sales are required to be reported on a non-loss adjusted basis. Although the electricity charge on customer bills is currently calculated on a loss-adjusted basis, this data is required to be provided on a non-loss-adjusted basis so that the total reflects the kilowatt-hours or kilowatts actually delivered.

Retailer-enrolled customers and "Not on RPP"

Tables 1a and 1b do not include any information for Retail customers. The "Not on RPP" column means "Utility (SSS) customers who are not on RPP" i.e.; those paying hourly pricing.

Reporting of kW and kWhs

Please note that when the distributor bills in kWhs, only kWhs are to be reported. When the distributor bills in kWs, then both kWs and kWhs are to be reported.

Regarding the treatment of LTLT consumption, the physical distributor (the distributor that provides the delivery of electricity to the load transfer customer) shall recognize and report the distribution revenues and associated kWhs and kWs in RRR 2.1.5.4.

Annual billings

Please note that annual billings are a breakdown of the account 4080 Distribution Services Revenue by rate class. The total distribution revenue for all rate classes should equal the absolute value of account 4080 in the trial balance.

Business rules

- If metered consumption is reported (in kW or kWh), then annual billings for that rate class must be reported i.e. both cells for metered consumption and annual billings must have values.
- If annual billings is reported, then metered consumption (in kW or kWh) for that rate class must be reported i.e. both cells for metered consumption and annual billings must have values.

How to download and upload a CSV file to the form

The below are the steps to download and upload the CSV template for the "Table1A". "Table 2 Retailer", "Table 2B" and "Table 3B" could follow the same procedure.

- 1. Access the RRR 2.1.5 form Section "Demand and Revenue"
- 2. Click on the "Table1A", "Table 2 Retailer", "Table 2B" and "Table 3B" button located within the form to download the CSV template.

DEMAND AND REVENUE Citcking Checkmark at the top of the page will not automatically submit this filing. To SUBMIT this fil Citck here for tips and examples (from RRR Filing)	ing, scroll to the end of the page, select Yes in the Submit drop down then click the Checkmark buttor	n
IMPORT FILES		
Click the buttons below to download the Import Templates Ensure you have entered Retailers before downloading Table 2 Retailer		
Table 1A	Table 2 Retailer	Table 28
	Table 3R	
Once you have added your data to the files, import them by attaching them to the grid below Please do not add any additional rows or columns to the templates. Ensure you save them as a CSV file.	1804-30	
3. Ensure you have entered Re "Demand and Revenue (2)"	tailers before downloading Tab	le 2 Retailer in Section
DEMAND AND REVENUE (2)		
ENERGY SALES WITH RETAILER		
Please enter metered consumption for customers successfully enrolled with a retailer broken dow	n by individual retailer.	0 0
RETAILER IS THIS RETAILER COMPLETE? TOTAL KWHS TOTAL KWS		00
HAVE YOU ENTERED ALL RETAILERS?	Please note that Table 2a ('Aggregate Consumption v answered "Yes" and saved the form.	with Retailers') and Table 3b ('Total Metered Consumption') will not update unless you have
4. The CSV files would be dow5. Once all the appropriate field6. Click on the "+" sign under "I	ls are entered, please save it or	n your hard drive.
Once you have added your data to the files, import them by attaching them to the grid below Please do not add any additional rows or columns to the templates. Ensure you save them as a CSV file.	Table 38	
ATTACHMENT DATE IMPORT MESSAGE		Click here to upload CSV file
7. Click the paperclip icon to a and click open. The file will	ccess the file directory. Select t automatically be uploaded.	he saved CSV file to upload

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INSTRUCTIONS Please click Checkmark at the top of the page to save the attachment		-
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ATTACHMENT ATTACHMENT* [E215_Table_1A.csv		×
•	loaded, the Tables will be automatically populated. If there are any the CSV file upload, a message prompt will appear.	
	2a ("Aggregate Consumption with Retailers") and Table 3b ("Total ") will not update unless you have answered "Yes" and saved the	
ENERGY SALES WITH RETAILER Please enter metered consumption for customers successfully enrolled w		0
A RETAILER IS THIS RETAILER COMPLETE? TOTAL K	VHS TOTAL KWS Please note that Table 2a ("Aggregate Consumption with Retailers") and Table 3b ("Total Metered Consumption") will not update unless you have	/0
Yes No Aggregated Consumption of Retailer Customers by Generic Rate Class	answered "Yes" and saved the form.	
Please verify that the classes have been accurately aggregated into the g		
The user is able to con CSV file.	rect any errors either clicking into each table or re-uploading a new	
	ng uploaded, please delete the previous uploaded file by selecting CSV file name and selecting the "-"symbol in the Import section.	
ATTACHMENT DATE	IMPORT MESSAGE	0(
Image: Mark and the second s		
SSS METERED CONSUMPTION BY DETAILED RATE CLA	55	

2.1.5.5 – Utility Characteristics

Content

- A) Licensed Service Area
 - Total service area (sq. km.)
 - Rural service area (sq. km.)
 - Urban service area (sq. km.)
- B) Maximum Monthly Peak Load (kW)
 - Utility winter max monthly peak load (kW) with embedded generation
 - Utility winter max monthly peak load (kW) without embedded generation
 - Utility summer max monthly peak load (kW) with embedded generation
 - Utility summer max monthly peak load (kW) without embedded generation
- C) Average Peak Load (kW)
 - Average peak load with embedded
 - Average peak load without embedded
- D) Average Load Factor
 - Average load factor with embedded
 - Average load factor without embedded
- E) Total Circuit Kilometers of Line
 - Circuit kilometers of line (auto-calculated sum)
 - Overhead circuit kilometers of line
 - Underground circuit kilometers of line

New on form

No changes to form.

2.1.5.5 b, c & d – Peak Load, Average Load & Average Load Factor

Monthly Peak, Average Peak & Average Load Factor

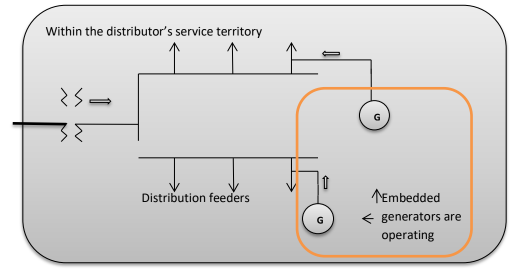
Tips

General notes

Sections B, C and D each require two sets of data: "with embedded generation" and "without embedded generation". Their descriptions are provided below.

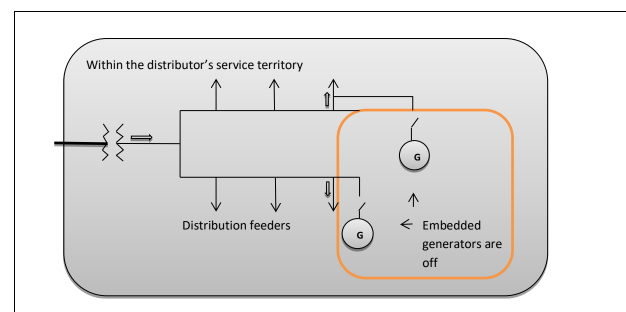
• "With embedded generation" set of data describes the distributor' load profile under normal system conditions with embedded generators operating. Although the generation levels vary at any particular time, these embedded generators contribute to the overall system generation that supplies the distribution customers' electricity demand. The higher the embedded generation level, the less power supply is needed.

The monthly micro-fit generation amounts should be included in the monthly system peak load amounts in the determination of the "with embedded generation" reporting for summer and winter peak loads.



• The "Without embedded generation" set of data describes the distributor's load profile under a system condition where embedded generators are assumed to be off.

As noted above, the embedded generators contribute to the overall system generation that supplies the distribution customers' electricity demand. Without them, the distributor will require a larger power supply.



Peak load

"Utility Winter Max Monthly Peak Load" and "Utility Summer Max Monthly Peak Load" is the actual maximum monthly peak load in kW for the winter and summer period. These peak loads may not coincide with the Ontario's provincial winter peak load and summer peak load.

The "Utility Winter Max Monthly Peak Load" is determined by comparing the actual maximum monthly peak loads for the period from November 1st to April 30th. The "Utility Summer Max Monthly Peak Load" is determined by comparing the actual maximum monthly peak loads for the period from May 1st to October 31st.

In section B, "Utility Winter Max Monthly Peak Load" and "Utility Summer Max Monthly Peak Load" are both reported with and without embedded generation.

Please include the load of the embedded distribution and wholesale market participants in your Maximum Monthly Peak Load.

Average peak load

Average peak load (kW) is the average of the distributor's monthly or hourly peaks.

Average peak load (kW) is calculated, with and without embedded generation, by dividing the totalized distributor's actual maximum monthly peak loads during the reporting period by 12.

Average load factor

Average load factor (%) is the ratio of the average peak load to the actual annual maximum peak load. The distributor's actual annual maximum peak load may occur in the winter (Utility Winter Max Monthly Peak Load) or in the summer (Utility Summer Max Monthly Peak Load).

Average load factor (%) is calculated using the maximum monthly peak load (kW) and the average peak load (kW) that were reported in RRR 2.1.5.5 sections B) and C) with and without embedded generation.

The "Average Load Factor" fields will be auto populated using the winter/summer "Peak Load" and "Average Peak Load" fields.

Business rule

Please complete all data fields in this section.

Example

Example 1: The table below cites how the Winter/Summer peak loads <u>with embedded</u> <u>generation</u> are determined.

Season	Month	Monthly system peak load with embedded generation (kW)	Winter/ Summer system peak loads with embedded generation (kW)
Winter	November	31,000	
	December	36,000	
	January	37,650	37,650
	February	34,000	
	March	31,000	
	April	25,000	
Summer	May	28,000	
	June	32,500	
	July	34,000	34,000
	August	33,500	
	September	31,000	
	October	26,000	
Annual	January- December	379,650	

Section B) Peak Load (kW)

Utility Winter Max Monthly Peak Load (kW) with embedded generation = 37,650 kW Utility Summer Max Monthly Peak Load (kW) with embedded generation = 34,000 kW

In this example, the Winter Peak Load with embedded generation is higher than the Summer Peak Load with embedded generation. Therefore, the Annual Peak Load with embedded generation will be the Winter Peak Load (37,650 kW) which is used to determine section D) Average Load Factor.

Section C) Average Peak Load (kW)

Average Peak Load with embedded generation = Sum of 12 monthly system peak loads with embedded generation / 12 = 379,650 kW /12 = 31,637.5 kW

Section D) Average Load Factor (%)

Average Load Factor with embedded generation = Average Peak Load with embedded generation / Annual Peak Load with embedded generation* 100 = 31,637.5 kW / 37,650 kW * 100 = 84

Example 2: The table below cites how the Winter/ Summer peak loads <u>without embedded</u> <u>generation</u> are determined.

Season	Month	Monthly system peak load without embedded generation (kW)	Winter/ Summer system peak load without embedded generation (kW)
Winter	November	37,000	
	December	42,000	
	January	42,300	
	February	43,000	43,000
	March	36,000	
	April	30,000	
Summer	May	32,000	
	June	38,500	
	July	40,000	
	August	43,500	43,500
	September	41,000	
	October	29,000	
Annual	January- December	454,300	

Section B) Peak Load (kW)

Utility Winter Max Monthly Peak Load (kW) without embedded generation = 43,000 kW

Utility Summer Max Monthly Peak Load (kW) without embedded generation = 43,500 kW

In this example, the Summer Peak Load without embedded generation is higher than the Winter Peak Load without embedded generation. Therefore, the Annual Peak Load without embedded generation will be the Summer Peak Load (43,500 kW) which is used to determine section D) Average Load Factor.

Section C) Average Peak Load (kW)

Average Peak Load without embedded generation = Sum of twelve monthly system peak loads without embedded generation / 12 = 454,300 /12 = 37,858.33 kW

Section D) Average Load Factor (%)

Average Load Factor without embedded generation = Average Peak Load without embedded generation / Annual Peak Load without embedded generation* 100 = 37,858.33 kW / 43,500 kW * 100 = 87

2.1.5.5 e – Circuit Kilometers of Line

Circuit Kilometers of Line – Under/Overhead & By Type

Added to Form in April 2020

The form was amended to improve consistency of reporting between distributors. It now contains two required fields (primary overhead and underground lines) and two optional fields (secondary overhead and underground lines). This breakdown for circuit kilometers of lines will ensure consistency for comparison analytics and benchmarking work.

Primary Overhead Circuit Kilometers of	Primary Underground Circuit	Total Primary Circuit Kilometers
Line	Kilometers of Line	of Line
Secondary Overhead Circuit Kilometers	Secondary Underground Circuit	Total Secondary Circuit
of Line (optional)	Kilometers of Line (optional)	Kilometers of Line (optional)
Total Overhead Circuit Kilometers of Line	Total Underground Circuit Kilometers of Line	Total Circuit Kilometers of Line

Tips

Definition of Primary Line is defined in Ontario Regulation 22/04 Electrical Distribution Safety Section 1 – Interpretation as follows:

- <u>"Primary distribution line" means a distribution line conveying electricity at more than 750 volts but not more than 50,000 volts phase to phase;</u>
- <u>"Secondary distribution line" means an electricity distribution line conveying</u> <u>electricity at 750 volts or less phase to phase.</u>

Electricity Canada definition

Please refer to the Electricity Canada website for the definition of circuit kilometers.

For clarity, circuit length is distinct from conductor length in that one or more conductors may be employed to create a circuit. CEA's intention is to report circuit length. The best analogy is to consider a single line diagram representation. For instance, a 1 km long three-phase grounded interconnection between two points which is built with one conductor per phase plus one neutral conductor has a total of 4 km of conductor; however, it is only 1 km long circuit (CEA).

If more than one multi-phase circuit exists on common structures they will be counted as separate circuits for determining circuit length.

Submarine cables

Submarine cables are reported in the underground cables category.

Example

Example 1 – Primary Circuit kilometers of line

The total length of the feeder A is 40 km. 31 km of feeder A is overhead, 9 km is

underground. There is no overlapping between overhead and underground wiring and all cables are in their own trench.

The following table demonstrates the method to calculate the total primary circuit km of feeder A that is owned by the distributor.

Feeder A	Primary Overhead Circuit Km	Primary Underground Circuit Km	Total Primary Circuit Km
1-phase	5	6	11
2-phase	8	1	9
3-phase	18	2	20
Total	31	9	40

Example 2 – Multiple circuits sharing the same structures

If sections of the feeder A have another feeder B sharing the same set of poles or in the same trench, on top of the example 1, the following table should be added for each feeder section that shares the same set of poles or in the same trench as feeder A.

Assume feeder B has **10 km** of overhead circuits sharing the same set of poles with feeder A and **5 km** of underground circuits sharing the same trench as feeder A. In addition, feeder B has **20 km** of primary overhead circuits that are not on shared structures.

Feeder B	Primary Overhead Circuit Km	Primary Underground Circuit Km	Total Primary Circuit Km
1-phase	2	1	3
2-phase	1	1	2
3-phase	7	3	10
Total	10	5	15

Reporting: the sum of feeder A and B's total primary circuit km will be reported.

Total primary overhead circuit km (feeder A+ feeder B)= 31+10+20 = 61 km

Total primary underground circuit km (feeder A + feeder B) = 9+5 = 14 km

Example 3 – Secondary Circuit Kilometers of Line

The total secondary circuit length is measured at individual locations following the same methodology as primary circuit km calculation. Assume feeder A has 10 km overhead circuits and 15 km underground circuits. The following table demonstrates the method to

calculate the total secondary circuit km of feeder A that is owned by the distribution	ibutor.	the distrib	owned by the	A that is	of feeder	ircuit km	secondary	the total	calculate
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Feeder A	Secondary Overhead	Secondary Underground	Total Secondary
	Circuit Km	Circuit Km	Circuit Km
1-phase	7	11	18
2-phase	0	0	0
3-phase	3	4	7
Total	10	15	25

Reporting: the sum of feeder A's total secondary circuit km will be reported.

Total secondary overhead circuit km of feeder A = 10 km

Total secondary underground circuit km of feeder A = 15 km

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	PERFORMANCE BASED REGULATION	SUMMARY AND SUBMIT	
Performance Based Regulation	REPORT SUMMARY REPORTING YEAR	FILING FORM NAME	RRR FILING NO
Summary and Submit			
	REPORTING PERIOD AND COMPANY NAME	LICENCE TYPE	STATUS
Labour	REPORT VERSION	EXTENSION GRANTED	EXTENSION DEADLINE
	FILING DUE DATE	FISCAL PERIOD FROM	FISCAL PERIOD TO
Capital			
	SUBMITTED ON	SUBMITTER NAME	EXPIRY DATE
Supply and Delivery Information	INSTRUCTIONS		
Information	 Utilities that merged or were acquired subsequent to the reporting year n Under the Demand and Revenue tab, for Sentinel and Street Lighting, pl 	nust report data relevant to the entity as it existed prior to the merger or acquisition	on.
	3. When reporting Embedded Distributor(s), please enter the number of dis	tributors embedded within your distribution system.	
Demand and Revenue	 To delete a value that should have been blank you must delete the value Clicking Checkmark at the top of the page will not automatically submit the submit the statement of the statemen	is filing.	
Revenue	To submit this filing, go to the Performance Based Regulation Summary and 6. The Print button will print all tabs.	d Submit tab, scroll to the end of the page, select Yes in the Submit drop down th	nen click the Checkmark button.
	SUBMIT?		
Demand and Revenue (2)	SUBMIT FORM*		
	No		•
Demand and Revenue (3)			
Utility Characteristics			
	LABOUR		
		filing. To SUBMIT this filing, scroll to the end of the page, select Yes in the Subn	nit drop down then click the Checkmark button.
Performance Based Regulation	Click here for tips and examples (from RRR Guide)		
Summary and Submit	LABOUR		
	A) FULL TIME EQUIVALENT NUMBER OF EMPLOYEES		
Labour	B)I AVERAGE NUMBER OF EMPLOYEES FOR THE YEAR WHOSE EARNINGS ARE CHARGED TO CURRENT OPERATING	B) II TOTAL SALARIES AND WAGES CHARGED TO CURRENT OPERATING EXPENSES, IN DOLLARS	
	EXPENSES(ADMINISTRATIVE, OPERATING, AND MAINTENANCE)		
Capital	C)I AVERAGE NUMBER OF EMPLOYEES CHARGED TO NEW CONSTRUCTION	C)II TOTAL SALARIES AND WAGES CHARGED TO NEW CONSTRUCTION	
Capitar			
	The following rules apply for the purposes of this section:		
Supply and Delivery	(i) report only in relation to employees and earnings associated with the util	ty (for example, excluding contractor staff and employees of affiliates); ne tax, health insurance or employment insurance deductions, and should inclu	do all behaviors, swortime payments and the value of room and beard where
Information	provided;		an bonuses, overame payments and the value of room and board where
	(iii) include salary and wages paid to part-time employees; and (iv) report th The information referred to in (B) and (C) above is being collected on behal	f of, and for purposes of communication to, Statistics Canada.	
Demand and	See the 2008 Agreement Concerning the Disclosure of Energy Information http://www.oeb.ca/documents/tools/efiling/statscan_signed_agreement_200	by the Ontario Energy Board to Statistics Canada between the Board and Statis	tics Canada, available on the Board's website at
Revenue	The second s		
Demand and Revenue (2)			
Demand and Revenue (3)			
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Utility Characteristics			

Performance Based Regulation	CAPITAL Citcking Checkmark at the top of the page will not automatically submit this filing. To SUBMIT this filing, scroll to the end of the page, select Yes in the Submit drop down then click the Checkmark button. Click here for tips and examples (from RRR Filing)
Summary and	CAPITAL (IN DOLLARS)
Submit	Changes in Gross Capital Assets (for total capital additions including high voltage assets) Please enter all amounts as positive numbers. Please exclude Construction (Work-In-Progress (CMIP).
Labour	
	A) CHANGES IN GROSS CAPITAL ASSETS TOTAL CAPITAL ADDITIONS (including high voltage assets)
Capital	GROSS CAPITAL ADDITIONS FOR THE CURRENT YEAR
	RETIREMENTS/WRITE OFFS/SALES/ASSET IMPAIRMENT LOSSES
Supply and Delivery Information	CONTRIBUTED CAPITAL
	OTHER - VALUE
Demand and Revenue	OTHER - PLEASE EXPLAIN THE NATURE OF THE OTHER VALUE
Demand and	
Revenue (2)	HIGH VOLTAGE CAPITAL ADDITIONS ONLY
	GROSS CAPITAL ADDITIONS FOR THE CURRENT YEAR
Demand and Revenue (3)	RETIREMENTS/WRITE OFFS/SALES/ASSET IMPAIRMENT LOSSES
	CONTRIBUTED CAPITAL
Utility	
Characteristics	OTHER - PLEASE EXPLAIN THE NATURE OF THE OTHER VALUE
	OTHER - PLEASE EXPLAIN

B) CAPITAL EXPENDITURE	
DIRECT LABOUR	
EQUIPMENT AND MATERIALS	
CAPITALIZED OVERHEAD	
CONTRACT SERVICES	
OTHER - PLEASE EXPLAIN THE NATURE OF THE OTHER VALUE	
OTHER – PLEASE EXPLAIN	
C) EXPLANATION	

D) INTANGIBLE ASSE	TS
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Intangible Assets related to high voltage capital assets (Right of Use) GROSS CAPITAL ADDITIONS FROM THE TRANSMITTER OR HOST DISTRIBUTOR DISTRIBUTOR'S CONTRIBUTED CAPITAL TOWARDS THE RIGHT OF USE OF THE ASSET (I.E. INTANGIBLE ASS RETIREMENTS/WRITE OFFS/SALES/ASSET IMPAIRMENT LOSS OTHER - VALUE

OTHER - PLEASE EXPLAIN

	SUPPLY AND DELIVERY INFORMATION
Performance	Clicking Checkmark at the top of the page will not automatically submit this filing. To SUBMIT this filing, scroll to the end of the page, select Yes in the Submit drop down then click the Checkmark button.
Based Regulation	Click here for tips and examples (from RRR Filing)
Summary and Submit	SUPPLY AND DELIVERY INFORMATION
	For the purposes of this section, all KWhs other than in relation to distribution losses shall be reported based on a reading of the applicable meter, without being grossed up for loss factor.
	A) SUPPLY
Labour	L TOTAL KWHS OF ELECTRICITY THAT HAS FLOWED INTO THE DISTRIBUTIONS SYSTEM FROM THE IESO-CONTOLLED GRID INCLUDING LONG-TERM LOAD TRANSFER SUPPLIED, OR FLOWED INTO THE DISTRIBUTION SYSTEM OF A HOST DISTRIBUTIOR
Capital	IL TOTAL KWHS OF ELECTRICITY THAT HAS FLOWED INTO THE DISTRIBUTORS DISTRIBUTION SYSTEM FROM ALL EMBEDDED GENERATION FACILITIES
	B) DELIVERY
Supply and Delivery Information	I. TOTAL KWHS OF ELECTRICITY DELIVERED TO ALL CUSTOMERS IN THE DISTRIBUTOR'S LICENSED SERVICE AREA AND TO ANY EMBEDDED DISTRIBUTORS
	II. TOTAL KWHS OF ELECTRICITY DELIVERED ON LONG-TERM LOAD TRANSFER ARRANGEMENTS
Demand and Revenue	C) DISTRIBUTION LOSSES
	DISTRIBUTION LOSS IN KWHS. CALCULATED BY TAKING THE SUM OF A(I) AND A(II) TO ARRIVE AT TOTAL SUPPLY AND REDUCING IT BY DELIVERES REPORTED AT B.(I) AND B(II)
	0.00
Demand and Revenue (2)	D) AMOUNT CHARGED (\$)
	AMOUNT CHARGED BY ANY HOST DISTRIBUTOR FOR TRANSMISSION OR LOW VOLTAGE SERVICES IN THE YEAR
Demand and Revenue (3)	
Utility Characteristics	

erformance ed Regulation immary and Submit	Click Click	MAND AND REVENUE king Checkmark at the top of the page will k here for tips and examples (from RRR Fi BLE 1A	not automatically submit thi	s filing. To SUBMIT this fi	ling, scroll to the e	nd of the page, select Yes	in the Submit drop down th	hen click the Checkmark b	putton.	
_	SS	METERED CONSUMPTION BY DETAILED RATE CLASS								
Labour		Please enter metered consumption from SSS customers based on your distributor's detailed rate classes. The figures entered in Table 1a will populate Table 1b on an aggregated basis.								
Capital		DETAILED RATE CLASS	METERED CONSUMPTION FOR CUSTOMERS ON RPP KWH (A)	METERED CONSUMPTION FOR CUSTOMERS ON RPP KW (B)	METERED CONSUMPTI FOR CUSTOMERS NOT ON RPP KWH (C)	METERED CONSUMPTION FOR CUSTOMERS NOT ON RPP KW (D)	METERED CONSUMPTION FOR CUSTOMERS BILLED BY IESO FOR COMMODITY KWH (E)	METERED CONSUMPTION FOR CUSTOMERS BILLED BY IESO FOR COMMODITY KW (F)	TOTAL CONSUMPTION FOR DISTRIBUTION CUSTOMERS KWH (G=A+C+E)	TOTAL CO FOR DIS CUSTO (H=
upply and		Residential							0.00	0.00
elivery		General Service Less Than 50 kW							0.00	0.00
ormation		General Service 50 to 1,499 kW							0.00	0.00
		General Service 1,500 to 4,999 kW							0.00	0.00
nand and		Large Use							0.00	0.00
evenue		Sentinel Lighting							0.00	0.00
_		Street Lighting							0.00	0.00
		Unmetered Scattered Load							0.00	0.00
mand and										

Revenue (2)	TA	BLE 1B					
	SS	S METERED CONSUMPTION BY GE	ENERIC RATE CLASS				
Demand and Revenue (3)		e 1b will be auto-populated when entries in ise verify that the classes in Table 1a have		e generic class groupings identified	below.		
Utility Characteristics		GENERIC RATE CLASS	METERED CONSUMPTION FOR CUSTOMERS ON RPP KWH (I)	METERED CONSUMPTION FOR CUSTOMERS ON RPP KW (J)	METERED CONSUMPTION FOR CUSTOMERS NOT ON RPP KWH (K)	METERED CONSUMPTION FOR CUSTOMERS BILLED BY IESO FOR COMMODITY KWH (M)	
Cintracteristics		Residential					
		General Service < 50 kW					
		General Service >= 50 kW					
		Large User					
		Sub Transmission Customers					
		Embedded Distributor(s)					
		Street Lighting Connections					
		Sentinel Lighting Connections					
		Unmetered Scattered Load Connecti					
		Total (Auto-Calculated)					
							+

					_
	DEMAND AND REVENUE	= (2)			
Performance	ENERGY SALES WITH RETAILER				
Based Regulation	Please enter metered consumption for custome	ers successfully enrolled with a retailer broken do	wn by individual retailer.		
Summary and Submit				0 6	5
	RETAILER IS THIS RETAILER (COMPLETE? TOTAL KWHS TOTAL KWS			
Labour					
	HAVE YOU ENTERED ALL RETAILERS?			t Table 2a ("Aggregate Consumption with Retailers") and Table 3b ("Total Metered Consumption") with	10
			not update unles	ss you have answered "Yes" and saved the form.	
Capital					
Capital	TABLE 2A				
					- 1
	Aggregated Consumption of Retailer Customer The figures in Table 2a are auto-calculated. Wit	s by Generic Rate Class	res" above and click Checkmark to rec	ord the entries from each retailer table and allow Table 2a to be populated.	
Supply and Delivery	Please verify that the classes have been accur	ately aggregated into the generic class groupings	identified below.		
Information					
	GENERIC RATE CLASS	METERED CONSUMPTION IN KWHS (2) METERED CONSUMPTION IN K	WS (R)	
	Residential				11
Demand and Revenue	General Service < 50 kW				
	General Service >= 50 kW				1
	Large User				
Demand and	Sub Transmission Customers				
Revenue (2)	Embedded Distributor(s)				
	Street Lighting Connections				
Demand and	Sentinel Lighting Connections				
Revenue (3)	Unmetered Scattered Load Connections				
	Total (Auto-Calculated)				
Utility	TABLE 2B				- 1
Characteristics	Aggregated Consumption from Retailer Custom	ners by Detailed Rate Class Ier customers based on your distributor's detailer	t rate class		
	These figures are entered to populate Table 3a	which will be used to further streamline the appli	cation process for formulaic adjustment	ts to rates during an incentive rate-setting period.	
	DETAILED RATE CLASS	METERED CONSUMPTION IN KWHS (S)	METERED CONSUMPTION IN KWS (T)	
	Residential				1
	General Service Less Than 50 kW				
	General Service 50 to 1,499 kW				
	General Service 1,500 to 4,999 kW				
	Large Use				
	Sentinel Lighting				- 1
	Street Lighting				.1
	Unmetered Scattered Load				
	DEMAND AND DEVENUE	- (0)			
	DEMAND AND REVENUE	= (3)			
Performance	TABLE 3A				-1
Based Regulation Summary and	Total Metered Consumption (SSS + Retailer) by Metered consumption in kWhs and kW will auto				
Submit	The data populated in Table 3a will be used to	further streamline the application process for form	nulaic adjustments to rates during an in	icentive rate-setting period.	
Labour	DETAILED RATE CLASS	METERED CONSUMPTION IN KWHS (U=G+	S) METERED CONSUMPTION IN F	KWS (V=H+T)	
Labour	Residential				
	General Service Less Than 50 kW				
Capital	General Service 50 to 1,499 kW				
	General Service 1,500 to 4,999 kW				
	Large Use				
Supply and	Sentinel Lighting				- 1
Delivery Information	Street Lighting Unmetered Scattered Load				4
	TABLE 3B				
Demand and	Total Metered Consumption (SSS + Retailer) and	nd Annual Billings by Generic Rate Class			- 1
Revenue	Metered consumption in kWhs and kW will auto	p-populate from Table 1b and Table 2a.			
	Please input Annual Billings for each generic ra	te class. The sum of annual billings for all rate cl	asses should equal Account 4080 from	the RRR 2.1.7 Inal balance.	
Demand and					
Revenue (2)	GENERIC RATE CLASS	METERED CONSUMPTION IN KWHS (W=O+Q)	IETERED CONSUMPTION IN KWS (X=P+R)	ANNUAL BILINGS - DISTRIBUTION REVENUE (ACCT. 4080)	
	Residential				
	General Service < 50 kW				
Demand and Revenue (3)	General Service >= 50 kW				
	Large User				
	Sub Transmission Customers				
Utility	Embedded Distributor(s)				
Characteristics	Street Lighting Connections				
	Sentinel Lighting Connections				
	Unmetered Scattered Load Connecti Total (Auto-Calculated)				
	(Huto-Calculated)				

Please report Metered kWhs, Metered kWs and annual billing	s (\$) for wholesale market participants connected to the distributor's distribute	on system.
METERED KWHS	METERED KWS	
ANNUAL BILLINGS (IN DOLLARS)		
TABLE 5 CLASS A CONSUMPTION		
Please report the aggregate consumption and demand for Cl	ass A customers	
METERED KWHS	METERED KWS	

Performance Based Regulat Summary and Submit	Click here for tips and examples (from RRR Filing) UTILITY CHARACTERISTICS	ing. To SUBMIT this filing, scroll to the end of the page, select Yes in the Submi	·
	NOTE: Utilities that merged or were acquired subsequent to the reporting year	ir must report data relevant to the entity as it existed prior to the merger or acqu	isition.
	A) LICENSED SERVICE AREA		
Labour	TOTAL SERVICE AREA (SQ.KM)	RURAL SERVICE AREA (SQ.KM)	URBAN SERVICE AREA (SQ.KM)
Capital	B) PEAK LOAD (KW)		
	UTILITY WINTER MAX MONTHLY PEAK LOAD (KW) WITH EMBEDDED GENERATION	UTILITY WINTER MAX MONTHLY PEAK LOAD (KW) WITHOUT EMBEDDED GENERATION	
Supply and Delivery Information	UTILITY SUMMER MAX MONTHLY PEAK LOAD (KW) WITH EMBEDDED GENERATION	UTILITY SUMMER MAX MONTHLY PEAK LOAD (KW) WITHOUT EMBEDDED GENERATION	
Demand and	C) AVERAGE PEAK LOAD (KW)		
Revenue	AVERAGE PEAK LOAD WITH EMBEDDED GENERATION	AVERAGE PEAK LOAD WITHOUT EMBEDDED GENERATION	
Demand and	D) AVERAGE LOAD FACTOR (%)		
Revenue (2)	AVERAGE LOAD FACTOR WITH EMBEDDED GENERATION	AVERAGE LOAD FACTOR WITHOUT EMBEDDED GENERATION	
Demand and	E) TOTAL CIRCUIT KILOMETERS OF LINE		
Revenue (3)		PRIMARY UNDERGROUND CIRCUIT KILOMETERS OF LINE	TOTAL PRIMARY CIRCUIT KILOMETERS OF LINE
			0
	SECONDARY OVERHEAD CIRCUIT KILOMETERS OF LINE (OPTIONAL)	SECONDARY UNDERGROUND CIRCUIT KILOMETERS OF LINE (OPTIONAL)	TOTAL SECONDARY CIRCUIT KILOMETERS OF LINE (OPTIONAL)
Utility Characteristic	38		0
	TOTAL OVERHEAD CIRCUIT KILOMETERS OF LINE	TOTAL UNDERGROUND CIRCUIT KILOMETERS OF LINE	TOTAL CIRCUIT KILOMETERS OF LINE
	0	0	0

2.1.5.6 – Regulated Return on Equity (ROE)

Content

A separate standalone input form has been created for this filing in the RRR portal.

Please refer to the <u>RRR 2.1.5.6 ROE Complete Filing Guide</u> and the <u>RRR 2.1.5.6 ROE</u> <u>Filing Guide for Input Cells on ROE form</u> for instructions, tips and examples.

2.1.5.8 – Activity and Program-based Benchmarking (APB)

Content

As part of the <u>changes</u> released for the April 2022 filing, the RRR 2.1.5.8 form was introduced to support ongoing data collection under the Activity and Program-based Benchmarking (APB) initiative, EB-2018-0278.

Following from LOD recommendations, new data points are collected in the RRR 2.1.5.8 form.

As part of this form, distributors are required to include a fixed asset continuity schedule (FACS). It is understood that information contained within the FACS is readily available after financial statements are finalized each year. The OEB intends to leverage this submission to reduce the filing requirements for other regulatory processes, such as in subsequent rate applications.

A template file in Excel format is available for download on the RRR 2.1.5.8 form. The data points outlined below are available on the template.

- Fixed Asset Continuity Schedule (Analogous to Appendix 2-BA from the OEB's Chapter 2 Filing Requirements Appendices)
 - This will provide the APB models with the needed capital additions information and can be used to reduce filing requirements during cost of service applications
- Quantity of equipment installed for the following asset classes
 - Poles, Towers and Fixtures (corresponding to USoA 1830 additions)
 - Line Transformers (corresponding to USoA 1850 additions)
 - Meters (corresponding to USoA 1860 additions)
- General system information
 - Number of stations
 - $\circ \quad \text{Number of station transformers}$
 - o MVA of station transformers
 - o Total number of poles and towers
 - o Total number of line transformers
- Connection and disconnection cost (excludes non-payment costs)
 - Typical residential customer connection cost typical connection cost as per terms of service or tariff sheet, i.e. the cost to supply a new service and connect a new residential home to the existing system. This is expected to be the typical cost for an overhead or underground connection.
 - Typical residential customer disconnection cost the typical disconnection cost incurred or charged to customers per the conditions of service to disconnect their supply at the meter. In the case where a free disconnect/connect is offered, the typical cost incurred for electrically driven or paid disconnection is to be reported.
 - Typical residential customer disconnection cost at pole/transformer

- if the connection service is overhead, this is the associated typical disconnection cost incurred if the disconnection occurred at the pole top or stack of the residential dwelling; if the connection service is underground, this is the typical disconnection cost incurred to disconnect the supply at the pad mounted transformer supplying the residential dwelling.

- Voluntary information regarding poles, towers and fixtures CAPEX
 - New installed poles for filing year (corresponding to USoA 1830)
 - New installed towers for filing year (corresponding to USoA 1830)
 - New installed fixtures for filing year (corresponding to USoA 1830)
- Voluntary information regarding meters CAPEX
 - New installed meters for filing year (corresponding to USoA 1860)
 - New installed warehoused meters for filing year (corresponding to UsoA 1860)
- Voluntary information regarding meters OM&A
 - Quantity of meters processed for Measurement Canada for filing year (corresponding to UsoA [5065+5175+5310])
 - Quantity of meters repaired for filing year (corresponding to UsoA [5065+5175+5310])
- Voluntary information regarding lines OM&A
 - Percentage of cost for overhead primary line for filing year (corresponding to UsoA [5020+5025+5040+5045+5090+5095+5125+5130+5145+5150+5155])
 - Percentage of cost for buried primary line for filing year (corresponding to UsoA [5020+5025+5040+5045+5090+5095+5125+5130+5145+5150+5155])

New on form

Added new mandatory data fields related to residential customer connection and disconnection cost, and voluntary data fields related to poles, towers, and fixtures CAPEX, meters CAPEX, meters OM&A, and lines OM&A.

Refined the definition of Primary Line to align with the Ontario Regulation 22/04 Electricity Distribution Safety.

Tips

Distributors can access the template file from the RRR 2.1.5.8 form. The completed template file will be uploaded into the RRR portal under RRR 2.1.5.8. The attachment should not be sent by email/mail to OEB staff or to the Board Secretary's office. In case of any difficulties with the upload, please contact OEB's IT Help at <u>ithelp@oeb.ca</u>.

<u>Format</u>

Please ensure your attachment is in Excel format.

To upload an attachment, click the "+" icon to open the attachment window. Select the

paperclip icon and choose the attachment from your file directory. Click the Checkmark icon to return to the form.

Only one version is submitted to the Board. To remove an attached file, select the Checkbox adjacent to the attachment, and select "-" icon to delete the row entry. Save the form using the Checkmark icon, and the "+" icon to reattach a new file will reappear.

Size & path

The file size must be less than 2 GB, and the file name (including path) should be less than 255 characters in order to upload.

Business rule

Must attach an Excel file or the form cannot be processed and accepted by the filing system. On the FACS tab the cells are locked and no rows or columns can be added. Account names can be modified.

	2.1.5.8; 1; WORK-IN-PROGRESS; 2023-0	1-26; APRIL
REPORT SUMMARY		
REPORTING YEAR	FILING FORM NAME	RRR FILING NO
REPORTING PERIOD AND COMPANY NAME	LICENCE TYPE	STATUS
REPORT VERSION	C EXTENSION GRANTED	EXTENSION DEADLINE
FILING DUE DATE	FISCAL PERIOD FROM	FISCAL PERIOD TO
SUBMITTED ON	SUBMITTER NAME	EXPIRY DATE
In EACS includes the costs and accumulated depreciation of gross tixed in INSTRUCTIONS Clicking Checkmark at the top of the page will not automatically submit this DOWNLOAD TEMPLATE		reported in the fixed asset accounts under the Uniform System of Accounts (USoA).
	** CLICK HERE to get E2.1.5.8 spreadsheet templa	le **
UPLOAD		0
ATTACHMENT ATTACHMENT NAME		
SUBMIT?		
SUBMIT FORM		
No		•
Maximum length of filename should be less than 255 characters including Matchment must be an Excel spreadsheet Only one attachment allowed. To delete the attachment, check the checkbox on the left and click the - bu		

2.1.6 – Audited Financial Statements

Content

Distributors are required and expected to have their audited financial statements (AFS) for the preceding calendar year for the corporate entity regulated by the OEB ready for submission by April 30th each year, which is a four-month period after the reporting year end.

New on form

No changes to form.

Tips

The AFS will be uploaded into the RRR portal under RRR 2.1.6. The AFS should not be sent by email/mail to OEB staff or to the Board Secretary's office. In case of any difficulties with the upload, please contact OEB's IT Help at <u>ithelp@oeb.ca</u>.

<u>Format</u>

Please ensure your statements are in searchable PDF format. You may not be able to upload the audited financial statements for the purpose of the filing if the statements are created by scanning from a printer. Word or Excel documents cannot be processed and accepted by the filing system. The PDF file must be generated from a software.

To upload an attachment, click the "+" icon to open the attachment window. Select the paperclip icon and choose the attachment from your file directory. Click the Checkmark icon to return to the form.

Only one version is submitted to the Board. To remove an attached file, select the icon to the left of the attachment. From the right side menu, select "Delete" and then "Yes" in the confirmation window to remove the attachment.

Size & path

The file size must be less than 2 GB, and the file name (including path) should be less than 255 characters in order to upload.

Business rule

Must attach a PDF document or the filing cannot be processed and accepted by the filing system.

	2.1.6; 0; WORK-IN-P	PROGRESS; ; APRIL						
REPORT SUMMARY								
REPORTING YEAR	FILING FORM NAME	RRR FILING NO						
REPORTING PERIOD AND COMPANY NAME	LICENCE TYPE	STATUS						
REPORT VERSION	EXTENSION GRANTED	EXTENSION DEADLINE						
FILING DUE DATE	FISCAL PERIOD FROM	FISCAL PERIOD TO						
SUBMITTED ON	SUBMITTER NAME	EXPIRY DATE						
AUDITED FINANCIAL STATEMENTS (AFS) A distributor shall provide the Board annually, by April 30, audited fina Where the financial statements of the corporate entity regulated by th or where the regulated entity conducts more than one activity regulate Please attach a PDF of the audited financial statements. (Maximum si Please attach a searchable PDF of the audited financial statements	ncial statements for the preceding calendar year for the corporate e Board contain material businesses not regulated by the Board, or d by the Board, the distributor shall disclose separately. ze is 2gb)	A distributor shall provide the Board annually, by April 30, audited financial statements for the preceding calendar year for the corporate entity regulated by the Board. Where the financial statements of the corporate entity regulated by the Board contain material businesses not regulated by the Board, or where the regulated entity conducts more than one activity regulated by the Board, or where the regulated entity conducts more than one activity regulated by the Board, or where the regulated entity conducts more than one activity regulated by the Board, the distributor shall disclose separately. Please attach a PDF of the audited financial statements. (Maxium size is 2pb)						
ATTACHMENT	ATTACHMENT NAME		O					
ATTACHMENT To attach the file, Click the + to the right, then click inside the Attacht Maximum length of filename should be less than 255 characters ind Only PDF documents can be submitted	nent field and then click the papercilip		0					
 To attach the file, Click the + to the right, then click inside the Attacht Maximum length of filename should be less than 255 characters incl 	nent field and then click the papercilip		0					
To attach the file, Click the + to the right, then click inside the Attachr Maximum length of filename should be less than 255 characters incl Only PDF documents can be submitted	nent field and then click the papercilip		0					

2.1.7 – Trial Balance

Content

Trial balance in the Uniform System of Accounts (USoA) format specified in the chart of accounts in Article 210 of the 2012 Accounting Procedures Handbook for Electricity Distributors.

New on form

Following Accounting Orde <u>EB-2023-0135</u>, two new sub-accounts were added, with an effective date of March 1, 2024:

- Account 1508 Other Regulatory Assets, Sub-account LEAP EFA Funding Deferral
- Account 1508 Other Regulatory Assets, Sub-account LEAP EFA Funding Deferral, Carrying Charges

Instructions

Consent statement

The RRR 2.1.7 form will only open after the document asking for "Consent to File with Statistics Canada" is completed.

Go to the "Consent Statement for 2.1.7" annual filing form to submit your consent status by selecting Yes or No; either selection will unlock the 2.1.7 filing form. Select Yes under the Submit dropdown menu and click the Checkmark button at the top of the page to unlock the RRR 2.1.7 filing.

More Information about the <u>consent form</u> and the <u>data sharing agreement</u> with Statistics Canada can be found online.

Accounting standard used for reporting the USoA trial balance

Distributors are required to file a trial balance for each financial reporting year by April 30 of the preceding year in the accounting standard used for financial reporting or approved for regulatory purposes by the OEB. Both the audited financial statements and trial balance should consistently align under the same accounting standard for reporting purposes. As most distributors are using IFRS for financial reporting, their USoA trial balance filings are expected to be IFRS-based.

On the input form, distributors will select the type of trial balance based on the accounting standard used:

1. Canadian GAAP / Accounting Standards for Private Enterprises (ASPE) & US

GAAP

2. IFRS / MIFRS for: 1) distributors that have adopted IFRS; 2) distributors that have adopted IFRS and using MIFRS for regulatory purposes upon rebasing their rates through a Cost of Service or Custom IR application.

The accounts of the particular trial balance will be generated on the input form based on the accounting standard selected. Once you have selected the accounting standard and confirmed your accounting standard (by selecting the confirm accounting standard check box), please click the Checkmark button to generate the accounts on the input form. You will not be able to change the accounting standard once you have made your selection.

The structure of the RRR 2.1.7 form consisting of fourteen (14) tabs is provided in the Form Structure section below.

Options for filing the RRR 2.1.7 trial balance in the filing portal

There are two options available to distributors for filing in the RRR 2.1.7 trial balance.

- Option 1 Distributors can manually enter the values for the account balances, or;
- Option 2 Distributors can upload a CSV file for the main USoA account balances (i.e. the first 11 tabs) and the main sub-account balances under the "Sub-Accounts" tab. It is important that the trial balance in the CSV file is verified to be balanced before uploading. The account balances from the CSV file will populate the input form in real time.

Under either option, the "Group 1 Accounts" tab has to be entered manually, as well as the rate zone-specific tables under the "Sub-Accounts" tab.

How to create and upload a CSV file to the form

If Option 2 is selected, distributors can upload the main trial balance accounts and the subaccounts by saving an Excel spreadsheet as a CSV file. Please refer to the <u>OEB's Reporting</u> <u>& Record Keeping webpage</u> for a sample CSV file.

This upload feature is only available for the main USoA balances (i.e. the first 11 tabs) and the main sub-account balances under the "Sub-Accounts" tab. Once the CSV file is successfully uploaded, the account balances will populate the "Assets", "Liabilities and Equity", "Accounts xxxx to xxxx" and "Sub-Accounts" tabs of the form.

Distributors are still required to verify the figures and comply with the business rules in this form. Once uploaded, distributors can still make any required revisions to the values via manual input within the form.

1. On the first worksheet, create three columns for Account Number (Column A), Account Description (Column B), and Amount (Column C). Remove all other worksheets and do not include column headers as a row.

In order to avoid import errors, the description column of the CSV file should exactly match the wording of the Account Description in the form. Extract the year-end balances of the USoA control accounts (to be uploaded onto the Assets, Liabilities and Equity and Accounts tabs) and the sub-account balances (to be uploaded onto the Sub-Accounts tab) in Column C.

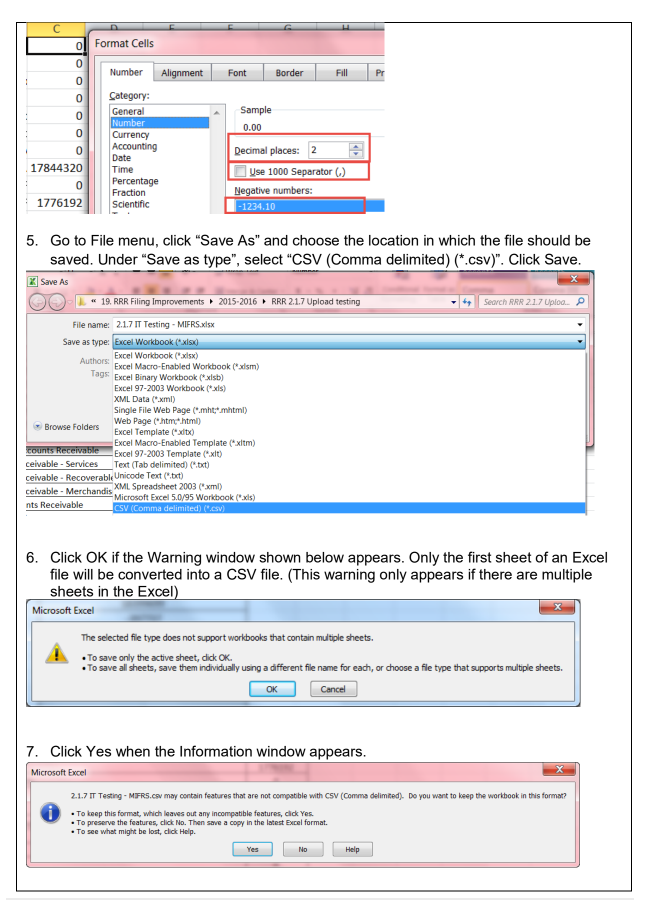
	А	В	С
2	1010	Cash Advances and Working Funds	0
3	1020	Interest Special Deposits	0
4	1030	Dividend Special Deposits	0
5	1040	Other Special Deposits	0
6	1060	Term Deposits	0
7	1070	Current Investments	0
8	1100	Customer Accounts Receivable	17844320.1
9	1102	Accounts Receivable - Services	0
10	1104	Accounts Receivable - Recoverable Work	1776192

	А	В	C	в	I 🔳 🖄 - 🗛 - 🖽 - 🐝	
1	1005	Cash	0	_		
2	1010	Cash Advances and Working Funds	0	*	Cu <u>t</u>	
3	1020	Interest Special Deposits	0		<u>С</u> ору	
4	1030	Dividend Special Deposits	0	2	Paste Options:	
5	1040	Other Special Deposits	0			
6	1060	Term Deposits	0		Paste Special	
7	1070	Current Investments	0		Insert	
8	1100	Customer Accounts Receivable	0			
9	1102	Accounts Receivable - Services			<u>D</u> elete	
10	1104	Accounts Receivable - Recoverable Work			Clear Co <u>n</u> tents	
11	1105	Accounts Receivable - Merchandise Jobbing, etc.	0		Filt <u>e</u> r	
12	1110	Other Accounts Receivable	0		S <u>o</u> rt	
13	1120	Accrued Utility Revenues	0	-	Insert Comment	
14	1130	Accumulated Provision for Uncollectible AccountsCredit	0			
15	1140	Interest and Dividends Receivable	0	ET.	Eormat Cells	
16	1150	Rents Receivable	0		Pick From Drop-down List	
17	1170	Notes Receivable	0		Define N <u>a</u> me	
18	1180	Prepayments	0	8	Hyperl <u>i</u> nk	

3. For Columns A and B, in the Format Cells menu, click on General category on the left hand side menu.

	Clipboard	- Di		Font			Alian	ment
	A1		Format Cells	A				
	А		Number	Alignment	Font	Border	Fill	Protection
1	1005	Cash	Category:					
2	1010	Cash			Sam	ple		
3	1020	Inter	Number		100	5		
4	1030	Divic	Currency Accounting		Gener	al format cell	s have no so	ecific number format.
5	1040	Othe	Date					
6	1060	Torr	Time					

4. For Column C, in the Format Cells menu, click on *Number* category on the left hand side menu. In the "Decimal places" field, input 2. Ensure that the checkbox for "Use 1000 Separator (,)" is unchecked. There should be no commas and no brackets in Column C. Click OK.



8. Once saved, please close the file. Re-open the CSV file to review the format. **Verify that Column A and B are "General" format and that Column C is "Number" format with 2 decimal places** (refer to steps 3 and 4 if necessary). The information should be displayed as shown below.

displayed as shown below.						
	Α	В	С			
1	1005	Cash	0.00			
2	1010	Cash Adva	0.00			
3	1020	Interest S	0.00			
4	1030	Dividend	0.00			
5	1040	Other Spe	0.00			
6	1060	Term Dep	0.00			
7	1070	Current In	0.00			

- 9. Log-in to the OEB filing portal. You must submit the consent form before entering the 2.1.7 forms. Details on how to submit the consent form are provided at the top of the RRR 2.1.7 section of this guide. Please disregard this step if the consent form has already been completed.
- 10. Open the "RRR 2.1.7 Trial Balance" form.
- 11. Go to the Assets tab. At the top of the Assets tab, verify and confirm the accounting standard that the distributor was approved to use for ratemaking, regulatory accounting and reporting to the OEB. Click on the box to confirm the Accounting Standard.

)
Canadian GAAP /ASPE & USGAAP	

- 12. Click the Checkmark at the top of the page to save the form. The accounts will then be generated based on the selected accounting standard.
- 13. To upload the CSV file, at the bottom toolbar, click on **'+'** button located in the **"Instructions for Uploading the Main Trial Balance"** section.

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6	Wrong number of columns in csv file. Cannot update trial accounts.	Incorrect number of columns in the CSV file. Must be 3 columns only.
7	Cannot update trial account data for account number = " + ##### + ". Cannot find Account Number.	No value data for the account in CSV file.
8	Cannot update trial account data for account number = " + ##### + " and account description = " + Description + ". More than 1 account found unable to match description."	Cannot find a unique match for the account number. (i.e. the CSV file has the same account number in multiple rows, thereby it will look to match exact account description.)
9	Cannot update trial account data for account number = " + ##### + " and account description = " + Description + ". More than 1 account and Description found please update the values manually."	More than one Account with the same account number and more than one matching description
10	Input string was not in a correct format	At least one data row in the CSV file is missing either an account number or account description. Please ensure all variables are entered.

17. Distributors can make revisions to the figures on the form via manual input. Alternatively you can upload a revised CSV file (with all trial balance accounts). To do so, you must <u>first</u> delete the current CSV file saved on the form by selecting the icon to the left of the attachment, which will open the upload window. Select "Delete" from the right side menu and "Yes" to confirm. If the side menu is not visible, select the icon resembling 3 dots in the top menu bar; this toggles the side menu on and off. After confirming deletion, you will notice that the trial balance accounts on the form will still have the previous values saved. Follow steps 13 and 14 to upload a revised CSV file and override the previously saved values.

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- 18. Enter the principal and interest balances in the Group 1 Accounts tab manually following the business rules to match with the control account in the trial balance.
- 19. Once "Final Balancing Factor" in the "Trial Balance Summary and Submit" tab is 0 and all other business rules are met, select "Yes" to submit the form and click the Checkmark button. Verify the submission is complete with the status changing to "Submitted".

	2.1.7	Submitted	January 24, 2023		8		
Form	Structure						
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4.	Group 1 Ac	ccounts ta	<u>b</u>				

- Distributors are to input the principal and interest balances separately for each account in the designated fields in this tab. This level of detail enables streamlining of the applications filed for formulaic rate adjustments during an incentive rate-setting period. The option to file Group 1 account balances by specific rate zones is also available in this tab.
 - The "Total Balance" column (column 5) of each account must equal the control account balances reported in the "Assets" tabs of this filing.
- The reported Account 1580 balance should include the balances in the Wholesale Market Service, sub-account CBR Class A, and sub-account CBR Class B.
- 5. Trial Balance Summary and Submit tab
 - This filing cannot be submitted unless the Final Total / Balancing Factor is 0.

Tips

<u>General Guidance for Regulatory Reporting under RRR 2.1.7</u> RRR 2.1.7 requires distributors to submit a trial balance derived from the distributors' Uniform System of Accounts.

Most distributors' audited financial statements reported (under RRR 2.1.6 to the OEB) are under International Financial Reporting Standards (IFRS), and some are under Accounting Standards for Private Enterprises (ASPE) or US GAAP. Regardless of the accounting standard used to prepare the audited financial statements, distributors are required to comply with the regulatory accounting framework as set out by the OEB for reporting the RRR 2.1.7 Trial Balance.

If there are differences between financial reporting in the financial statements and regulatory reporting in RRR 2.1.7, hence identification, reconciliation and explanation of these differences should be provided in the Mapping Document filed under RRR 2.1.13.

There are four potential financial statement reporting line items that can cause errors in the reported "Regulatory Net Income" (Account 3046) in the trial balance. These are outlined below. Distributors are expected to take responsibility to ensure these line items are not included in the determination and reporting of the Regulated Net Income, which also affects the reported ROE (RRR 2.1.5.6).

1. <u>Reporting of "Net Movement in Regulatory Balances"</u>

The financial statements may have a line item "Net movement in regulatory balances" in the Statement of Comprehensive Income to reflect the net movement in the regulatory deferral and variance account balances.

For regulatory reporting, the net movement amount is not required to determine the

Regulated Net Income (Account 3046) as distributors report the revenues and expenses in accordance with the guidance prescribed in Article 490 of the OEB's Accounting Procedures Handbook in the trial balance.

Under regulatory reporting for example, there should be no variance between energy sales and cost of power. The sum of the accounts 4006 to 4076 (USoAs related to Energy Sales) should equal the sum of the accounts 4705 to 4751 (USoAs related to Cost of Power). As such, there should be no reported profit or loss for the commodity reflected in the Regulated Net Income because any variance is reported in Account 1588.

2. Reporting of "Other Comprehensive Income"

An item reported in Other Comprehensive Income (OCI) for financial reporting should be classified as an OCI line item for RRR 2.1.7 regulatory reporting in the 7000 series accounts. These accounts used to derive Comprehensive Income are not included in Regulated Net Income (Account 3046). Distributors should ensure OCI items are not included in the determination of the Regulated Net Income.

For the Balance Sheet, note that the current year's OCI plus the prior years' accumulated OCI is required to be reported in Account 3090 "Accumulated Other Comprehensive Income".

3. Reporting of "Deferred Taxes"

Items classified and disclosed as Deferred tax expense for financial reporting should be reported in Account 6115 Provision for Deferred Taxes – Income Statement.

If deferred tax expense is classified and presented in Other Comprehensive Income for financial reporting, it should be reported in Account 7025 Deferred Taxes – Other Comprehensive Income and is not included in the determination of the Regulated Net Income.

4. Reporting of Correct "OM&A" and "Classifications"

OEB staff conducted a sector-wide review and assessment of the OM&A account balances reported in USoA trial balance. The scope of the review covered the 2015-2017 reporting period. OEB staff observed inconsistent practices among distributors in relation to account usage and the reporting of OM&A balances, which were not in accordance with Accounting Procedures Handbook (APH) guidance. The correct application of the APH's accounting rules, policies and procedures are paramount to ensure that the underlying reported data produce reliable and comparable results across the sector. As such, the proper itemization and classification of OM&A expenses is imperative.

The key findings from OEB staff's review are discussed below. The OEB expects distributors to adopt procedures to improve their reporting in these areas.

Limited use of OM&A Accounts and numerous Nil balances

- There are 130 OM&A accounts available for use and reporting in the trial balance. Only a small number of accounts were used, which is a clear indication of incorrect classification of transactions necessary to ensure the proper recording of costs in the appropriate OM&A accounts. In addition, there were numerous accounts with zero balances.
- Article 220 of the APH which provides account descriptions for classification purposes should be applied for the recording of transactions to ensure the full usage of all potential accounts.

Extensive use of and large balances reported in miscellaneous OM&A accounts

- The four miscellaneous OM&A accounts (5085, 5340, 5425 and 5665) in the USoAs are intended for limited use for reporting immaterial costs or amounts that otherwise could not be classified or reported in the main OM&A activities accounts.
- Distributors are encouraged to improve their cost tracking capabilities to reduce miscellaneous balances.

Incorrect classifications / itemizations of costs in OM&A accounts

- Costs incurred in relation to distribution station equipment, lines and feeders activities were not consistently separated for reporting in the specified operation and maintenance accounts.
- Inconsistent separation of distinct metering costs between meter operations (Account 5065) and maintenance (Account 5175).
- Inconsistent separation of underground and overhead for operating and maintenance costs.
- Pension expense reporting is inconsistent across the sector. It appears that not all distributors are following the APH guidance to allocate and charge pension costs to applicable accounts. There is a need for the consistent application of reporting labour and burden costs in specified OM&A and CWIP accounts.
- The costs of contractors' work were not consistently reported. Some distributors reported contractor costs in Account 5630, Outside Services Employed, whereas others correctly reported the costs incurred based on the nature of the work performed in relation to operations, maintenance or administrative account classifications of the APH.

Data input sequence

- If manually entering the account balances in the input form, complete the Accounts tabs first, and ensure that the net profit/loss appears in Account 3046 in the balance sheet, as well as in the "balancing factor" box on the trial balance summary page.
- Complete the Assets tab and the Liabilities and Equity tab after the Accounts tabs are complete. This will ensure fewer error messages on saving during the

	process of entry, before the input is complete on all tabs.
Business	rules in this form
٠	Sum of accounts
	1005 +1010 +1020 +1030 +1040 +1060+ 1070
	("cash & equivalents") cannot be less than 0 as a negative amount for these
	accounts should be reported as a liability. Please reclassify the negative balance
	in Accounts 1005-1070 to Account 2225 Notes and Loans Payable.
•	Sum of accounts 1200 and 1210 (intercompany receivables) cannot be less than
	0 as any credit balances should be reported as a payable. Please reclassify this
	credit balance in either Account 2240 or Account 2242.
•	
	dedit balance in either Account 1200 or Account 1210.
•	The absolute value of Account 4080 must match the total Annual Billings
•	-
•	1005 +1010 +1020 +1030 +1040 +1060+ 1070 ("cash & equivalents") cannot be less than 0 as a negative amount for these accounts should be reported as a liability. Please reclassify the negative balance in Accounts 1005-1070 to Account 2225 Notes and Loans Payable. Sum of accounts 1200 and 1210 (intercompany receivables) cannot be less than

Canadian GAAP / Accounting Standards for Private Enterprises (ASPE) / US GAAP Trial Balance

		2.1.7; 0, , APRIL	🔄 😪 😪					
	ASSETS REPORT SUMMARY							
Assets	REPORTING YEAR	FILING FORM NAME	RRR FILING NO					
Assets (2)	REPORTING PERIOD AND COMPANY NAME	LICENCE TYPE	STATUS					
_								
	REPORT VERSION	EXTENSION GRANTED	EXTENSION DEADLINE					
Assets (3)								
	FILING DUE DATE	FISCAL PERIOD FROM	FISCAL PERIOD TO					
Liabilities and Equity	SUBMITTED ON	SUBMITTER NAME	EXPIRY DATE					
	INSTRUCTIONS FOR THE ACCOUNTING ST							
Liabilities and Equity (2) Accounts 4006- 4245	The RRR 2.1.7 Trial Balance form provides two separate trial balances, as shown in the "Accounting Standard" drop-down menu below. This filing is based on the chart of accounts (Article 210) in the revised 2012 Accounting Procedures Handbook. For the 2016 reporting year, distributors are required to file a trial balance based on the accounting standard used for financial reporting or approved for regulatory purposes by the OEB (e.g., US GAAP). Both the audited financial statements and trial balance should consistently align under the same accounting standard used for reporting purposes. On the input form, distributors will select the type of trial balance for use based on the accounting standard used form the following menu: 1. Canadian GAAP / Accounting Standards for Private Enterprises (ASPE) & US GAAP 2. IFRS / MIRRS for: 1) distributors that have adopted IFRS, or 2) distributors that have adopted IFRS and using MIFRS for regulatory purposes upon rebasing their rates through a Cost of Service application. The accounting standard science in the accounting standard selected.							
		confirmed your accounting standard (by selecting the confirm a	accounting standard check box),please click Checkmark at the top of the page to generate					
Accounts 4305- 4640	ACCOUNTING STANDARD USED FOR FINANCIAL REPORTI		COUNTING STANDARD					
—	Canadian GAAP /ASPE & USGAAP		COORTING STANDARD					
Accounts 4705-	GENERAL INSTRUCTIONS							
5096	3. If the trial balance does not balance, you will receive	value that should have been blank you must delete the value	and enter 0. ANCE SUMMARY & SUBMIT tab, the Final Total/balancing factor value should be 0 in					
Accounts 5105- 5425	then click the Checkmark button.	utomatically submit this filing. To submit this filing, click on the	SUMMARY/SUBMIT tab, scroll to the end of the page, select Yes in the Submit drop down					
		b-Accounts" tab. The reporting includes all Board-approved su Account 3090 under Modified International Financial Reporting						
Accounts 5505- 6045	To determine the amount to be included and reported		balance. accounts (if applicable) plus the prior year's Accumulated OCI amount (if applicable). mission (e.g. included in other accounts of the 3000 series since Account 3090 was not					
Accounts 6105-	reported in Account 3090.		count(s) of the 3000 series to offset the Accumulated OCI amount now being included and of the revised 2012 Accounting Procedures Handbook for the description of Account 3090.					
7030			or the revised 2012 Accounting Frocedures Handbook for the description of Account 5080.					
Contraction Sub-Accounts	INSTRUCTIONS FOR UPLOADING THE MAIN TRIAL BALANCE Distributors can upload the main trial balance by saving an Excel spreadsheet as a CSV file. This upload feature is available for the USoA control account balances and sub-accounts. After upload, all tabs should be reviewed for completeness before submission. The upload feature will not upload data							
Group 1 Accounts	This biplicative is available for the OSCH Childra eccount valances and subaccounts. After uplicad, an abs should be reviewed of completeness bends submission. The uplicad reacter will not uplicad valar in the Group 1 Accounts tab. To uplicad the CSV file, please save an Excel document with the main trial balance accounts and sub-accounts (3 columns for account number, account name and account balances) as .csv file type. Once the CSV file is successfully uplicaded, the account balances will populate the Assets, Liabilities and Equity. Income Statement and Sub-Accounts tabs. Distributors are required to verify the uplicaded figures and comply with the business rules in this form. Once uplicaded, distributors can make revisions to the figures via manual input. Reminder that Group 1 account balances will be submitted manually in the tables provided and will not auto-populate from the uplicaded CSV file.							
	Please refer to the guide for more detailed instructions							
	ATTACHMENT (0)		+					
Trial Balance Summary and	🗌 🖅 Attachment Date Extension Impor	rt Message						

ACCOUNT DESCRIPT	ION A	CCOUNT NO 1	AMOUNT	
Cash		005	0.00	
Cash Advances and Working Funds	1	010	0.00	
Accounts Receivable for Financial Ass	istance 1	015	0.00	
Interest Special Deposits	1	020	0.00	
Dividend Special Deposits	1	030	0.00	
Other Special Deposits	1	040	0.00	
Term Deposits	1	060	0.00	
Current Investments	1	1070	0.00	
Customer Accounts Receivable	1	100	0.00	
Accounts Receivable - Services	1	102	0.00	
Accounts Receivable - Recoverable W	/ork 1	104	0.00	
INVENTORY				
ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT		
Fuel Stock	1305		0.00	
Plant Materials and Operating Suppli	. 1330		0.00	
Merchandise	1340		0.00	
Other Materials and Supplies	1350		0.00	

NON-CURRENT ASSETS

NU	N-CURRENT ASSETS			
	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
	Long Term Investments in Non-Associated Companies	1405	0.00	-
	Long Term Receivable - Street Lighting Transfer	1408	0.00	
	Other Special or Collateral Funds	1410	0.00	
	Sinking Funds	1415	0.00	
	Unamortized Debt Expense	1425	0.00	
	Unamortized Discount on Long-Term DebtDebit	1445	0.00	
	Unamortized Deferred Foreign Currency Translation Gains and Los	1455	0.00	_
	Other Non-Current Assets	1460	0.00	
	O.M.E.R.S. Past Service Costs	1465	0.00	
	Past Service Costs - Employee Future Benefits	1470	0.00	
\square	Past Service Costs - Other Pension Plans	1475	0.00	

ASSETS (2)

	ASSETS (2)								
Assets	OTHER ASSETS AND DEFERR	ED CHARGES							
Assets	ACCOUNT D	ESCRIPTION	A	CCOUNT NO 1	AMOUNT				
	Unrecovered Plant and Regulate	ory Study Costs	1505			0.00	<u>^</u>		
Assets (2)	Other Regulatory Assets		1508			0.00			
	Impacts Arising from the COVID-	-19 Emergency	1509			0.00			
	Preliminary Survey and Investiga	ation Charges	1510			0.00			
Assets (3)	Emission Allowance Inventory		1515			0.00			
	Emission Allowances Withheld		1516			0.00			
	RCVARetail		1518			0.00			
Liabilities and	Special Purpose Charge Assess	ment Variance Account	1521			0.00			
Equity	Pension & OPEB Forecast Accru	al versus Actual Cash Paymen	1522			0.00			
	Miscellaneous Deferred Debits		1525			0.00			
	Deferred Losses from Disposition	n of Utilitv Plant	1530			0.00	•		
Liabilities and Equity (2)	ELECTRIC PLANT AND SERVIC	CE - DETAILED							
	ACCOUNT DESCRIPTION AC	CCOUNTINO 1 AM	OUNT						
Accounts 4006- 4245	A.INTANGIBLE PLANT								
	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT						
	Organization	1606	0.00						

	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
	Organization	1606	0.00	
Accounts 4305- 4640	Franchises and Consents	1608	0.00	
4040	Miscellaneous Intangible Pl	1610	0.00	

B.GENERATION PLANTS

Accounts 4705-				
5096	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
	Land	1615	0.00	
	Land Rights	1616	0.00	
Accounts 5105- 5425	Buildings and Fixtures	1620	0.00	
0420	Leasehold Improvements	1630	0.00	
	Boiler Plant Equipment	1635	0.00	
Accounts 5505-	Engines and Engine-Driven Generators	1640	0.00	
6045	Turbogenerator Units	1645	0.00	
	Reservoirs, Dams and Waterways	1650	0.00	-
	Water Wheels, Turbines and Generators	1655	0.00	
Accounts 6105-	Roads, Railroads and Bridges	1660	0.00	
7030	Fuel Holders. Producers and Accessori	1665	0.00	· · · · · · · · · · · · · · · · · · ·

Assets	ASSETS (3) C.TRANSMISSION PLANT									
//33013	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT							
	Land	1705	0.00	^						
Assets (2)	Land Rights	1706	0.00							
	Buildings and Fixtures	1708	0.00							
	Leasehold Improvements	1710	0.00							
Assets (3)	Station Equipment	1715	0.00							
	Towers and Fixtures	1720	0.00							
	Poles and Fixtures	1725	0.00							
Liabilities and	Overhead Conductors and Devices	1730	0.00							
Equity	Underground Conduit	1735	0.00							
	Underground Conductors and Devic	1740	0.00							
	Roads and Trails	1745	0.00	*						

Liabilities and D.DISTRIBUTION PLANT

Equity (2)					
Equity (E)		ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
		Land	1805	0.00	A
Accounts 4006-		Land Rights	1806	0.00	
4245		Buildings and Fixtures	1808	0.00	
		Leasehold Improvements	1810	0.00	
		Transformer Station Equipment - Normally Primary above 5	1815	0.00	
Accounts 4305- 4640		Distribution Station Equipment - Normally Primary below 50	1820	0.00	
4040		Storage Battery Equipment	1825	0.00	
		Poles, Towers and Fixtures	1830	0.00	
Accounts 4705-		Overhead Conductors and Devices	1835	0.00	
5096		Underground Conduit	1840	0.00	
	\square	Underground Conductors and Devices	1845	0.00	· ·

Accounts 5105-5425 Accounts 5505-6045 Accounts 6105-7030

Contraction Sub-Account

А

A

	E.G	ENERAL PLANT			
05-		ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
		Land	1905	0.00	
		Land Rights	1906	0.00	
05-		Buildings and Fixtures	1908	0.00	
03-		Leasehold Improvements	1910	0.00	
		Office Furniture and Equipment	1915	0.00	
		Computer Equipment - Hardware	1920	0.00	1
05-		Computer Software	1925	0.00	
		Transportation Equipment	1930	0.00	
		Stores Equipment	1935	0.00	
		Tools, Shop and Garage Equipment	1940	0.00	
nts	\square	Measurement and Testing Equipment	1945	0.00	

OTHER CAPITAL ASSETS

ACCOUNT DESCRIPTION ACCOUNT NO AMOUNT Croup 1 Accord Property Under Capital Leases 2005 0.00 File Electric Plant Purchased or Sold 2010 0.00 0.00 Electric Plant Purchased or Sold 2020 0.00 0.00 Electric Plant Purchased or Sold 2020 0.00 0.00 Electric Plant Ade Equipment Leased to Others 2020 0.00 0.00 Electric Plant Held for Future Use 2020 0.00 0.00 0.00 Completed Construction Not Classified-Electric 2055 0.00 0.00 0.00 Construction Work in Progress-Electric 2055 0.00 0.00 0.00 0.00 Construction Work in Progress-Electric 2055 0.00 </th <th></th> <th>OTHER CAPITAL ASSETS</th> <th></th> <th></th> <th></th> <th></th> <th></th>		OTHER CAPITAL ASSETS					
Property Under Capital Leases 2005 0.00 Image: Construction Plant Purchased or Sold 2010 0.00 Experimental Electric Plant Unclassified 2020 0.00 Experimental Electric Plant Leased to Others 2030 0.00 Electric Plant and Equipment Leased to Others 2030 0.00 Electric Plant Held for Future Use 2040 0.00 Completed Construction Not ClassifiedElectric 2055 0.00 Construction Work in ProgressElectric 2055 0.00 Construction Work in ProgressElectric 2055 0.00 Other Electric Plant Acquisition Adjustment 2060 0.00 Other Utility Plant 2070 0.00 Other Utility Plant 2075 0.00 Not-Utility Property Owned or Under Cacital Leas 2075 0.00 ACCOUNT NOT Cacital Leas 2075 0.00 Account Lated Amortization of Electric Utility Plan - PP&E 2105 0.00 Account Lated Amortization of Electric Utility Plan - Intargibles 2120 0.00 Accumulated Amortization of Electric Utility Plant - Intargibles 2120 0.00 Accumulated Amortization of Electr		ACCOUNT DESCRIPTION	ACCOUNT NO 1	A٨	IOUNT		
Image: Submit	Group T Accounts	Property Under Capital Leases	2005		0.00		*
Image: Submit		Electric Plant Purchased or Sold	2010		0.00		
Summary and Submit Electric Plant and Equipment Leased to Others 2030 0.00 Electric Plant Held for Future Use 2040 0.00 Completed Construction Not Classified-Electric 2050 0.00 Completed Construction Not Classified-Electric 2050 0.00 Electric Plant Acquisition Adjustment 2060 0.00 Other Electric Plant Acquisition Adjustment 2060 0.00 Other Utility Plant 2070 0.00 Other Utility Plant 2070 0.00 Non-Utility Proofty Owned or Under Cabital Leas 2075 0.00 Accoundlated Amortization of Electric Utility Plant - PP&E 2105 0.00 Accoundlated Amortization of Electric Utility Plan - PP&E 2105 0.00 Accoundlated Amortization of Electric Utility Plan - Intangibles 2120 0.00 Accumulated Amortization of Electric Utility Plan - Intangibles 2120 0.00 Accumulated Amortization of Other Utility Plant 2160 0.00		Experimental Electric Plant Unclassified	2020		0.00		
Electric Plant Heio for Fullro Ose 2040 0.00 Completed Construction Not Classified-Electric 2050 0.00 Construction Work in Progress-Electric 2050 0.00 Electric Plant Acquisition Adjustment 2060 0.00 Other Electric Plant Adjustment 2065 0.00 Other Utility Plant 2070 0.00 Non-Utility Proorty Owned or Under Cabital Leas 2075 0.00 Accountlated Amortization of Electric Utility Plant 2070 0.00 Accountlated Amortization of Electric Utility Plant - Intarguibles 2120 0.00 Accumulated Amortization of Electric Utility Plant - Intarguibles 2120 0.00 Accumulated Amortization of Electric Utility Plant 2140 0.00 Accumulated Amortization of Other Utility Plant 2160 0.00	Summary and	Electric Plant and Equipment Leased to Others	2030		0.00		
Construction Work in Progress-Electric 2055 0.00 Electric Plant Acquisition Adjustment 2060 0.00 Other Electric Plant Adjustment 2065 0.00 Other Utility Plant 2070 0.00 Non-Utility Prooefry Owned or Under Cabital Leas 2075 0.00 ACCOUNT NO TO COUNT NO	Submit	Electric Plant Held for Future Use	2040		0.00		
Electric Plant Acquisition Adjustment 2060 0 00 Other Electric Plant Adjustment 2065 0.00 Other Utility Plant 2070 0.00 Non-Utility Prooefty Owned or Under Cabital Leas 2075 0.00 ACCOUNCLATED AMORTIZATION ACCOUNT NO ↑ AMOUNT ACCOUNT LESCRIPTION ACCOUNT NO ↑ AMOUNT ACCOUNT Least on of Electric Utility Plan - PP&E 2105 0.00 Accumulated Amortization of Electric Utility Plan - Intragibles 2120 0.00 Accumulated Amortization of Electric Utility Plant 2140 0.00 Accumulated Amortization of Other Utility Plant 2160 0.00		Completed Construction Not ClassifiedElectric	2050		0.00		
Other Electric Plant Adjustment 2065 0.00 Other Utility Plant 2070 0.00 Non-Utility Procerty Owned or Under Capital Leas 2075 0.00 ACCUMULATED AMORTIZATION ACCOUNT DESCRIPTION ACCOUNT NO 1 AMOUNT ACCUMULated Amortization of Electric Utility Plan - PP& 2105 0.00 Accumulated Amortization of Electric Utility Plan - Intangibles 212 0.00 Accumulated Amortization of Electric Utility Plant - Intangibles 212 0.00 Accumulated Amortization of Electric Utility Plant - Intangibles 210 0.00 Accumulated Amortization of Other Utility Plant - Intangibles 210 0.00 Accumulated Amortization of Other Utility Plant - Intangibles 210 0.00		Construction Work in ProgressElectric	2055		0.00		
Other Utility Plant 2070 0.00 Non-Utility Property Owned or Under Capital Leas 2075 0.00 ACCOUNT LESCRIPTION ACCOUNT DESCRIPTION ACCOUNT NO ↑ ACcoundiated Amortization of Electric Utility Plan - PP& 2105 0.00 Accoundiated Amortization of Electric Utility Plan - Intangibles 212 0.00 Accoundiated Amortization of Electric Utility Plant - Intangibles 212 0.00 Accumulated Amortization of Electric Utility Plant - Intangibles 212 0.00 Accumulated Amortization of Other Utility Plant - Intangibles 212 0.00		Electric Plant Acquisition Adjustment	2060		0.00		
Non-Utility Property Owned or Under Capital Leas 2075 0.00 ACCUMULATED AMORTIZATION ACCOUNT DESCRIPTION ACCOUNT NO † ACcumulated Amortization of Electric Utility Plan - PP&E 2105 0.00 Accumulated Amortization of Electric Utility Plan + Intangibles 2120 0.00 Accumulated Amortization of Electric Utility Plant - Intangibles 2120 0.00 Accumulated Amortization of Electric Utility Plant - Intangibles 2120 0.00 Accumulated Amortization of Other Utility Plant 2140 0.00		Other Electric Plant Adjustment	2065		0.00		
Accumulated Amortization of Electric Utility Plant - Intangibles 210 AMOUNT Accumulated Amortization of Electric Utility Plant - Intangibles 2120 0.00 Accumulated Amortization of Electric Utility Plant - Intangibles 2120 0.00 Accumulated Amortization of Electric Utility Plant - Intangibles 2120 0.00 Accumulated Amortization of Other Utility Plant 2160 0.00		Other Utility Plant	2070		0.00		
ACCOUNT DESCRIPTION ACCOUNT NO [†] AMOUNT Accumulated Amortization of Electric Utility Plan - PP&E 2105 0.00 Accumulated Amortization of Electric Utility Plant - Intangibles 2120 0.00 Accumulated Amortization of Electric Plant Acquisition Adjustm 2140 0.00 Accumulated Amortization of Other Utility Plant 2160 0.00		Non-Utility Property Owned or Under Capital Leas	2075		0.00		-
Accumulated Amortization of Electric Utility Plan - PP&E 2105 0.00 Accumulated Amortization of Electric Utility Plant - Intangibles 2120 0.00 Accumulated Amortization of Electric Plant Acquisition Adjustm 2140 0.00 Accumulated Amortization of Other Utility Plant 2160 0.00		ACCUMULATED AMORTIZATION					
Accumulated Amortization of Electric Utility Plant - Intangibles 2120 0.00 Accumulated Amortization of Electric Plant Acquisition Adjustm 2140 0.00 Accumulated Amortization of Other Utility Plant 2160 0.00		ACCOUNT DESCRIPTION	ACCO	UNT NO 🏌	AMOUNT		
Accumulated Amortization of Electric Plant Acquisition Adjustm 2140 0.00 Accumulated Amortization of Other Utility Plant 2160 0.00		Accumulated Amortization of Electric Utility Plan - PP8	kE 2105			0.00	
Accumulated Amortization of Other Utility Plant 2160 0.00		Accumulated Amortization of Electric Utility Plant - Inta	angibles 2120			0.00	
		Accumulated Amortization of Electric Plant Acquisition	Adjustm 2140			0.00	
Accumulated Amortization of Non-Utility Property 2180 0.00		Accumulated Amortization of Other Utility Plant	2160			0.00	
		Accumulated Amortization of Non-Utility Property	2180			0.00	

Assets Assets (2) Assets (3) Liabilities and Equity (2)

LIABILITIES AND EQUITY

Clicking Checkmark at the top of the page will not automatically submit this filing. To SUBMIT this filing, click on the SUMMARY/SUBMIT tab, scroll to the end of the page, select Yes in the Submit drop down then click the Checkmark button.

	CUF	RRENT LIABILITIES		
1		ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT
		Accounts Payable	2205	0.00
		Customer Credit Balances	2208	0.00
		Current Portion of Customer Deposits	2210	0.00
		Dividends Declared	2215	0.00
		Miscellaneous Current and Accrued Liabilities	2220	0.00
		Notes and Loans Payable	2225	0.00
1		Accounts Payable to Associated Companies	2240	0.00
		Notes Payable to Associated Companies	2242	0.00
		Debt Retirement Charges(DRC) Payable	2250	0.00
d I		Transmission Charges Payable	2252	0.00
	Π	Electrical Safetv Authoritv Fees Pavable	2254	0.00

	NON-CURRENT LIABILITIES			
<u> </u>	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
Accounts 4006- 4245	Accumulated Provision for Injuries and Damages	2305	0.00	-
	Employee Future Benefits	2306	0.00	
	Other Pensions - Past Service Liability	2308	0.00	
ccounts 4305-	Vested Sick Leave Liability	2310	0.00	
4640	Accumulated Provision for Rate Refunds	2315	0.00	
	Other Miscellaneous Non-Current Liabilities	2320	0.00	
	Obligations Under Capital LeaseNon-Current	2325	0.00	
Accounts 4705- 5096	Development Charge Fund	2330	0.00	
5080	Long Term Customer Deposits	2335	0.00	
	Collateral Funds Liability	2340	0.00	
Accounts 5105-	Unamortized Premium on Long Term Debt	2345	0.00	•
5425	OTHER LIABILITIES AND DEFERRED CRED	ITS		
	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
	Other Regulatory Liabilities	2405	0.00	
Accounts 5505- 6045	Deferred Gains from Disposition of Utility PI	2410	0.00	
0040	Unamortized Gain on Reacquired Debt	2415	0.00	
	Other Deferred Credits	2425	0.00	
Accounts 6105-	Accrued Rate-Payer Benefit	2435	0.00	
7030				

LONG TERM DEBT

ピ	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT
Sub-Accounts	Debentures Outstanding - Long Term Portion	2505	0.00
	Debenture Advances	2510	0.00
	Reacquired Bonds	2515	0.00
up 1 Accounts	Other Long Term Debt	2520	0.00
B	Term Bank Loans - Long Term Portion	2525	0.00
	Ontario Hydro Debt Outstanding - Long Term Porti	2530	0.00
rial Balance ummary and	Advances from Associated Companies	2550	0.00
and a second			

	LIABILITIES AND EQUITY (2)		
Assets	SHAREHOLDERS' EQUITY		
A33613	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT
	Common Shares Issued	3005	0.00
Assets (2)	Preference Shares Issued	3008	0.00
	Contributed Surplus	3010	0.00
	Donations Received	3020	0.00
Assets (3)	Development Charges Transferred to Equity	3022	0.00
	Capital Stock Held in Treasury	3026	0.00
	Miscellaneous Paid-In Capital	3030	0.00
Liabilities and	Installments Received on Capital Stock	3035	0.00
Equity	Appropriated Retained Earnings	3040	0.00
	Unappropriated Retained Earnings	3045	0.00
	Appropriations of Retained Earnings - Current Peri	3047	0.00
Liabilities and Equity (2)	SHAREHOLDERS EQUITY ACCT 3046		
Equity (2)	ACCOUNT DESCRIPTION ACCOUNT NO	1 AMOUNT	IT
	Balance Transferred From Inco 3046		0.00

Assets	Click	COUNTS 4006-4245 sing Checkmark at the top of the page will no click the Checkmark button.	t automatically submit t	his filing. To SUBMIT this	s filing, click on the	SUMMARY/SUBMIT	tab, scroll to the end o	f the page, select \	les in the Submit dr	rop down
	SAI	LES OF ELECTRICITY								
Assets (2)		ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT						
		Residential Energy Sales	4006		0.00					*
		Commercial Energy Sales	4010		0.00					- 17
Assets (3)		Industrial Energy Sales	4015		0.00					
		Energy Sales to Large Users	4020		0.00					- 11
		Street Lighting Energy Sales	4025		0.00					
Liabilities and		Sentinel Lighting Energy Sales	4030		0.00					- 11
Equity		General Energy Sales	4035		0.00					- 11
		Other Energy Sales to Public Authoriti	4040		0.00					
		Revenue Adjustment	4050		0.00					
Liabilities and Equity (2)		Energy Sales for Resale	4055		0.00					
		Interdepartmental Energy Sales	4060		0.00					•
	RE	VENUE FROM SERVICES-DISTRIBU	TION							
Accounts 4006-		ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT						
4245		Distribution Services Revenue	4080		0.00					
		Retail Services Revenues	4082		0.00					
		Service Transaction Requests (STR) Re	4084		0.00					
Accounts 4305- 4640		SSS Administration Revenue	4086		0.00					
.540		Electric Services Incidental to Energy Sal.	4090		0.00					

REVENUE FROM SERVICES-TRANSMISSION

Accounts 4705- REVENUE FROM SERVICES-TRANSMISSION									
5096	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT						
	Transmission Charges Reven	4105		0.00					
	Transmission Services Reven	4110		0.00					
Accounts 5105- 5425									
3423	OTHER OPERATING REVENUES	B							
	ACCOUNT DESCRIP	PTION AC		AMOUNT					
Accounts 5505-	Interdepartmental Rents	42	205	0.00					
6045	Rent from Electric Property	42	210	0.00					
	Other Utility Operating Income	42	215	0.00					
	Other Electric Revenues	42	220	0.00					
Accounts 6105- 7030	Late Payment Charges	42	225	0.00					
1030	Sales of Water and Water Power	42	230	0.00					
21	Miscellaneous Service Revenues	42	235	0.00					
Sub-Accounts	Provision for Rate Refunds	42	240	0.00					
ous-recounts	Government Assistance Directly C	Credited to Inco 42	245	0.00					

ACCOUNTS 4305-4640

Assets	от	HER INCOME / DEDUCTIONS								
1133013		ACCOUNT DESCRIPTION		ACCOUNT NO 1	AMOUNT					
		Regulatory Debits		4305	0.00	A				
Assets (2)		Regulatory Credits		4310	0.00					
		Revenues from Electric Plant Leased to Othe	rs	4315	0.00					
		Expenses of Electric Plant Leased to Others		4320	0.00					
Assets (3)		Special Purpose Charge Recovery		4324	0.00					
		Revenues from Merchandise Jobbing, Etc.		4325	0.00					
		Costs and Expenses of Merchandising Jobbin	ig, Etc.	4330	0.00					
Liabilities and		Profits and Losses from Financial Instrument	Hedges	4335	0.00					
Equity		Profits and Losses from Financial Instrument	Investments	4340	0.00					
		Gains from Disposition of Future Use Utility P	lant	4345	0.00					
		Losses from Disposition of Future Use Utility	Plant	4350	0.00	•				
Liabilities and Equity (2)	INV	ESTMENT INCOME								
Equity (2)		ACCOUNT DESCRIPTION	ACCOUNT NO	1 AMO	UNT					
		Interest and Dividend Income	4405		0.00					
Accounts 4006-		Equity in Earnings of Subsidiary Compan	4415		0.00					

		ACCOUNT DESCRIPTION	ACCOUNT N	IA 1 OV	NOUNT		
counts 4305- 4640		Operation Supervision and Engineering	4505		0.00		
4040		Fuel	4510		0.00		
		Steam Expense	4515		0.00		
counts 4705-		Steam From Other Sources	4520		0.00		
5096		Steam TransferredCredit	4525		0.00		
		Electric Expense	4530		0.00		
		Water For Power	4535		0.00		
counts 5105-		Water Power Taxes	4540		0.00		
5425		Hydraulic Expenses	4545		0.00		
		Generation Expense	4550		0.00		
counts 5505-	\square	Miscellaneous Power Generation Expens	4555		0.00		
6045	GEI	NERATION EXPENSES - MAINTENANO	E				
		ACCOUNT DESCRIPTION		ACCOUNT NO 1	AMOUNT		
		Maintenance Supervision and Engineering		4605		0.00	
counts 6105-		Maintenance of Structures		4610		0.00	
7030		Maintenance of Boiler Plant		4615		0.00	
12n		Maintenance of Electric Plant		4620		0.00	
40		Maintenance of Reservoirs, Dams and Water	ways	4625		0.00	
ub-Accounts		Maintenance of Water Wheels, Turbines and	Generat	4630		0.00	
		Maintenance of Generating and Electric Plan		4635		0.00	
up 1 Accounts		Maintenance of Miscellaneous Power Genera	tion Plant	4640		0.00	

Assets	ACCOUNTS 4705-5096 OTHER POWER SUPPLY EXPENSES				
ASSEIS	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT		
	Power Purchased	4705	0.00		1
Assets (2)	Charges - Global Adjustment	4707	0.00		18
	Charges-WMS	4708	0.00		18
	Cost of Power Adjustments	4710	0.00		18
Assets (3)	Charges-One-Time	4712	0.00		11
	Charges-NW	4714	0.00		18
	System Control and Load Dispatching	4715	0.00		18
Liabilities and	Charges-CN	4716	0.00		18
Equity	Other Expenses	4720	0.00		
	Competition Transition Expense	4725	0.00		
	Charges - LV	4750	0.00	•	

Equity (2)	IR/	ANSMISSION EXPENSES - OPERATION			
Equity (2)		ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
		Operation Supervision and Engineering	4805	0.00	
Accounts 4006-		Load Dispatching	4810	0.00	
4245		Station Buildings and Fixtures Expenses	4815	0.00	
		Transformer Station Equipment - Operating Labour	4820	0.00	
		Transformer Station Equipment - Operating Supplies and Expe	4825	0.00	
Accounts 4305- 4640		Overhead Line Expenses	4830	0.00	
4040		Underground Line Expenses	4835	0.00	
		Transmission of Electricity by Others	4840	0.00	
Accounts 4705-		Miscellaneous Transmission Expense	4845	0.00	
5096		Rents	4850	0.00	
	TRA	ANSMISSION EXPENSES - MAINTENANCE			
Accounts 5105- 5425		ACCOUNT DESCRIPTION	ACCOUNTING		
Accounts 5105- 5425		ACCOUNT DESCRIPTION Maintenance Supervision and Engineering	4905	0.00	
Accounts 5105-		ACCOUNT DESCRIPTION Maintenance Supervision and Engineering Maintenance of Transformer Station Buildings and Fixtures	4905 4910	0.00	
Accounts 5105- 5425 Accounts 5505-		ACCOUNT DESCRIPTION Maintenance Supervision and Engineering Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment	4905 4910 4916	0.00 0.00 0.00	
Accounts 5105- 5425		ACCOUNT DESCRIPTION Maintenance Supervision and Engineering Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment Maintenance of Towers, Poles and Fixtures	4905 4910 4916 4930	0 00 0 00 0 00 0 00 0 00	
Accounts 5105- 5425 Accounts 5505-		ACCOUNT DESCRIPTION Maintenance Supervision and Engineering Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment Maintenance of Towers, Poles and Fixtures Maintenance of Overhead Conductors and Devices	4905 4910 4916 4930 4935	0 00 0 00 0 00 0 00 0 00 0 00	
Accounts 5105- 5425 Accounts 5505- 6045		ACCOUNT DESCRIPTION Maintenance Supervision and Engineering Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment Maintenance of Towers, Poles and Fixtures Maintenance of Overhead Conductors and Devices Maintenance of Overhead Lines - Right of Way	4905 4910 4916 4930 4935 4940	0.00 0.00 0.00 0.00 0.00 0.00	
Accounts 5105- 5425 Accounts 5505- 6045 Accounts 6105-		ACCOUNT DESCRIPTION Maintenance Supervision and Engineering Maintenance of Transformer Station Buildings and Fixtures Maintenance of Towers, Poles and Fixtures Maintenance of Overhead Conductors and Devices Maintenance of Overhead Lines - Right of Way Maintenance of Overhead Lines - Roads and Trails Repairs	4905 4910 4916 4930 4935 4935 4940 4945	0.00 0.00 0.00 0.00 0.00 0.00 0.00	
Accounts 5105- 5425 Accounts 5505- 6045		ACCOUNT DESCRIPTION Maintenance Supervision and Engineering Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment Maintenance of Towers, Poles and Fixtures Maintenance of Overhead Conductors and Devices Maintenance of Overhead Lines - Right of Way Maintenance of Overhead Lines - Snow Removal from Roads and Tra	4905 4910 4916 4930 4935 4940 4945 Tr 4950	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
Accounts 5105- 5425 Accounts 5505- 6045 Accounts 6105-		ACCOUNT DESCRIPTION Maintenance Supervision and Engineering Maintenance of Transformer Station Buildings and Fixtures Maintenance of Towers, Poles and Fixtures Maintenance of Overhead Conductors and Devices Maintenance of Overhead Lines - Right of Way Maintenance of Overhead Lines - Roads and Trails Repairs	4905 4910 4916 4930 4935 4935 4940 4945	0.00 0.00 0.00 0.00 0.00 0.00 0.00	

counts 5505-6045

Accounts 6105 7030

COMMUNITY RELATIONS

Energy Conservation

Supervision
Community Relations - Sundry

ACCOUNT DESCRIPTION

Community Safety Program
 Miscellaneous Customer Service and Informational Expens...

	DISTR	IBUTION EXPENSES - OPERATION					
		ACCOUNT DESCRIP	PTION		ACCOUNT NO 1	AMOUNT	
counts	0	peration Supervision and Engineering			5005	0.00	
	🗌 La	pad Dispatching			5010	0.00	
	St	tation Buildings and Fixtures Expense			5012	0.00	
	🗌 Tr	ransformer Station Equipment - Operation Lab	our		5014	0.00	
nit	🗌 Tr	ransformer Station Equipment - Operation Sup	plies and Expe	nses	5015	0.00	
	D Di	istribution Station Equipment - Operation Labo	ur		5016	0.00	
	Di	istribution Station Equipment - Operation Supp	lies and Expen	ISØS	5017	0.00	
	0	verhead Distribution Lines and Feeders - Ope	ration Labour		5020	0.00	
	_	verhead Distribution Lines and Feeders - Ope	ration Supplies	and Expenses	5025	0.00	
	_	verhead Subtransmission Feeders - Operation			5030	0.00	
	_	verhead Distribution Transformers- Operation			5035	0.00	
	ACC	OUNTS 5105-5425					
		RIBUTION EXPENSES - MAINTENANC	_				
ts					41401NT		
		ACCOUNT DESCRIPTION		ACCOUNT NO 1	AMOUNT	0.00	
	_	laintenance Supervision and Engineering		5105		0.00	
(2)	-	laintenance of Buildings and Fixtures - Distribu		5110		0.00	
	_	laintenance of Transformer Station Equipment		5112		0.00	
	_	laintenance of Distribution Station Equipment		5114		0.00	
	_	laintenance of Poles, Towers and Fixtures		5120		0.00	
	<u>М</u>	laintenance of Overhead Conductors and Devi	ices	5125		0.00	
	О м	laintenance of Overhead Services		5130		0.00	
s and	0	verhead Distribution Lines and Feeders - Righ	t of Way	5135		0.00	
	<u>М</u>	laintenance of Underground Conduit		5145		0.00	
	<u>М</u>	laintenance of Underground Conductors and E)evices	5150		0.00	
	П м	laintenance of Underground Services		5155		0.00	
s and	OTHE	REXPENSES					
(2)		ACCOUNT DESCRIPTION	ACCOUNT	NO †	AMOUNT		
	PI	urchase of Transmission and System Servic	5205		0.00		
4006-	-	ransmission Charges	5210		0.00		
4000-	_	ransmission Charges Recovered	5215		0.00		
		NG AND COLLECTING					
0			ACCOUNT NO	AN AN	IOUNT		
	-	upervision	5305		0.00		
	_	leter Reading Expense	5310		0.00		
4705-	_	ustomer Billing	5315		0.00		
3	Colored	ollecting	5320		0.00		
	C C	ollecting- Cash Over and Short	5325		0.00		
	C C	ollection Charges	5330		0.00		
	Ba	ad Debt Expense	5335		0.00		
5	Ом	liscellaneous Customer Accounts Expens	5340		0.00		

AMOUNT

0.00

0.00

0.00

0.00

0.00

ACCOUNT NO 1

5405

5410

5415

5420

5425

		COUNTS 5505-6045						
Assets		ACCOUNT DESCRIPTION	ACCOUNT N		IOUNT			
		Supervision	5505		0.00			
		Demonstrating and Selling Expen	5510		0.00			
Assets (2)		Advertising Expense	5515		0.00			
		Miscellaneous Sales Expense	5520		0.00			
Assets (3)								
	AD	MINISTRATION AND GENERAL	EXPENSES					
		ACCOUNT DESCRIPTIO	N	ACCOUNT NO 1	AMOUNT			
abilities and		Executive Salaries and Expenses		5605		0.00		
Equity		Management Salaries and Expenses		5610		0.00		
		General Administrative Salaries and	Expenses	5615		0.00		
Ċ,		Office Supplies and Expenses		5620		0.00		
bilities and Equity (2)		Administrative Expense Transferred/	Credit	5625		0.00		
		Outside Services Employed		5630		0.00		
		Property Insurance		5635		0.00		
ounts 4006-		Injuries and Damages		5640		0.00		
4245		Employee Pensions and Benefits		5645		0.00		
		Franchise Requirements		5650		0.00		
	\square	Regulatory Expenses		5655		0.00		

Accounts 4305- AMORTIZATION EXPENSES

4640				
4040	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
	Amortization Expense - Property Plant, and Equipment	5705		0.00
counts 4705-	Amortization of Limited Term Electric Plant	5710		0.00
5096	Amortization of Intangibles and Other Electric Plant	5715		0.00
	Amortization of Electric Plant Acquisition Adjustments	5720		0.00
	Miscellaneous Amortization	5725		0.00
ounts 5105- 5425	Amortization of Unrecovered Plant and Regulatory Study Co	5730		0.00
5425	Amortization of Deferred Development Costs	5735		0.00
	Amortization of Deferred Charges	5740		0.00
6045				
0040	ERESTEXPENSES			
	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
	ACCOUNT DESCRIPTION Interest on Long Term Debt	6005	AMOUNT	0.00
ounts 6105-	ACCOUNT DESCRIPTION	6005 6010	AMOUNT	0.00 0.00
	ACCOUNT DESCRIPTION Interest on Long Term Debt Amortization of Debt Discount and Expense Amortization of Premium on Debt/Credit	6005	AMOUNT	
counts 6105-	ACCOUNT DESCRIPTION Interest on Long Term Debt Amortization of Debt Discount and Expense	6005 6010	AMOUNT	0.00
counts 6105- 7030	ACCOUNT DESCRIPTION Interest on Long Term Debt Amortization of Debt Discount and Expense Amortization of Premium on Debt/Credit	6005 6010 6015	AMOUNT	0.00 0.00
counts 6105- 7030	ACCOUNT DESCRIPTION Interest on Long Term Debt Amortization of Debt Discount and Expense Amortization of Premium on Debt/Credit Amortization of Loss on Reacquired Debt	6005 6010 6015 6020	AMOUNT	0.00 0.00 0.00
counts 6105-	ACCOUNT DESCRIPTION Interest on Long Term Debt Amortization of Debt Discount and Expense Amortization of Premium on Debt/Credit Amortization of Loss on Reacquired Debt Amortization of Gain on Reacquired Debt-Credit	6005 6010 6015 6020 6025	AMOUNT	0.00 0.00 0.00 0.00
ib-Accounts	ACCOUNT DESCRIPTION Interest on Long Term Debt Amortization of Debt Discount and Expense Amortization of Premium on Debt/Credit Amortization of Loss on Reacquired Debt Amortization of Gain on Reacquired DebtCredit Interest on Debt to Associated Companies	6005 6010 6015 6020 6025 6030	AMOUNT	0 00 0 00 0 00 0 00 0 00
counts 6105- 7030	ACCOUNT DESCRIPTION Interest on Long Term Debt Amortization of Debt Discount and Expense Amortization of Premium on Debt/Credit Amortization of Loss on Reacquired Debt Amortization of Gain on Reacquired Debt–Credit Interest on Debt to Associated Companies Other Interest Expense	6005 6010 6015 6020 6025 6030 6035	AMOUNT	0.00 0.00 0.00 0.00 0.00 0.00
Dunts 6105- 7030	ACCOUNT DESCRIPTION Interest on Long Term Debt Amortization of Debt Discount and Expense Amortization of Premium on Debt/Credit Amortization of Loss on Reacquired Debt Amortization of Gain on Reacquired Debt–Credit Interest on Debt to Associated Companies Other Interest Expense Allowance for Borrowed Funds Used During Construction–Cr.,	6005 6010 6015 6020 6025 6030 6035 6040	AMOUNT	0.00 0.00 0.00 0.00 0.00 0.00 0.00

	ACCOUNTS 6105-70	30		
Assets	TAXES			
Assets	ACCOUNT DESCRIPTION	ACCOUNT NO	AMOUNT	
	Taxes Other Than Income Taxes	6105	0.00	
Assets (2)	Income Taxes	6110	0.00	
	Provision for Future Income Taxe	s 6115	0.00	
Assets (3)	OTHER DEDUCTIONS			
_	ACCOUNT DESCRIPTION AC		AMOUNT	
	Donations 62	05	0.00	
Liabilities and	Life Insurance 62	10	0.00	
Equity	Penalties 62	15	0.00	
	Other Deductions 62	25	0.00	
Liabilities and Equity (2)	EXTRAORDINARY ITEMS			
	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
	Extraordinary Income	6305	0.00	
Accounts 4006-	Extraordinary Deductions	6310	0.00	
4245	Income Taxes: Extraordinary It	6315	0.00	

counts 4305- 4640	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT
_	Discontinued Operations - Income/ Gains	6405	0.00
	Discontinued Operations - Deductions/ Loss	6410	0.00
counts 4705-	Income Taxes, Discontinued Operations	6415	0.00
			id in these accounts are for INFORMATION PURPOSES ONLY. Juid be included in the balance reported in Account 3090, Accumulated Other Comprehensive Income in this form. See the RRR
counts 5105-	In the following section Other Comprehensive Income		
counts 5105-	In the following section Other Comprehensive Income The aggregate of the amounts reported in these accounts and the section of the amounts reported in the section of the amou	unts shown below sho	ould be included in the balance reported in Account 3090, Accumulated Other Comprehensive Income in this form. See the RRR

	SUB-ACCOUNTS			
	SUB-ACCOUNTS			
Assets	ACCOUNT DESCRIPTION	ACCOUNT NO 1	MOUNT	
	Sub-account Depreciation Expense	1508	0.00	^
Assets (2)	Sub-account Accumulated Depreciation	1508	0.00	
/133013 (2)	Sub-account Energy East Consultation Costs	1508	0.00	
	Sub-account Financial Assistance Payment and Recovery Variance - OCEB	1508	0.00	
Assets (3)	Sub-account OEB Cost Assessment Variance	1508	0.00	
	Sub-account Deferred IFRS Transition Costs	1508	0.00	
	Sub-account IFRS Transition Costs Variance	1508	0.00	
Liabilities and	Sub-account Incremental Capital Charges	1508	0.00	
Equity	Sub-account Pole Attachment Revenue Variance	1508	0.00	
	Sub-account Customer Choice Initiative Costs	1508	0.00	
	Sub-account Local Initiatives Program Costs	1508	0.00	
Liabilities and				
Equity (2)	· Would the filer like to submit values for Sub-Account balances by specific rate zones?	Please note that values entered b	y rate zone will not automatically reconcile to the table above.	
Accounts 4006-	No			-
4245	SUB-ACCOUNTS BY RATE ZONE (IF APPLICABLE)			
	SORT ORDER RATE ZONE ACCOUNT DESCRIPTION ACCOUNT I	NO AMOUNT RATE ZONE N	0	
Accounts 4305-				

	a principal and interest as of December 31 for Group 1 DVAs will be trol account in the RRR 2.1.7 Trial Balance.	used to populate the cont	inuity schedule in t	ne IRM Rate Gener	ator Model. The total balance of e	ach account must equal the
	ACCOUNT DESCRIPTION	ACCOUNT NUMBER	PRINCIPAL (A)	INTEREST (B)	TOTAL BALANCE (A+B)	
	LV Variance Account	1550			0.00	
	Smart Metering Entity Charge Variance Account	1551			0.00	
	RSVA - Wholesale Market Service Charge	1580			0.00	
	RSVA - Retail Transmission Network Charge	1584			0.00	
	RSVA - Retail Transmission Connection Charge	1586			0.00	
	RSVA - Power (excluding Global Adjustment)	1588			0.00	
	RSVA - Global Adjustment	1589			0.00	
	Disposition and Recovery/Refund of Regulatory Balances (20	1595			0.00	
	Disposition and Recovery/Refund of Regulatory Balances (20	1595			0.00	
	Disposition and Recovery/Refund of Regulatory Balances (20	1595			0.00	
	Disposition and Recovery/Refund of Regulatory Balances (2011)	1595			0.00	
· · v	/ould the filer like to submit values for Group 1 account balances by	specific rate zones? Pleas	se note that values	entered by rate zor	e will not automatically reconcile t	o the table above.
- GI	ROUP 1 ACCOUNTS BY RATE ZONE (IF APPLICABLE)					
	SORT ORDER RATE ZONE		CRIPTION ACC		PRINCIPAL (A) INTEREST (B) TOTAL BALANCE (A+E

Assets	TRIAL BALANCE SUMMARY AND SUBMIT Clicking Checkmark at the top of the page will not automatically submit this filing. To SUBMIT this filing, click on the SUMMARY/SUBMIT tab, scroll to the end of the page, select Yes in the Submit drop d then click the Checkmark huton.	lown
	ASSETS CASH	_
Assets (2)		0.00
	TOTAL INTER-COMPANY RECEIVABLES	
Assets (3)	CURRENT ASSETS	0.00
		0.00
Liabilities and Equity	INVENTORY	0.00
	NON-CURRENTASSETS	0.00
Liabilities and		0.00
Equity (2)	OTHER ASSETS AND DEFERRED CHARGES	0.00
	CAPITAL ASSETS	
Accounts 4006- 4245	ACCUMULATED AMORTIZATION	0.00
		0.00
Accounts 4305-	NETASSETS	
4640		0.00

	LIABILITIES AND EQUITY	
	TOTALINTER-COMPANY PAYABLES	
Accounts 4705- 5096	0.	00
	NON-CURRENT LIABILITIES	
	0.	00
Accounts 5105-	CURRENT LIABILITIES	
5425	0.	00
	OTHER LIABILITIES DEFERRED CREDIT & LONG TERM DEBT	
Accounts 5505-	0.	00
6045	SHAREHOLDERS' EQUITY	
	0.	00
	NET LABILITIES AND EQUITY	
Accounts 6105- 7030	0.	00

-	REVENUES	
台	SALES OF ELECTRICITY	
Sub-Accounts		0.00
	REVENUES FROM SERVICES	
		0.00
Group 1 Accounts	OTHER OPERATING REVENUES	
		0.00
Trial Balance	OTHER INCOME / DEDUCTIONS	
Summary and Submit		0.00
Submit	INVESTMENT INCOME	
		0.00
	TOTAL REVENUES	
		0.00

GENERATION EXPENSES	
GENERATION EXPENSES	
OTHER POWER SUPPLY EXPENSES	
TRANSMISSION EXPENSES	
DISTRIBUTION EXPENSES	
OTHER EXPENSES	
BILLING COLLECTING	
COMMUNITY RELATIONS	
SALES EXPENSES	
ADMINISTRATION GENERAL EXPENSES	
AMORTIZATION EXPENSE	
INTEREST EXPENSE	

TAXES	
	0.
OTHER DEDUCTIONS	
	0
EXTRAORDINARY ITEMS	
	0
DISCONTINUED OPERATIONS	
	0
TOTAL EXPENSES	
	0
PROFIT / LOSS	
	C
FINAL TOTAL/BALANCING FACTOR	
TRIAL BALANCE TOTAL EXCLUDING ACCOUNTS 1605, 3046, 7005, 7010, 7020, 7025 & 7030 AND SUB-ACCOUNTS	
	(
SUBMIT?	
SUBMIT FORM*	
No	

IFRS/ MIFRS Trial Balance

	ASSETS													
	REPORT SUMMARY													
Assets	REPORTING YEAR	FILING FORM NAME		RRR FILING NO										
Assets (2)	REPORTING PERIOD AND COMPANY NAME	LICENCE TYPE		STATUS										
	REPORT VERSION	EXTENSION GRANTED		EXTENSION DEADLINE										
Assets (3)														
	FILING DUE DATE	FISCAL PERIOD FROM		FISCAL PERIOD TO										
Liabilities and	SUBMITTED ON	SUBMITTER NAME		EXPIRY DATE										
Equity	SUBMITTED ON	SUBMITTER NAME												
	INSTRUCTIONS FOR THE ACCOUNTING STANDARD	os, as shown in the "Accounting Sta	ndard" drop, down, monu bolow. Th	his filing is based on the chart of accounts (Article 210) in the revised										
Liabilities and Equity (2)	2012 Accounting Procedures Handbook.													
	For the 2016 reporting year, distributors are required to file a trial bal Both the audited financial statements and trial balance should consist													
	On the input form, distributors will select the type of trial balance for 1.Canadian GAAP / Accounting Standards for Private Enterprises (A		rd used from the following menu:											
Accounts 4006- 4245	2. IFRS / MIFRS for: 1) distributors that have adopted IFRS; or 2) dis	stributors that have adopted IFRS an		poses upon rebasing their rates through a Cost of Service application.										
	The accounts of the particular trial balance will be generated on the Once you have selected the accounting standard and confirmed you			check box),please click Checkmark at the top of the page to generate										
	the accounts on the input form. You will not be able to change the accounting standard once you ha	ve made your selection												
Accounts 4305- 4640	ACCOUNTING STANDARD USED FOR FINANCIAL REPORTING		CONFIRM ACCOUNTING STANDARD											
	Modified International Financial Reporting Standards (MIFRS)													
	······································													
Accounts 4705-	GENERAL INSTRUCTIONS													
5096	1. Debit amounts are reported as positive numbers and credit amounts. Account values are auto-populated to 0. To delete a value that sho													
	 If the trial balance does not balance, you will receive an error mes order to balance. 			SUBMIT tab, the Final Total/balancing factor value should be 0 in										
Accounts 5105-	4. Clicking Checkmark at the top of the page will not automatically se	ubmit this filing. To submit this filing,	click on the SUMMARY/SUBMIT t	tab, scroll to the end of the page, select Yes in the Submit drop down										
5425	then click the Checkmark button. 5. The Print All button will print all tabs.													
	6. The reporting of sub-accounts is required in the "Sub-Accounts" ta 7. The following instruction is provided for reporting of Account 3090													
Accounts 5505-	The Other Comprehensive Income (OCI) 7000 account series amou	nts are not included in the net totalin	g of the trial balance.											
6045	To determine the amount to be included and reported in Account 309 There may have been an amount reported for the prior years' Accum													
	then available). If this is the case, the distributor will need to adjust such an amount	of the Accumulated OCI included in t	he other account(s) of the 3000 s	eries to offset the Accumulated OCI amount now being included and										
Accounts 6105-	reported in Account 3090.			-										
7030	, ,	-	(page 109) of the revised 2012 A	Accounting Procedures Handbook for the description of Account 3090.										
C h	INSTRUCTIONS FOR UPLOADING THE MAIN TRIAL BA Distributors can upload the main trial balance by saving an Excel sp													
	This upload feature is available for the USoA control account balance		Il tabs should be reviewed for con	npleteness before submission. The upload feature will not upload data										
Sub-Accounts	into the Group 1 Accounts tab. To upload the CSV file, please save an Excel document with the mai	in trial balance accounts and sub-acc	counts (3 columns for account nur	mber, account name and account balances) as .csv file type.										
	Once the CSV file is successfully uploaded, the account balances w	ill populate the Assets, Liabilities and	Equity, Income Statement and S	ub-Accounts tabs.										
Group 1 Accounts	Distributors are required to verify the uploaded figures and comply w Reminder that Group 1 account balances must be submitted manua	lly in the tables provided and will not												
	Please refer to the guide for more detailed instructions on how to up	load the CSV file.												
	ATTACHMENT (0)			+										
Trial Balance Summary and	Attachment Date Extension Import Message													
Submit	There are no records available to display.													

CURRENT ASSETS

	ACCOUNT DESCRIPTION	ACCO	UNT NO 1	AMOUNT			
	Cash	1005			0.00		
	Cash Advances and Working Funds	1010		(0.00		
	Accounts Receivable for Financial Assistance	1015		(0.00		
	Interest Special Deposits	1020		(0.00		
	Dividend Special Deposits	1030		(0.00		
	Other Special Deposits	1040		1	0.00		
	Term Deposits	1060		(0.00		
	Current Investments	1070		(0.00		
	Customer Accounts Receivable	1100		(0.00		
	Accounts Receivable - Services	1102		(0.00		
\square	Accounts Receivable - Recoverable Work	1104			0.00		
INV	ENTORY						
	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AM	OUNT			
	Fuel Stock	1305		0.00			
	Plant Materials and Operating Supplies	1330		0.00			
	Merchandise	1340		0.00			
	Non Rate-Regulated Materials and Suppli	1350		0.00			

NON-CURRENT ASSETS

ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
Non-Current Investments in Non-Associated Companies	1405	0.00	
Finance Lease Receivable	1407	0.00	
Long Term Receivable - Street Lighting Transfer	1408	0.00	
Other Special or Collateral Funds	1410	0.00	
Sinking Funds	1415	0.00	
Unamortized Debt Expense	1425	0.00	
Unamortized Discount on Long-Term DebtDebit	1445	0.00	
Unamortized Deferred Foreign Currency Translation Gains and Los	1455	0.00	
Other Non-Current Assets	1460	0.00	
Portfolio Investments - Associated Companies	1480	0.00	
Investment in Equity - Accounted Joint Venture	1481	0.00	

ASSETS (2)

Accounts 4006-4245 A.INTANGIBLE PLANT

	A35E13 (Z)							
ets	OTHER ASSETS AND DEFERRED CHARGES							
- -	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT					
	Unrecovered Plant and Regulatory Study Costs	1505	0.00					
2)	Other Regulatory Assets	1508	0.00					
<i>_</i>	Impacts Arising from the COVID-19 Emergency	1509	0.00					
	Preliminary Survey and Investigation Charges	1510	0.00					
	Emission Allowance Inventory	1515	0.00					
	Emission Allowances Withheld	1516	0.00					
	RCVARetail	1518	0.00					
nd	Special Purpose Charge Assessment Variance Account	1521	0.00					
	Pension & OPEB Forecast Accrual versus Actual Cash Paymen	1522	0.00					
	Miscellaneous Deferred Debits	1525	0.00					
	Deferred Losses from Disposition of Utility Plant	1530	0.00					
nd	ELECTRIC PLANT AND SERVICE - DETAILED							
2)	ACCOUNT DESCRIPTION ACCOUNT NO 1 AMOU	JNT						

	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT
	Organization	1606	0.00
Accounts 4305- 4640	Franchises and Consents	1608	0.00
4040	Capital Contributions Paid	1609	0.00
	Miscellaneous Intangible PI	1610	0.00

	Computer Software	1611		0.00			
Accounts 4705- 5096	Land Rights	1612		0.00			
	B.GENERATION PLA	NTS					
Accounts 5105- 5425	ACCOUNT D	ESCRIPTION AC		AMOUNT			
5425	Land	1	15		0.00		A
	Land Rights	1	16		0.00		
Accounts 5505-	Buildings and Fixture	es 1	20		0.00		
6045	Leasehold Improven	nents 1	30		0.00		_
	Boiler Plant Equipme	ent 1	35		0.00		
	Engines and Engine	Driven Generators 1	40		0.00		_

	Engines and Engine-Driven Generators	1640	0.00	
Accounts 6105-	Turbogenerator Units	1645	0.00	
7030	Reservoirs, Dams and Waterways	1650	0.00	1
മ	Water Wheels, Turbines and Generators	1655	0.00	
4	Roads, Railroads and Bridges	1660	0.00	
Sub-Accounts	Fuel Holders. Producers and Accessori	1665	0.00	

	ASSETS (3)				
Assets	C.TRANSMISSION PLANT				
ASSets	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT		
	Land	1705	0.00	A	
	Land Rights	1706	0.00		
Assets (2)	Buildings and Fixtures	1708	0.00		
	Leasehold Improvements	1710	0.00		
	Station Equipment	1715	0.00		
Assets (3)	Towers and Fixtures	1720	0.00		
	Poles and Fixtures	1725	0.00		
	Overhead Conductors and Devices	1730	0.00		
Liabilities and Equity	Underground Conduit	1735	0.00		
	Underground Conductors and Devic	1740	0.00		
	Roads and Trails	1745	0.00	*	

Liabilities and				
Equity (2)	D.DISTRIBUTION PLANT	ACCOUNT NO 1	AMOUNT	
		1805	0.00	A
Accounts 4006-	Buildings and Fixtures	1808	0.00	
4245	Leasehold Improvements	1810	0.00	
	Transformer Station Equipment - Normally Primary above 5	1815	0.00	
	Distribution Station Equipment - Normally Primary below 50	1820	0.00	
Accounts 4305- 4640	Storage Battery Equipment	1825	0.00	
4040	Poles, Towers and Fixtures	1830	0.00	
	Overhead Conductors and Devices	1835	0.00	
Accounts 4705-	Underground Conduit	1840	0.00	
5096	Underground Conductors and Devices	1845	0.00	
	Line Transformers	1850	0.00	-

	E.GENERAL PLANT			
Accounts 5105-	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
5425	Land	1905	0.00	
	Buildings and Fixtures	1908	0.00	
Accounts 5505-	Leasehold Improvements	1910	0.00	
6045	Office Furniture and Equipment	1915	0.00	
	Computer Equipment - Hardware	1920	0.00	
	Transportation Equipment	1930	0.00	
Accounts 6105-	Stores Equipment	1935	0.00	
7030	Tools, Shop and Garage Equipment	1940	0.00	
C2n	Measurement and Testing Equipment	1945	0.00	
	Power Operated Equipment	1950	0.00	
Sub-Accounts	Communication Equipment	1955	0.00 *	

OTHER CAPITAL ASSETS

	OTHER OAT TAL AGGETO				
Group 1 Accounts	ACCOUNT DESCRIPTION	ACCOUNT NO	A	MOUNT	
Group 1 Accounts	Property Under Finance Leases	2005		0.00	
	Electric Plant Purchased or Sold	2010		0.00	
Trial Balance	Experimental Electric Plant Unclassified	2020		0.00	
Summary and	Electric Plant and Equipment Leased to Others	2030		0.00	
Submit	Electric Plant Held for Future Use	2040		0.00	
	Completed Construction Not ClassifiedElectric	2050		0.00	
	Construction Work in ProgressElectric	2055		0.00	
	Electric Plant Acquisition Adjustment	2060		0.00	
	Other Electric Plant Adjustment	2065		0.00	
	Other Utility Plant	2070		0.00	
	Non Rate-Regulated Utility Property Owned or Under Finance Leas	2075		0.00	•
	ACCUMULATED AMORTIZATION				
	ACCOUNT DESCRIPTION	ACCO	UNT NO 🏌	AMOUNT	
	Accumulated Depreciation of Electric Utility Plant - Property, Plant and	Equipm 2105			0.00
	Accumulated Amortization of Electric Utility Plant - Intangibles	2120			0.00
	Accumulated Amortization of Electric Plant Acquisition Adjustment	2140			0.00
	Accumulated Depreciation of Other Utility Plant	2160			0.00
	Accumulated Depreciation of Non Rate-Regulated Utility Property	2180			0.00

Assets
Assets (2)
Assets (3)
Liabilities and Equity
Liabilities and Equity (2)

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CUF	RRENT LIABILITIES		
	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT
	Accounts Payable	2205	0.00
	Customer Credit Balances	2208	0.00
	Customer Deposits	2210	0.00
	Dividends Declared	2215	0.00
	Miscellaneous Current and Accrued Liabilities	2220	0.00
	Notes and Loans Payable	2225	0.00
	Accounts Payable to Associated Companies	2240	0.00
	Notes Payable to Associated Companies	2242	0.00
	Debt Retirement Charges(DRC) Payable	2250	0.00
	Transmission Charges Payable	2252	0.00
\square	Electrical Safetv Authoritv Fees Pavable	2254	0.00

	NO	N-CURRENT LIABILITIES				
		ACCOUNT DESCRIPTION	ACCC		AMOUNT	
Accounts 4006- 4245		Accumulated Provision for Injuries and Damages	3 2305		0.00	-
_		OPEB Liability	2306		0.00	
		Other Pensions Liability	2308		0.00	
Accounts 4305-		Vested Sick Leave Liability	2310		0.00	
4640		Past Service Costs - Other Post-Employment Be	ne 2312		0.00	
		Past Service Costs - Other Pension Plans	2313		0.00	
		Accumulated Provision for Rate Refunds	2315		0.00	
Accounts 4705- 5096		Other Miscellaneous Non-Current Liabilities	2320		0.00	ų
		Obligations Under Finance Lease - Non-Current	2325		0.00	
		Non-Current Customer Deposits	2335		0.00	
Accounts 5105-	Π	Collateral Funds Liability	2340		0.00	•
5425	ΟΤΙ	HER LIABILITIES AND DEFERRED CRED	ITS			
		ACCOUNT DESCRIPTION	ACCOUNT N	• 1	AMOUNT	
		Other Regulatory Liabilities or Credits	2405		0.00	
Accounts 5505- 6045		Deferred Gains from Disposition of Utility Pl	2410		0.00	
0040		Unamortized Gain on Reacquired Debt	2415		0.00	
		Other Deferred Credits	2425		0.00	
Accounts 6105-		Accrued Rate-Payer Benefit	2435		0.00	
7030		Deferred Revenues	2440		0.00	

201	LONG	G TERM DEBT				
Sub-Accounts		ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT		
		Debentures Outstanding - Long Te	2505		0.00	
		Debenture Advances	2510		0.00	
Group 1 Accounts	D F	Reacquired Bonds	2515		0.00	
		Other Non-Current Debt	2520		0.00	
	Г	Ferm Bank Loans - Long Term	2525		0.00	
Trial Balance Summary and	A	Advances from Associated Compa	2550		0.00	
Submit						

	LIABILITIES AND EQUITY (2)	
Assets	SHAREHOLDERS' EQUITY	
	ACCOUNT DESCRIPTION ACCOUNT NO 1	AMOUNT
	Common Shares Issued 3005	0.00
Assets (2)	Preference Shares Issued 3008	0.00
	Contributed Surplus 3010	0.00
	Donations Received 3020	0.00
Assets (3)	Development Charges Transferred to Equity 3022	0.00
	Capital Stock Held in Treasury 3026	0.00
	Miscellaneous Paid-In Capital 3030	0.00
Liabilities and	Installments Received on Capital Stock 3035	0.00
Equity	Appropriated Retained Earnings 3040	0.00
	Unappropriated Retained Earnings 3045	0.00
	Appropriations of Retained Earnings - Current Peri 3047	0.00
Liabilities and Equity (2)	SHAREHOLDERS EQUITY ACCT 3046	
Equity (2)	ACCOUNT DESCRIPTION ACCOUNT NO T AMOUN	п
	Balance Transferred From Inco 3046	0.00

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	SALES OF ELECTRICITY					
2)	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT			
	Residential Energy Sales	4006		0.00		
	Commercial Energy Sales	4010		0.00		
3) [Industrial Energy Sales	4015		0.00		
	Energy Sales to Large Users	4020		0.00		
	Street Lighting Energy Sales	4025		0.00		
nd	Sentinel Lighting Energy Sales	4030		0.00		
	General Energy Sales	4035		0.00		
	 Other Energy Sales to Public Authori 	ti 4040		0.00		
	Revenue Adjustment	4050		0.00		
ind [Energy Sales For Retailers/Others	4055		0.00		
	Interdepartmental Energy Sales	4060		0.00		
	REVENUE FROM SERVICES-DIST	RIBUTION				
006-	ACCOUNT DESCRIPTION	ACCOUNT NO	1 AMOUNT			
	Distribution Services Revenue	4080		0.00		
	Retail Services Revenues	4082		0.00		
	 Service Transaction Requests (STR) 	Re 4084		0.00		
05- (SSS Administration Revenue	4086		0.00		
	 Electric Services Incidental to Energy 	/ Sal 4090		0.00		
)5- _	REVENUE FROM SERVICES-TRAN		AMOUNT			
		105	0.0	0		
		110	0.0			
5-	OTHER OPERATING REVENUES			-		
(ACCOUNT DESCR	RIPTION	ACCOUNT NO 1	AMOUNT		
05- (Interdepartmental Rents		4205		0.00	
(Rent from Electric Property		4210		0.00	
(Other Utility Operating Income		4215		0.00	
(Other Electric Revenues		4220		0.00	
05- (Late Payment Charges		4225		0.00	
(Sales of Water and Water Power		4230		0.00	
(Miscellaneous Service Revenues		4235		0.00	
ts (Provision for Rate Refunds		4240		0.00	
2 1	Government and Other Assistance D	and the first the trace	4245		0.00	

ACCOUNTS 4305-4640

	от	HER INCOME / DEDUCTIONS					
Assets		ACCOUNT DESCRIPTION		ACCOUNT NO 1	AMOUNT		
		Regulatory Debits		4305		0.00	<u>^</u>
Assets (2)		Regulatory Credits		4310		0.00	
		Revenues from Electric Plant Leased to Othe	'S	4315		0.00	
		Expenses of Electric Plant Leased to Others		4320		0.00	
Assets (3)		Special Purpose Charge Recovery		4324		0.00	
_		Revenues from Merchandise		4325		0.00	
		Costs and Expenses of Merchandising		4330		0.00	
Liabilities and		Profits and Losses from Financial Instrument	Hedges	4335		0.00	
Equity		Profits and Losses from Financial Instrument	nvestments	4340		0.00	
		Gains from Disposition of Future Use Utility P	ant	4345		0.00	
		Losses from Disposition of Future Use Utility	Plant	4350		0.00	•
Liabilities and Equity (2)	IN	ESTMENT INCOME					
Equity (2)		ACCOUNT DESCRIPTION	ACCOUNT NO	1 AMC	UNT		
		Interest and Dividend Income	4405		0.00		
Accounts 4006-		Lessor's Net Investment in Finance Lease	4410		0.00		
4245		Equity in Earnings of Subsidiary Compan	4415		0.00		
		Share of Profit or Loss of Joint Venture	4420		0.00		

Accounts 4305- 4640	GE	NERATION EXPENSES - OPERATION							
4040		ACCOUNT DESCRIPTION	ACCOUNT N	A 1 C	MOUNT				
		Operation Supervision and Engineering	4505		0.00				
Accounts 4705-		Fuel	4510		0.00				
5096		Steam Expense	4515		0.00				
		Steam From Other Sources	4520		0.00				
		Steam Transferred Credit	4525		0.00				
ccounts 5105- 5425		Electric Expense	4530		0.00				
0420		Water For Power	4535		0.00				
		Water Power Taxes	4540		0.00				
ccounts 5505-		Hydraulic Expenses	4545		0.00				
6045		Generation Expense	4550		0.00				
			4555		0.00				
		NERATION EXPENSES - MAINTENANC	E						
ccounts 6105- 7030		ACCOUNT DESCRIPTION	ŀ		AMOUNT				
7030		Maintenance Supervision and Engineering		4605		0.00			
2n		Maintenance of Structures		4610		0.00			
Sub-Accounts		Maintenance of Boiler Plant		4615		0.00			
ab-riccounts		Maintenance of Electric Plant		4620		0.00			
		Maintenance of Reservoirs, Dams and Waten		4625		0.00			
oup 1 Accounts		Maintenance of Water Wheels, Turbines and		4630		0.00			
		Maintenance of Generating and Electric Plant		4635		0.00			
		Maintenance of Miscellaneous Power Genera	tion Plant	4640		0.00			

	ACCOUNTS 4705-5096 OTHER POWER SUPPLY EXPENSES			
Assets	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
	Power Purchased	4705	0.00	
Assets (2)	Charges - Global Adjustment	4707	0.00	
	Charges-WMS	4708	0.00	
	Cost of Power Adjustments	4710	0.00	
Assets (3)	Charges-One-Time	4712	0.00	
	Charges-NW	4714	0.00	
	System Control and Load Dispatching	4715	0.00	
Liabilities and	Charges-CN	4716	0.00	
Equity	Other Expenses	4720	0.00	
	Charges - LV	4750	0.00	
	Charges – Smart Metering Entity Char	4751	0.00	•

	TRA	ANSMISSION EXPENSES - OPERATION			
Equity (2)		ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
		Operation Supervision and Engineering	4805	0.00	
Accounts 4006-		Load Dispatching	4810	0.00	
4245		Station Buildings and Fixtures Expenses	4815	0.00	
		Transformer Station Equipment - Operating Labour	4820	0.00	
		Transformer Station Equipment - Operating Supplies and Expe	4825	0.00	
Accounts 4305- 4640		Overhead Line Expenses	4830	0.00	
4040		Underground Line Expenses	4835	0.00	
		Transmission of Electricity by Others	4840	0.00	
Accounts 4705-		Miscellaneous Transmission Expense	4845	0.00	
5096		Rents	4850	0.00	
Accounts 5105-		ANSMISSION EXPENSES - MAINTENANCE ACCOUNT DESCRIPTION	ACCOUNT NO	† AMOUNT	
		ACCOUNT DESCRIPTION	ACCOUNT NO	1 AMOUNT	
5425					
		Maintenance Supervision and Engineering	4905	0.00	
		Maintenance of Transformer Station Buildings and Fixtures	4905 4910	0.00	
Accounts 5505-		Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment	4905 4910 4916	0 00 0 00 0 00	
Ċ		Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment Maintenance of Towers, Poles and Fixtures	4905 4910 4916 4930	000 000 000 000	
Accounts 5505- 6045		Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment Maintenance of Towers, Poles and Fixtures Maintenance of Overhead Conductors and Devices	4905 4910 4916 4930 4935	0 00 0 00 0 00 0 00 0 00 0 00	
Accounts 5505-		Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment Maintenance of Towers, Poles and Fixtures Maintenance of Overhead Conductors and Devices Maintenance of Overhead Lines - Right of Way	4905 4910 4916 4930 4935 4940	0 00 0 00 0 00 0 00 0 00 0 00 0 00	
Accounts 5505- 6045		Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment Maintenance of Towers, Poles and Fixtures Maintenance of Overhead Conductors and Devices Maintenance of Overhead Lines - Right of Way Maintenance of Overhead Lines - Roads and Trails Repairs	4905 4910 4916 4930 4935 4940 4945	- 0 00 0 00 0 00 0 00 0 00 0 00 0 00	
Accounts 5505- 6045		Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment Maintenance of Towers, Poles and Fixtures Maintenance of Overhead Conductors and Devices Maintenance of Overhead Lines - Right of Way Maintenance of Overhead Lines - Roads and Trails Repairs Maintenance of Overhead Lines - Snow Removal from Roads and T	4905 4910 4916 4930 4935 4935 4940 4945 77 4950	- - - - - - - - - - - - - -	
Accounts 5505- 6045		Maintenance of Transformer Station Buildings and Fixtures Maintenance of Transformer Station Equipment Maintenance of Towers, Poles and Fixtures Maintenance of Overhead Conductors and Devices Maintenance of Overhead Lines - Right of Way Maintenance of Overhead Lines - Roads and Trails Repairs	4905 4910 4916 4930 4935 4940 4945	- 0 00 0 00 0 00 0 00 0 00 0 00 0 00	

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	DISTRIBUTION EXPENSES - OPERATION							
	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT					
Group 1 Accounts	Operation Supervision and Engineering	5005	0.00					
	Load Dispatching	5010	0.00					
Trial Balance	Station Buildings and Fixtures Expense	5012	0.00					
Summary and	Transformer Station Equipment - Operation Labour	5014	0.00					
Submit	Transformer Station Equipment - Operation Supplies and Expenses	5015	0.00					
	Distribution Station Equipment - Operation Labour	5016	0.00					
	Distribution Station Equipment - Operation Supplies and Expenses	5017	0.00					
	Overhead Distribution Lines and Feeders - Operation Labour	5020	0.00					
	Overhead Distribution Lines and Feeders - Operation Supplies and Expenses	5025	0.00					
	Overhead Subtransmission Feeders - Operation	5030	0.00					
	Overhead Distribution Transformers- Operation	5035	0.00	*				

ACCOUNTS 5105-5425

Assets	DIS	DISTRIBUTION EXPENSES - MAINTENANCE							
Assets		ACCOUNT DESCRIPTION	ACCO		AMOUNT				
		Maintenance Supervision and Engineering	5105			0.00			
Assets (2)		Maintenance of Buildings and Fixtures - Distribution S	tatio 5110			0.00			
		Maintenance of Transformer Station Equipment	5112			0.00			
		Maintenance of Distribution Station Equipment	5114			0.00			
Assets (3)		Maintenance of Poles, Towers and Fixtures	5120			0.00			
		Maintenance of Overhead Conductors and Devices	5125			0.00			
		Maintenance of Overhead Services	5130			0.00			
Liabilities and		Overhead Distribution Lines and Feeders - Right of Wa	'ay 5135			0.00			
Equity		Maintenance of Underground Conduit	5145			0.00			
		Maintenance of Underground Conductors and Devices	s 5150			0.00			
_		Maintenance of Underground Services	5155			0.00		*	
Liabilities and Equity (2)	ΟΤΙ	HER EXPENSES							
		ACCOUNT DESCRIPTION AC	COUNT NO	A	MOUNT				
		Purchase of Transmission and System Servic 52	205		0.00				
Accounts 4006-		Transmission Charges 52	10		0.00				
4245		Transmission Charges Recovered 52	15		0.00				

ccounts 4305- 4640	ACCOUNT DESCRIPTION	ACCOUNT NO	1 AMO	JNT		
4040	Supervision	5305		0.00		
	Meter Reading Expense	5310		0.00		
counts 4705-	Customer Billing	5315		0.00		
5096	Collecting	5320		0.00		
	Collecting- Cash Over and Short	5325		0.00		
	Collection Charges	5330		0.00		
ccounts 5105- 5425	Bad Debt Expense	5335		0.00		
3423	Miscellaneous Customer Accounts Expens	5340		0.00		
ccounts 5505-	 MMUNITY RELATIONS					
6045	ACCOUNT DESCRIPTION		ACCOUNT NO 1	AMOUNT		
	Supervision		5405		0.00	
			5410		0.00	
	Community Relations - Sundry		5410			
Ccounts 6105-			5415		0.00	
					0.00	

	ACCOUNTS 5505-6045			
	SALES EXPENSES			
Assets	ACCOUNT DESCRIPTION ACCOUNT		IOUNT	
	Supervision 5505		0.00	
Assets (2)	Demonstrating and Selling Expen 5510		0.00	
155615 (2)	Advertising Expense 5515		0.00	
	Miscellaneous Sales Expense 5520		0.00	
Assets (3)				
	ADMINISTRATION AND GENERAL EXPENSES	3		
	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT	
bilities and	Executive Salaries and Expenses	5605	0.00	
Equity	Management Salaries and Expenses	5610	0.00	
	General Administrative Salaries and Expenses	5615	0.00	
	Office Supplies and Expenses	5620	0.00	
vilities and quity (2)	Administrative Expense Transferred/Credit	5625	0.00	
quity (L)	Outside Services Employed	5630	0.00	
	Property Insurance	5635	0.00	
ounts 4006-	Injuries and Damages	5640	0.00	
4245	OMERS Pensions and Benefits	5645	0.00	
	Employee Pensions and OPEB	5646	0.00	
	Employee Sick Leave	5647	0.00	

Accounts 4305- AMORTIZATION EXPENSES

4640			
	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT
	Depreciation Expense - Property Plant, and Equipment	5705	0.00
Accounts 4705-	Amortization of Limited Term Electric Plant	5710	0.00
5096	Amortization of Intangible Assets	5715	0.00
	Amortization of Electric Plant Acquisition Adjustments	5720	0.00
	Miscellaneous Depreciation	5725	0.00
Accounts 5105- 5425	Amortization of Unrecovered Plant and Regulatory Study Co	5730	0.00
5425	Amortization of Deferred Charges	5740	0.00
Accounts 5505-	INTEREST EXPENSES		
6045	ACCOUNT DESCRIPTION	ACCOUNT NO 1	AMOUNT
	Interest on Long Term Debt	6005	0.00
	Amortization of Debt Discount and Expense	6010	0.00
Accounts 6105- 7030	Amortization of Premium on Debt/Credit	6015	0.00
7030	Amortization of Loss on Reacquired Debt	6020	0.00
മ	Amortization of Gain on Reacquired DebtCredit	6025	0.00
4	Interest on Debt to Associated Companies	6030	0.00
Sub-Accounts	Other Interest Expense	6035	0.00
	Allowance For Borrowing Costs Applied to CWIP - Credit	6040	0.00
	Allowance For Other Borrowing Costs Applied to CWIP - Cr	6042	0.00
Group 1 Accounts	Interest Expense on Finance Capital Lease Obligations	6045	0.00

ACCOUNTS 6105-7030

	TAXES	
Assets	ACCOUNT DESCRIPTION	ACCOUNT NO AMOUNT
	Taxes Other Than Income Taxes	6105 0.00
Assets (2)	Income Taxes	6110 0.00
	Provision for Deferred Taxes - Income Statem	6115 0.00
Assets (3)	OTHER DEDUCTIONS	
	ACCOUNT DESCRIPTION ACCOUNT NO 1	AMOUNT
	Donations 6205	0.00
Liabilities and	Life Insurance 6210	0.00
Equity	Penalties 6215	0.00
	Other Deductions 6225	0.00
Liabilities and Equity (2)	EXTRAORDINARY ITEMS	
_	ACCOUNT DESCRIPTION ACCOUNT NO	1 AMOUNT
	Unusual Income 6305	0.00
Accounts 4006-	Unusual Deductions 6310	0.00
4245	Income Taxes, Unusual Ite 6315	0.00

	DISCONTINUED OPERATIONS				
Accounts 4305- 4640	ACCOUNT DESCRIPTION	ACCOUNT NO † AMOUNT			
_	Discontinued Operations - Income/ Gains	6405	0.00		
	Discontinued Operations - Deductions/ Loss	6410	0.00		
Accounts 4705-	Income Taxes, Discontinued Operations	6415	0.00		
5096					
	OTHER COMPREHENSIVE INCOME				
	In the following section Other Comprehensive Income			ES ONLY. 30, Accumulated Other Comprehensive Income in this form. Se	o the DDD
Accounts 5105- 5425	Filing Guide for additional information.	and shown below should be included in the balan	e reporteu în Account 308	so, Accumulated other comprehensive income in this form. Se	e lie KKK
	ACCOUNT	DESCRIPTION	ACCOUNT NO 1	AMOUNT	
Accounts 5505- 6045	Available-for-Sale Financial Asset or Cash Flow	Hedge - Other Comprehensive Income	7005	0.00	
0040	Pension Actuarial Gains or Losses or Remeasu	ement Adjustment - Other Comprehensive Inco	7010	0.00	
	Current Taxes - Other Comprehensive Income		7020	0.00	
Accounts 6105-	Deferred Taxes - Other Comprehensive Income		7025	0.00	
7030	Miscellaneous - Other Comprehensive Income		7030	0.00	
			7050	0.00	

SUB-ACCOUNTS

Assets Assets (Assets (Liabilities Equity Liabilities a Equity (2 Accounts 4 4245

Accounts 4305 4640

Assets

ACCOUNT NO 1 1508	AMOUNT 0.00	
1508		
	0.00	
1508		
1000	0.00	
1508	0.00	
1508	0.00	
1508	0.00	
1508	0.00	
1508	0.00	
1508	0.00	
1508	0.00	
1508	0.00	
1508	0.00	
? Please note that values	entered by rate zone will not automatically reconcile to the table above.	
		-
	1508 1508 1508 1508 1508 1508 1508 1508	1508 0.00 1508 0.00 1508 0.00 1508 0.00 1508 0.00 1508 0.00 1508 0.00 1508 0.00 1508 0.00 1508 0.00 1508 0.00

SORT ORDER RATE ZONE ACCOUNT DESCRIPTION ACCOUNT NO AMOUNT RATE ZONE NO

GROUP 1 ACCOUNTS

GROUP 1 ACCOUNTS MAIN TABLE

The principal and interest as of December 31 for Group 1 DVAs will be used to populate the continuity schedule in the IRM Rate Generator Model. The total balance of each account must equal the main control account in the RRR 2.1.7 Trial Balance.

Assets (2)	ACCOUNT DESCRIPTION	ACCOUNT NUMBER	PRINCIPAL (A)	INTEREST (B)	TOTAL BALANCE (A+B)	
	LV Variance Account	1550			0.00	A
	Smart Metering Entity Charge Variance Account	1551			0.00	
Assets (3)	RSVA - Wholesale Market Service Charge	1580			0.00	
	RSVA - Retail Transmission Network Charge	1584			0.00	
Liabilities and	RSVA - Retail Transmission Connection Charge	1586			0.00	
Equity	RSVA - Power (excluding Global Adjustment)	1588			0.00	-
	RSVA - Global Adjustment	1589			0.00	
	Disposition and Recovery/Refund of Regulatory Balances (20	1595			0.00	
Liabilities and	Disposition and Recovery/Refund of Regulatory Balances (20	1595			0.00	
Equity (2)	Disposition and Recovery/Refund of Regulatory Balances (20	1595			0.00	
	Disposition and Recovery/Refund of Regulatory Balances (2011)	1595			0.00	•
_						
Accounts 4006- 4245	Would the filer like to submit values for Group 1 account balances by s	pecific rate zones? Pleas	e note that values e	ntered by rate zone	e will not automatically reconc	ile to the table above.
	No					•

	TRIAL BALANCE SUMMARY AND SUBMIT	
Assets	Clicking Checkmark at the top of the page will not automatically submit this filing. To SUBMIT this filing, click on the SUMMARY/SUBMIT tab, scroll to the end of the page, select Yes in the Submit drop of then click the Checkmark button.	iown
	ASSETS	
	CASH	
Assets (2)		0.00
	TOTAL INTER-COMPANY RECEIVABLES	
Assets (3)		0.00
	CURRENT ASSETS	
		0.00
Liabilities and Equity	INVENTORY	0.00
	NON-CURRENT ASSETS	0.00
		0.00
Liabilities and	OTHER ASSETS AND DEFERRED CHARGES	
Equity (2)		0.00
	CAPITALASSETS	
Accounts 4006-		0.00
4245	ACCUMULATED AMORTIZATION	
		0.00
Accounts 4305-	NETASSETS	
4640		0.00

	LIABILITIES AND EQUITY	
	TOTAL INTER-COMPANY PAYABLES	
Accounts 4705- 5096		0.00
	NON-CURRENT LIABILITIES	
		0.00
Accounts 5105-	CURRENT LIABILITIES	
5425		0.00
	OTHER LIABILITIES DEFERRED CREDIT & LONG TERM DEBT	
Accounts 5505-		0.00
6045	SHAREHOLDERS' EQUITY	
		0.00
	NET LABILITIES AND EQUITY	
Accounts 6105- 7030		0.00

	REVENUES	
2	SALES OF ELECTRICITY	
Sub-Accounts		0.00
	REVENUES FROM SERVICES	
_		0.00
Group 1 Accounts	OTHER OPERATING REVENUES	
		0.00
Trial Balance	OTHER INCOME / DEDUCTIONS	
Summary and Submit		0.00
Subint	INVESTMENT INCOME	
	TOTAL REVENUES	0.00
	I U IAL REVENUES	0.00
		0.00

TAXE

EXPENSES	
GENERATION EXPENSES	
OTHER POWER SUPPLY EXPENSES	
TRANSMISSION EXPENSES	
DISTRIBUTION EXPENSES	
OTHER EXPENSES	
BILLING COLLECTING	
COMMUNITY RELATIONS	
SALES EXPENSES	
ADMINISTRATION GENERAL EXPENSES	
AMORTIZATION EXPENSE	
INTEREST EXPENSE	

INC.	
OTHER DEDUCTIONS	
EXTRAORDINARY ITEMS	
DISCONTINUED OPERATIONS	
TOTAL EXPENSES	
PROFIT / LOSS	
FINAL TOTAL/BALANCING FACTOR	
TRIAL BALANCE TOTAL EXCLUDING ACCOUNTS 1605, 3046, 7005, 7010, 7020, 7025 & 7030 AND SUB-ACCOUNTS	
SUBMIT?	
SUBMIT FORM*	
No	

2.1.8 – Residential and Low-Income Customer Billing and Payment

Content

For the preceding calendar year, the following data is required separately for residential customers and eligible low-income customers:

- Number of customer accounts
- Number of customer accounts disconnected due to non-payments
- Number of accounts in arrears
- Dollar amount in arrears
- Number of arrears payment agreements
- Total owing under arrears payment agreements
- Number of arrears payment agreements cancelled due to non-payment
- Number of accounts written off in whole or in part
- Dollar amount of write-offs
- Billing frequency
- Equal billing plan or equal payment plan offer
- Number customer accounts enrolled in equal billing plan
- Number customer accounts enrolled in equal payment plan
- Number of customer accounts with security deposits
- Dollar amount of security deposits
- Number of customer accounts where load limiter devices installed
- Number of customer accounts where timed load interrupter devices installed

New on form

New: 'Number of residential customer accounts as at year's end is automatically populated from RRR Section 2.1.2

Alert

There are high incidents of incorrect data reported or misinterpretations about the customer service required for this section. Prior to reporting, please review the Tips section below for guidance on the nature of data requirements for this section and complete a detailed quality review of the data to be submitted.

Tips

This is a reminder that distributors are the owners of their RRR data, and as such, are responsible for the data completeness and data quality. It is required that distributors review the data points extracted for reporting to the OEB and ensure that the requirements are met and data is accurate.

Number of customer accounts

The "Number of residential customer accounts as at year's end" is auto-populated based on the values entered for the residential customers (RPP, non-RPP & billed by IESO) in section 2.1.2. As such, it is recommended to enter the values for the residential customers in section 2.1.2 prior to inputting the data for 2.1.8. Distributors are also required to report separately the sub-set of residential customers that are eligible low-income customers in cell (b) "Number of eligible low-income customer accounts at year end" in the RRR 2.1.8 filing.

Multiple disconnections in a year

The requirement is to report the number of customer accounts in which disconnection occurred. In case of multiple disconnections of an account in the year, the account will be counted once for purposes of reporting in this section.

Disconnections and Reconnections

The number of reported disconnections in the RRR 2.1.8 filing can be compared to the number of reconnections reported under RRR 2.1.4. Although disconnections and reconnections numbers are not expected to match for a particular year recognizing that not all customers may have reconnected or may have reconnected in a subsequent year, and including allowances for these types of occurrences, the numbers are generally expected to be relatively close to each other year-over-year.

<u>Arrears</u>

As defined in the RRR 2.1.8, "arrears" means an account that is 30 or more days past the minimum payment period [i.e., 20 days from the date on which the bill was issued to the customer] as determined according to section 2.6.3 of the Distribution System Code. The 30 or more days past the minimum payment period may differ from a distributor's billing and collection practices associated with payments and arrears. Please ensure that the arrears data reported to the OEB meet the RRR definition cited above.

Please report the "active" number of residential customer accounts and number of eligible low-income customer accounts in arrears at year end. "Inactive" accounts (e.g. customers moved out or their low-income status expired) at year end which have not yet been written off (and their associated dollar amounts) should also be captured and included in the arrears information (at year end).

The table below provides general guidance on the treatment of arrears regarding the customer account status for reporting the number of customers in arrears at year end. Please note that this table is not intended to cover all potential scenarios.

Customer Account classification (at the time account became Arrears during the year)	Customer Account status at year end	Did the customer make all necessary payments to be excluded from Arrears category <u>at year end</u> ? (Y/N)	Whether or not eligible to report as a Customer Account in Arrears <u>at year end</u> (and associated dollar amount)? (Y/N)
Residential	Active	Y	Ν
Residential	Active	Ν	Y– Under Residential customer account
Residential	Inactive (moved out of service area)	Y	N
Residential	Inactive (moved out of service area)	Ν	Y – Under Residential customer account
Eligible low-income	Active	Y	N
Eligible low-income	Active	Ν	Y- Under Eligible low-income customer account
Eligible low-income	Inactive (moved out of service area)	Y	N
Eligible low-income	Inactive (moved out of service area)	Ν	Y – Under Eligible low-income customer account
Eligible low-income	Residential (Eligible low-income status expired within the year)	Y	N
Eligible low-income	Residential (Eligible low-income status expired within the year)	Ν	Y – Under Residential customer account

Arrears Agreements

Please note that the reporting requirements for Arrears Payment Agreements, RRR 2.1.8 c) v through x are based on all payment agreements entered into at any point in time when the bill is overdue for payment (i.e., as early as at the end of the minimum payment period per

2.6.3, or later at the distributor's discretion).

Please also note that customized payment plans can be reported as arrears payment agreements under the RRR 2.1.8. It is required that all payment agreements should at least meet the DSC criteria.

A distributor's customized payment plans may meet the DSC's minimum requirements for arrears payment agreements even if they provide more flexible or advantageous arrangements to their customers. As such, these customized plans may be compliant with the DSC, which states the following:

"2.7.1 A distributor shall make available to any residential electricity customer who is unable to pay his or her outstanding electricity charges, as defined in section 2.6.6.3, the opportunity to enter into an arrears payment agreement with the distributor. The arrears payment agreement shall include, at a minimum, the terms and conditions specified in sections 2.7.1.1 - 2.7.5 inclusive."

For example, the DSC specifies that a distributor may require a 15% down payment or may require a period of 5 months to repay the remaining overdue amounts. In the case of the former, if the distributor chooses to not require a down payment or in the latter provides a longer period, these would not be violations of the minimum requirements. In these cases a distributor is in full compliance with the DSC since it has the discretion to not require the deposit or to extend the repayment period beyond the minimum period.

Total amount owing under arrears payment agreements

Please report the total amount owing throughout the course of the year, and not just at year end.

Write-offs

With respect to Write-offs, please use the customer account classification at the time the Write-offs occurred during the course of the year, whether residential or eligible low-income, to report the RRR data. As such, the write off data is reported on an annual cumulative basis (from January 1 to December 31) for number of accounts and associated dollar amounts.

NUMBER	OF CUSTO	MER AC	COUNTS

NUMBER OF RESIDENTIAL CUSTOMER ACCOUNTS AS AT YEAR END (FROM 2.1.2) (A)	NUMBER OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNT AT YEAR END (B)
PERCENTAGE OF RESIDENTIAL CUSTOMERS THAT ARE LOW-	PERCENTAGE OF NON LOW-INCOME CUSTOMER ACCOUNTS AT
INCOME QUALIFIED AT YEAR END(B/A)*100	YEAR END (A-B)/A*100

COMMENTS

DISCONNECTED FOR NON-PAYMENT		
NUMBER OF RESIDENTIAL CUSTOMER ACCOUNTS DISCONNECTED FOR NON-PAYMENT DURING THE COURSE OF THE YEAR (C)	NUMBER OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS DISCONNECTED FOR NON- PAYMENT DURING THE COURSE OF THE YEAR (D)	
]
PERCENTAGE OF RESIDENTIAL CUSTOMER ACCOUNTS DISCONNECTED FOR NON- PAYMENT DURING THE COURSE OF THE YEAR (C/A)*100	PERCENTAGE OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS DISCONNECTED FOR NON-PAYMENT DURING THE COURSE OF THE YEAR (D/B)*100	PERCENT OF NON LOW-INCOME CUSTOMERS ACCOUNTS DISCONNECTED FOR NON- PAYMENT DURING THE COURSE OF THE YEAR (C-D)/(A-B)*100
COMMENTS		
ARREARS Arrears (Number of Accounts in Arrears)		
Arrears is defined as an account that is 30 or more days past the minimum payment The 30 or more days past the minimum payment period may differ from a distributor		
NUMBER OF RESIDENTIAL CUSTOMER ACCOUNTS IN ARREARS AT YEAR END (E)	NUMBER OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS IN ARREARS AT YEAR END	
]
PERCENTAGE OF RESIDENTIAL CUSTOMER ACCOUNTS IN ARREARS AT YEAR END (E/A)*100	PERCENTAGE OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS IN ARREARS AT YEAR END (F/B)*100	PERCENTAGE OF NON LOW-INCOME CUSTOMER ACCOUNTS IN ARREARS AT YEAR END (E-F)((A-B)*100
Total Dollar Amount in Arrears TOTAL DOLLAR AMOUNT OF ARREARS FOR RESIDENTIAL CUSTOMER ACCOUNTS IN ARREARS AT YEAR END (G)	TOTAL DOLLAR AMOUNT OF ARREARS FOR ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS IN ARREARS AT YEAR END (H)	
]
AVERAGE DOLLAR AMOUNT OF ARREARS PER RESIDENTIAL CUSTOMER ACCOUNT IN ARREARS AT YEAR END (G/E)	AVERAGE DOLLAR AMOUNT OF ARREARS PER ELIGIBLE LOW-INCOME CUSTOMER ACCOUNT IN ARREARS AT YEAR END (H/F)	AVERAGE DOLLAR AMOUNT OF ARREARS PER NON LOW-INCOME CUSTOMER ACCOUNT IN ARREARS AT YEAR END (G-H)(E-F)
COMMENTS		

UMBER OF ARREARS PAYMENT AGREEMENTS ENTERED INTO DURING THE COURSE OF	
HE YEAR WITH ELIGIBLE LOW-INCOME CUSTOMERS (J)	
ERCENTAGE OF ARREARS PAYMENT AGREEMENTS ENTERED INTO DURING THE OURSE OF THE YEAR WITH ELIGIBLE LOW-INCOME CUSTOMERS (J/B)'100	PERCENTAGE OF ARREARS PAYMENT AGREEMENTS ENTERED INTO DURING THE COURSE OF THE YEAR WITH NON LOW-INCOME CUSTOMERS (I-J)/(A-B)*100
OTAL AMOUNT OF MONIES OWING UNDER ARREARS PAYMENT AGREEMENTS ENTERED ATO DURING THE COURSE OF THE YEAR WITH ELIGIBLE LOW-INCOME CUSTOMERS (L)	
VERAGE DOLLAR AMOUNT OF MONIES OWING PER ELIGIBLE LOW-INCOME CUSTOMER INTERED INTO AN ARREARS AGREEMENT DURING THE COURSE OF THE YEAR (U.I)	AVERAGE DOLLAR AMOUNT OF MONIES OWING PER NON LOW-INCOME CUSTOMER ENTERED INTO ARREARS AGREEMENT DURING THE COURSE OF THE YEAR (K-L)(I-J)
UMBER OF ARREARS PAYMENT AGREEMENTS WITH ELIGIBLE LOW-INCOME USTOMERS THAT WERE CANCELLED DURING THE COURSE OF THE YEAR DUE TO NON- YAYMENT (N)	
ERCENTAGE OF ELIGIBLE LOW-INCOME CUSTOMER ARREARS AGREEMENTS	PERCENTAGE OF NON LOW-INCOME CUSTOMER ARREARS AGREEMENTS CANCELLED DURING THE COURSE OF THE YEAR DUE TO NON-PAYMENT (M-N/I-J)*100
	URSE OF THE YEAR WITH ELIGIBLE LOW-INCOME CUSTOMERS (J/B)*100 TAL AMOUNT OF MONIES OWING UNDER ARREARS PRYMEINT AGREEMENTS ENTERED O DURING THE COURSE OF THE YEAR WITH ELIGIBLE LOW-INCOME CUSTOMERS (L) ERAGE DOLLAR AMOUNT OF MONIES OWING PER ELIGIBLE LOW-INCOME CUSTOMERS (L) MAREN OF ANARREARS ARREAMENT DURING THE COURSE OF THE YEAR (L/J) NIERE OF ARREARS PRYMEINT AGREEMENTS WITH ELIGIBLE LOW INCOME STOMERS THAT WERE CANCELLED DURING THE COURSE OF THE YEAR DUE TO NON- MENT (N)

WRITE-OFFS		
NUMBER OF RESIDENTIAL CUSTOMER ACCOUNTS WRITTEN OFF IN WHOLE OR IN PART DURING THE COURSE OF THE YEAR (O)	NUMBER OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS WRITTEN OFF IN WHOLE OR IN PART DURING THE COURSE OF THE YEAR (P)	
PERCENTAGE OF RESIDENTIAL CUSTOMER ACCOUNTS WRITTEN OFF IN WHOLE OR IN PART DURING THE COURSE OF THE YEAR (O/A)*100	PERCENTAGE OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS WRITTEN OFF IN WHOLE OR IN PART DURING THE COURSE OF THE YEAR (P/B)*100	PERCENTAGE OF NON LOW-INCOME CUSTOMER ACCOUNTS WRITTEN OFF DURING THE COURSE OF THE YEAR (O-P)/(A-B)*100
total dollar amount of write offs for residential customer accounts during the course of the year $\left(\mathbf{Q} \right)$	TOTAL DOLLAR AMOUNT OF WRITE-OFFS FOR ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS DURING THE COURSE OF THE YEAR (R)	
AVERAGE DOLLAR AMOUNT WRITTEN OFF PER RESIDENTIAL CUSTOMER ACCOUNT WHICH WAS WRITTEN OFF DURING THE COURSE OF THE YEAR (Q/0)	AVERAGE DOLLAR AMOUNT WRITTEN OFF PER ELIGIBLE LOW-INCOME CUSTOMER ACCOUNT WHICH WAS WRITTEN OFF DURING THE COURSE OF THE YEAR (R/P)	AVERAGE DOLLAR AMOUNT WRITTEN OFF PER NON LOW-INCOME CUSTOMER ACCOUNT WHICH WAS WRITTEN OFF DURING THE COURSE OF THE YEAR (Q-R)(O-P)
COMMENTS		

QUAL BILLING AND EQUAL PAYMENT PLANS		
HAT IS THE BILLING FREQUENCY FOR YOUR RESIDENTIAL CUSTOMERS - MONTHLY	WHAT IS THE BILLING FREQUENCY FOR YOUR RESIDENTIAL CUSTOMERS BI-MONTHLY	WHAT IS THE BILLING FREQUENCY FOR YOUR RESIDENTIAL CUSTOMERS QUARTERLY
▼	▼	▼
AS YOUR UTILITY EXTENDED ITS EQUAL BILLING PLAN OR EQUAL PAYMENT PLAN TO ESIDENTIAL CUSTOMERS ENROLLED WITH AN ELECTRICITY RETAILER (YES OR NO)		
▼		
UMBER OF RESIDENTIAL CUSTOMER ACCOUNTS ENROLLED IN EQUAL BILLING PLANS [YEAR END (S)	NUMBER OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS ENROLLED IN EQUAL BILLING PLANS AT YEAR END (T)	
ERCENT OF RESIDENTIAL CUSTOMER ACCOUNTS ENROLLED IN AN EQUAL BILLING	PERCENT OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS ENROLLED IN AN EQUAL BILLING PLAN AT YEAR END (T/B)*100	PERCENT OF NON LOW-INCOME CUSTOMER ACCOUNTS ENROLLED IN AN EQUAL BILLIN PLAN AT YEAR END (S-T)(A-B)*100
JMBER OF RESIDENTIAL CUSTOMER ACCOUNTS ENROLLED IN EQUAL MONTHLY	NUMBER OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS ENROLLED IN EQUAL MONTHLY PAYMENT PLANS AT YEAR END (V)	
ERCENTAGE OF RESIDENTIAL CUSTOMER ACCOUNTS ENROLLED IN AN EQUAL ONTHLY PAYMENT PLAN AT YEAR END (U/A) *100	PERCENTAGE OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS ENROLLED IN AN EQUAL MONTHLY PAYMENT PLAN AT YEAR END (V/B)'100	PERCENTAGE OF NON LOW-INCOME CUSTOMER ACCOUNTS ENROLLED IN AN EQUAL MONTHLY PAYMENT PLAN AT YEAR END (U-V)(A-B)*100
OMMENTS		

LOAD CONTROL		
NUMBER OF RESIDENTIAL CUSTOMER ACCOUNTS WHERE LOAD LIMITER DEVICES WERE INSTALLED DURING THE COURSE OF THE YEAR (AA)	NUMBER OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS WHERE LOAD LIMITER DEVICES WERE INSTALLED DURING THE COURSE OF THE YEAR (AB)	
PERCENTAGE OF RESIDENTIAL CUSTOMER ACCOUNTS WHERE A LOAD LIMITER DEVICE WAS INSTALLED DURING THE COURSE OF THE YEAR (AA/A)*100	PERCENTAGE OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS WHERE A LOAD LIMITER DEVICE WAS INSTALLED DURING THE COURSE OF THE YEAR (AB/B)*100	PERCENTAGE OF NON LOW-INCOME CUSTOMER ACCOUNTS WHERE A LOAD LIMITER DEVICE WAS INSTALLED DURING THE COURSE OF THE YEAR (AA-AB)(A-B)*100
NUMBER OF RESIDENTIAL CUSTOMER ACCOUNTS WHERE TIMED LOAD INTERRUPTER DEVICES WERE INSTALLED DURING THE COURSE OF THE YEAR (AC)	NUMBER OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS WHERE TIMED LOAD INTERRUPTER DEVICES WERE INSTALLED DURING THE COURSE OF THE YEAR (AD)	
PERCENTAGE OF RESIDENTIAL CUSTOMER ACCOUNTS WHERE A TIMED LOAD INTERRUPTER DEVICE WAS INSTALLED DURING THE COURSE OF THE YEAR (AC/A) *100	PERCENTAGE OF ELIGIBLE LOW-INCOME CUSTOMER ACCOUNTS WHERE A TIMED LOAD INTERRUPTER DEVICE WAS INSTALLED DURING THE COURSE OF THE YEAR (ADIB)*100	PERCENTAGE OF ELIGIBLE NON LOW-INCOME CUSTOMER ACCOUNTS WHERE A TIMED LOAD INTERRUPTER DEVICE WAS INSTALLED DURING THE COURSE OF THE YEAR (AC-AD)(A-B)*100
COMMENTS		
ERRORS		
DESCRIPTION		
SUBMIT		
SUBMIT FORM*		
No		•

2.1.9 – Ontario Electricity Support Program (OESP)

Content

This section requires the reporting of information related to the provision of the OESP in the preceding calendar year:

- a. The number of OESP recipients at year end;
- b. The number of OESP recipients in the year who were no longer receiving OESP at year end; and
- c. The number of OESP recipients who also received a LEAP emergency financial assistance grant during the year.

New on form

No changes to form.

Tips

Please refer to the OESP & LEAP Program Manual on the OEB website.

INSTRUCTIONS To delete a value that should have been blank you must delete the value and enter 0. Clicking Checkmark at the top of the page will not automatically submit this filing. To SUBMIT this filing,	scroll to the end of the page, select Yes in the Submit drop down then click the Checkmark button.
INFORMATION ON OESP	
A) THE NUMBER OF OESP RECIPIENTS AT YEAR END	
B) THE NUMBER OF OESP RECIPIENTS IN THE YEAR WHO WERE NO LONGER RECEIVING OESP AT YEAR END	
C) THE NUMBER OF OESP RECIPIENTS WHO ALSO RECEIVED A LEAP EMERGENCY FINANCIAL ASSISTANCE GRANT DURING YEAR	
ERRORS DESCRIPTION	
SUBMIT SUBMIT FORM No	

2.1.13 - Reconciliation

Content

2.1.13 Trial Balance and Financial Statement Reconciliation will no longer be required during annual filing. In its place, RRR 2.2.3 self-certification statement against the overall RRR filing will include a confirmation that the Trial Balance submitted in RRR 2.1.7 reconciles with the RRR 2.1.6 Audited Financial Statement where all required reclassifications and adjustments are reasonable and justified.

2.1.14 – Net Metering & Embedded Generation

Content

This section requires the reporting of the number of net metered generators defined in the <u>Ontario Regulation 541/05 under the Ontario Energy Board Act</u> as at December 31 year-end and their installed capacity in kW. The required information is broken down into the following categories by type: wind, water, solar and biomass.

In addition, the total number and installed capacity in kW of all embedded generation facilities, excluding net metered facilities reported under sub-sections a) and b) are also required.

New on form

• Validation check has been added to flag when the cumulative capacity exceeds 1% of the average peak demand over the past three years.

Tips

Net Metering

1. Generator Customers

Please report the total **cumulative** number of net metered generator customers in the service area as at December 31 of the reporting year by renewable energy source.

Distributors are required to report all net metered generator customers in a distributor's service area as of December 31 of the reporting year, adjusting for any changes to the number of net metered generator customers over the reporting year (e.g. net metering agreement terminated in order to enter into a feed-in-tariff contract).

2. Total Installed Capacity

Distributors are required to report total installed net metered capacity at year end of:

- Renewable energy generation facilities by renewable energy source
- Electrical energy storage devices (e.g. battery; flywheel) where combined with a renewable energy generation facility, by the renewable energy source
- The Cumulative Installed Capacity column is automatically calculated as the sum of the total installed capacity of renewable generation facilities and energy storage devices in each source category. This figure may not reflect the installed capacity figures used by a distributor for connection impact assessment purposes.
- Manual input/override is now allowed in the "Cumulative Installed Capacity" field for each energy type. This recognizes that the inverter capacity may be the limiting factor in the maximum kW that can be supplied to the distribution grid. By implementing these changes, users now have the flexibility to manually adjust the

cumulative installed capacity for each energy type.

Reported capacity figures must account for modifications to facilities over the reporting year that affected installed capacity. (e.g. adding solar panels to an existing array)

3. Maximum cumulative generation capacity from net metered generators.

To calculate a distributor's maximum cumulative generation capacity from net metered generators, a distributor is required to report the highest hourly peak load value in kW (with embedded generation) recorded for their licensed service area in each of the most recent three years.

Please note that, for the purposes of calculating the maximum cumulative generation capacity, distributors are reporting system load and not generating load. Cumulative Installed Capacity can be overridden in the cases that there are network or usage limits which cause the cumulative installed capacity to be lower than the summation of Renewable Generation Installed Capacity and Electrical Energy Storage Installed Capacity.

Load from wholesale market participants shall be included in the peak load. Under RRR 2.1.14 Net Metering reporting, the "Annual Peak Load" is expected to align with the maximum of "Utility Winter Max Monthly Peak Load with embedded generation" and "Utility Summer Max Monthly Peak Load with embedded generation" reported under the RRR 2.1.5.5 Utility Characteristic reporting.

Where a reporting distributor's licensed service area changed during the three year reporting period (e.g. due to a merger), the distributor reports annual maximum peak load for the distributor's licensed service area for each of the three years based on the distributor's licensed service area as of December 31st of the reporting year. For example, if a distributor merged with another distributor during the reporting period, the reporting distributor would determine the annual maximum peak load for each year of the reporting period using the combined licensed service area as at December 31 of the reporting year.

Note:

- the 'Average' of the three annual service area peak load values reported is automatically calculated.
- 'Maximum Cumulative Generation Capacity' is automatically calculated as 1% of the three year 'Average'.

A validation check has been added to flag instances where the cumulative installed capacity exceeds 1% of the average peak demand over the past three years. Submissions that exceed this threshold will be automatically blocked. Users must provide a justification in the 'Comments' section to proceed. Below is a screenshot of the warning message for reference.

	DESCRIPTION	
Cumulative Installed Capacity must not exceed	% of 3-Vear Average Peak Load or prov	de comments to explain the exception
Cumulative installed Capacity must not exceed	70 01 5- Teal Average Feak Load of prov	de comments to explain the exception
MAX CUMULATIVE GEN CAP FROM NET METERED CUSTOMERS		
		0.0
surrent Year Annual Peak Load (kW) (defaults from 2.1.5)		0.0
urrent Year Annual Peak Load (kW) (defaults from 2.1.5) rrior Year Annual Peak Load (kW) (defaults from 2.1.5)		0.0
iurrent Year Annual Peak Load (kW) (defaults from 2.1.5) trior Year Annual Peak Load (kW) (defaults from 2.1.5) wo Years Prior Annual Peak Load (kW) (defaults from 2.1.5		00
urrent Year Annual Peak Load (W) (defaults from 2.1.5) fror Year Annual Peak Load (W) (defaults from 2.1.5) w Verste Frior Annue Peak Load (W) (defaults from 2.1.5 -year Average Peak Load		0.0
Yurrent Year Annual Peak Load (WV) (defaults from 2.1.5) trio: Year Annual Peak Load (WV) (defaults from 2.1.5) wo Years Prior Annual Peak Load (WV) (defaults from 2.1.5 year Annual Peak Load faximum Cumulative Generation Capacity (WV) (v) (by ° 0.01)		0.9
Zurrent Year Annual Peak Load (WW) (defaults from 2.1.5) Price Year Annual Peak Load (WW) (defaults from 2.1.5) Ww Oters Price Annual Peak Load (WW) (defaults from 2.1.5 year Annuag Peak Load Azakimum Cumulative Generation Capacity (WW) (v) (by ° 0.01)		
MAX CUMULATIVE GEN CAP FROM NET METERED CUSTOMERS Current Year Annual Peak Load (WV) (defaults from 2.1.5) Prior Year Annual Peak Load (WV) (defaults from 2.1.5) The Years Prior Annual Peak Load (WV) (defaults from 2.1.5 3-year Average Peak Load Maximum Cumulative Generation Capacity (WV) (v) (y * 0.01) Cumulative Installed Capacity as a percentage of Maximum (%) (iv/v x 100)		0.

Third Party Net Metering

Input the number of signed declarations received and the total number of installed capacity (kW) of net metered generation associated with those declarations.

Embedded Generation

Provide the number of embedded generation facilities by facility type (solar, wind, water, biomass, fossil fuel, exporting storage, non-exporting storage, other), as well as total installed kilowatt capacity by each facility type.

Business Rule

• For each 'Renewable Energy Source', if the installed capacity in kW is reported, then the number of customers must be reported; if a number for customers is reported, the associated installed capacity in kW amounts must be reported.

Ontario Energy Board

INSTRUCTIONS 1. Please indicate as of December 31 of the rep 2. Clicking Checkmark at the top of the page will		D SUBMIT this filing, scroll to the end of the pag	e, select Yes in the Submit drop down then	click the Checkmark button.	
TABLE 1 : NET METERING					
RENEWABLE ENERGY SOURCE	NUMBER OF NET METERED CUSTOMERS (I)	RENEWABLE GENERATION INSTALLED CAPACITY (KW) (II)	ELECTRICAL ENERGY STORAGE INSTALLED CAPACITY (KW) (III)	CUMULATIVE INSTALLED CAPACITY (KW) (IV= II + III)	OVERRIDE
Biomass					
Solar Solar					•
Water					
Wind					
· •					
THIRD PARTY NET METERING					
SIGNED DECLARATIONS RECEIVED		TAL INSTALLED CAPACITY (KW) OF NET METERED E SIGNED DECLARATIONS	GENERATION ASSOCIATED WITH		

TOTALS			
TOTAL NUMBER OF NET METERED CUSTOMERS (SUM OF I)	TOTAL RENEWABLE GENERATION INSTALLED CAP	ACITY (KW) ((SUM OF II)	TOTAL ELECTRICAL ENERGY STORAGE INSTALLED CAPACITY (KW) (SUM OF III)
TOTAL CUMULATIVE INSTALLED CAPACITY (KW) (SUM OF IV)			
MAX CUMULATIVE GEN CAP FROM NET METERED CUSTOMERS			
Current Year Annual Peak Load (kW) (defaults from 2.1.5)			
Prior Year Annual Peak Load (kW) (defaults from 2.1.5)			
Two Years Prior Annual Peak Load (kW) (defaults from 2.1.5			
3-year Average Peak Load			
Maximum Cumulative Generation Capacity (kW) (v)			
Cumulative Installed Capacity as a percentage of Maximum (%) (iv/v x 100)			
TABLE 2 : EMBEDDED GENERATION			
FACILITY TYPE NUMBER OF FACILITIES (VI)	INSTALLED CAPACITY KW (VII)		
Biomass			
Solar			
Water			
Wind			
Expoting Storage			
Non-Exporting Storage			
Other Fossil Fuel			
L POSSI FUEL			
TOTALS			
TOTAL EMBEDDED GENERATION NUMBER OF FACILITIES (SUM OF VI)		TOTAL EMBEDDED GENERATION INSTALLED CAP	ACITY (SUM OF VII)

2.1.15 – Renewable Energy Generation Facilities

Content

Intentionally left blank.

As outlined in the mandate <u>letter</u>, 2.1.15 has been removed from the RRR and the filing system.

2.1.16 - Low-Income Energy Assistance Program (LEAP)

Content

The information collected in this form is compiled by the distributor from reports received from social service agency partners regarding financial assistance provided under the LEAP program.

This includes information regarding: source of LEAP funds, how the funds were spent, and the number of applicants who applied for funding, and were assisted or denied. It asks for the month in which the LEAP funds were depleted and the number of customers that received LEAP financial assistance in the last two consecutive years.

The input form auto-calculates the average grant disbursed per accepted LEAP application. Finally, it asks for the distributor's confirmation that the OESP & LEAP Program Manual was adhered to by the social agency partner(s) of the distributor.

No changes to form.

Tips

Please refer to the OESP & LEAP Program Manual on the OEB website.

Business rule

Total number of LEAP Applicants should equal the sum of Total applicants Assisted and Total applicants Denied.

LEAP Funds Reporting

As outlined in the letter, the LEAP funds provided by the distributor field is autopopulated with the value entered in USofA 6205 (Donations, Sub-account LEAP Funding) in section 2.1.7 Trial Balance. As such, prior to submitting the data for this part, it is recommended to complete section 2.1.7 Trial Balance. This balance represents the greater of: the prescribed 0.12 percent of the revenue requirement from the last Cost of Service application or \$2,000.

Any distributor's LEAP funds above the prescribed 0.12 percent of the revenue requirement threshold should be treated as "Non Distributor Sources" for reporting under RRR 2.1.16.

Unused Funds from Previous Years' Reporting

The "Unused Funds from Previous Year(s)" figure reported in the current year's RRR 2.1.16 filing is expected to match the "Total Unused Funds" from the previous year's filing.

Average Grant per Accepted Applicant

The Average Grant is calculated as the total grants disbursed divided by the number of applicants assisted. The average grant across all customers is not expected to be greater than the maximum allowable amount for a LEAP grant of \$500 (\$600 if heating with electricity).

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	2.1.162020-04-300NOT START		公
SUMMARY			
FILING DUE YEAR	FILING FORM NAME	RRR FILING NO	
REPORTING PERIOD AND COMPANY NAME	LICENCE TYPE	STATUS	
REPORT VERSION	EXTENSION GRANTED	EXTENSION DEADLINE	
FILING DUE DATE	REPORTING FROM	REPORTING TO	
SUBMITTED ON	SUBMITTER NAME	EXPIRY DATE	
1. To delete a value that should have been blank you must delet	efe the value and enter 0. ally submit this filing. To submit this filing, go to the end of the page, select Ye	in the Submit drop down then click the Checkmark button.	
 To delete a value that should have been blank you must delet Clicking Checkmark at the top of the page will not automatic 		in the Submit drop down then click the Checkmark button.	
To delete a value that should have been blank you must dele Cilcking Checkmark at the top of the page will not automatic LEAP FUNDS PROVIDED BY:		s in the Submit drop down then click the Checkmark button.	
LEAP FUNDS PROVIDED BY: DISTRIBUTOR	ally submit this filing. To submit this filing, go to the end of the page, select Ye		
To delete a value that should have been blank you must dele Clicking Checkmark at the top of the page will not automatic LEAP FUNDS PROVIDED BY:	ally submit this filing. To submit this filing, go to the end of the page, select Ye		
To delete a value that should have been blank you must dele Cicking Checkmark at the top of the page will not automatic LEAP FUNDS PROVIDED BY: DISTRBUTOR TOTAL FUNDS RECEIVED 'Funds received by the distributor from a third party or from the a donation and then provided by the distributor to its social	e distributor's shareholder(s) (i.e., not funded from distribution revenues)	UNUSED FUNDS FROM PREVIOUS YEAR(S)	
To delete a value that should have been blank you must dele 2. Citcking Checkmark at the top of the page will not automatic LEAP FUNDS PROVIDED BY: DISTRUTOR TOTAL FUNDS RECEIVED *Funds received by the distributor from a third party or from the as a donation and then provided by the distributor to its social Note: Funds received under the terms of the settlement of the	e distributor's shareholder(s) (i.e., not funded from distribution revenues)	UNUSED FUNDS FROM PREVIOUS YEAR(S)	
To delete a value that should have been blank you must dele Cicking Checkmark at the top of the page will not automatic LEAP FUNDS PROVIDED BY: DISTRBUTOR TOTAL FUNDS RECEIVED 'Funds received by the distributor from a third party or from the a donation and then provided by the distributor to its social	e distributor's shareholder(s) (i.e., not funded from distribution revenues) agency partner(s). class action proceeding regarding late payment penalties should not be included	UNUSED FUNDS FROM PREVIOUS YEAR(S)	ISED

AVERAGE GRANT PER ACCEPTED APPLICANT FOR:			
DISTRIBUTOR CUSTOMER	UNIT SUB METERED AVERAGE**		OVERALL AVERAGE
**Applicants that were customers of licensed unit sub-metering providers operation	erating in the distributor's service area, inc	luding the distributor if licensed as such.	
ADHERENCE TO MANUAL			
CONFIRM PROCESS REQUIREMENTS		REPORTING PERIOD AND COMPANY NAM	E
	•	April- 2023Bluewater Power Distrib	ution Corporation, Sarnia: Corporation ED-2002-0517 Issued;
This confirms that our social agency partner(s) has/have adhered to the proc EXCEPTIONS	esses and requirements set out in the "OE	ESP & LEAP Program Manual".	
DESCRIPTION OF EXCEPTIONS			•
ERRORS			
DESCRIPTION			
SUBMIT?			
SUBMIT FORM*			
No			▼

2.1.17 – Large Customer Identification

Content

Intentionally left blank.

As outlined in the <u>mandate letter</u>, 2.1.17 has been removed from the RRR and the filing system.

2.1.18 – Loss of Large Customer

Content

Intentionally left blank.

As outlined in the mandate<u>letter</u>, 2.1.18 has been removed from the RRR and the filing system.

2.1.19 – Billing Accuracy, Public Safety and Non-Prescriptive Scorecard Measures

General Tips

<u>General</u>

- Distributors were required to implement all evolving measures (First contact resolution, Customer satisfaction survey results and Distribution system plan implementation progress) in place by July 1, 2014. All distributors will be required to report on their performance results against all Scorecard measures with their annual Electricity Reporting and Record Keeping Requirements filings starting on April 30, 2015.
- 2. The evolving measures will also ultimately have definitions established by the OEB no later than 2018 to ensure consistency in reporting and comparability of results. During this period of transition, the OEB will be less prescriptive with respect to most of the evolving measures, allowing distributors some initial discretion on definition and implementation.

Scorecard information

For more details on the scorecard, please refer to the <u>Report of the Board:</u> <u>Performance Measurement for Electricity Distributors: A Scorecard Approach (EB-2010-0379) dated March 5, 2014</u>.

Non-prescriptive Scorecard Measures

The auto-populated "Previous Year" fields were introduced for the April 2024 filing to encourage consistent Scorecard formats. Users should note these values are displayed as-filed.

Ontario Energy Board

NON-PRESCRIPTIVE SCORECARD MEASI	JRES			
Please ensure consistent formatting in your entries across years, including decimal places and the use of percentage symbols	Measure (Appears on Scorecard) (12 Characters Max.)	Previous Year	Notes (Not on Scorecard) (See (1) below)	
First Contact Resolution	wax.)	92%		
Customer Satisfaction Survey Results		94%		SURVEY CONDUCTED LAST YEAR?
Asset Management (e.g. Distribution System Plan Implementation Progress)		81%		
			(1) Please provide detailed information about the measure, its description, the calculation methodology including source data and any other information including tracking and record keeping. If the measure is reported as a numeric figure, please provide the numerator and denominator in the Notes.	

2.1.19a – First Contact Resolution

2.1.19a First Contact Resolution

Content

First Contact Resolution is a measure of a distributor's effectiveness at satisfactorily addressing customers' complaints.

The OEB has determined that distributors will be required to measure First Contact Resolution and report their results annually for the Scorecard. Distributors will be permitted discretion as to how they implement this measure, but will be required to describe their measure in the notes.

New on form

The 'Previous Year' field will be auto-populated with 'First Contact Resolution' data that was submitted in the year prior to the current filing. This change was introduced to ensure consistency between the historical and current inputs.

Tips

- 1. The data entered for the First Contact Resolution measure will be shown on the scorecard.
- 2. Due to the column limitation on the scorecard, the "measure" field has a limit of 12 characters.

- 3. To the extent the measure can be quantified as a percentage, then only a single percentage (xx.xx%) should be included in the "measure" field such that only a percentage (xx.xx%) is displayed on the scorecard with no text included.
- 4. The 'Previous Year' field will be auto-populated with the data from the value that was submitted before the current filing. This change was introduced to ensure consistency between the historical and current inputs.
- 5. The data entered in "Notes" column will not appear on the scorecard and will be used by the OEB for analysis. Please provide detailed information about the measure, its description, the calculation methodology including source data and any other information including tracking and record keeping. If the measure is reported as a numeric figure, please provide the numerator and the denominator if applicable. There is no character limit in this field.

2.1.19b – Billing Accuracy

Content

The OEB developed and implemented a uniform measure for billing accuracy in its July 17, 2014 <u>letter</u> and subsequently established a 98% target for the measure.

A Uniform Billing Accuracy Measure

The billing accuracy measure is defined as the accurate bills issued expressed as a percentage of total bills issued. It is calculated as,

Perc. (%) of bills accurately issued = $\frac{(Total \ no. \ of \ bills \ issued \ for \ the \ year - \ No. \ of \ inaccurate \ bills \ issued \ for \ the \ year)}{Total \ no. \ of \ bills \ issued \ for \ the \ year}$

Industry-wide Billing Accuracy Performance Target

The OEB has set a minimum industry-wide billing accuracy performance target of 98%. The OEB will review this target level and may refine it in the future, as the OEB monitors distributors' performance and data and as distributors learn from each other and enhance their billing operational and business practices.

Implementation Dates for Tracking and Reporting

Distributors are required to implement and start tracking the billing accuracy measure effective on October 1, 2014.

Distributors will have to report two inputs:

- A) Number of inaccurate bills issued for the year and (A);
- B) Total number of bills issued for the year (B).

The Annual Percentage of bills accurately issued will be automatically calculated as (B-A)

 $\frac{(B-A)}{B}$ upon saving and compared against the OEB's minimum 98% standard.

New on form

No changes to form.

Tips

The first reporting period (October to December 2014) of the measure was due on April 30, 2015. Additional definitions to ensure consistency in defining the billing accuracy measure include:

Accurate bill

An accurate bill is a bill that contains correct meter readings, customer information and rates resulting in an accurately calculated bill.

Bills issued

The total number of bills issued for the year includes original and re-issued bills that are issued in the calendar year.

As specified by the Distribution System Code section 2.6.4, a bill is considered issued:

- a) if sent by mail, on the third day after the date on which the bill was printed by the distributor;
- b) if made available over the internet, on the date on which an e-mail is sent to the customer notifying the customer that the bill is available for viewing over the internet;
- c) if sent by e-mail, on the date on which the e-mail is sent; or
- d) if sent by more than one of the methods listed in paragraphs (a) to (c), on whichever date of deemed issuance occurs last.

Inaccurate bill issued

A bill is considered inaccurate if:

- i) The bill has been issued to the customer and subsequently cancelled due to a billing error and/or;
- ii) There has been a billing adjustment in a subsequent billing(s) as a result of a previous billing error.

Note: Accurate bills that need to be cancelled in order to correct another bill should not be counted.

Please note that all estimated bills are considered inaccurate bills.

Distributors are expected to discuss what actions are being undertaken to meet the OEB standard if the Billing Accuracy measure is not met.

Billing adjustments

For the purpose of calculating billing accuracy, the distributor should include all billing adjustments arising from billing errors in lieu of cancelling and rebilling the original bill.

2.1.19c – Customer Satisfaction Survey Results

2.1.19c Customer Satisfaction Survey Results

Content

The OEB has determined that distributors will be required to survey customer satisfaction and report the results for the Scorecard. Distributors will have discretion to determine how to conduct their customer satisfaction surveys (e.g., annual perception survey, on-going transactional survey, focus group, telephone, "in-house", outsourced, joint, etc.). However, the OEB expects distributors' to adhere to the following principles:

- Surveys will, at a minimum, canvass customer satisfaction in the following key areas:
 (a) power quality and reliability;
 - (b) price;
 - (c) billing and payment;
 - (d) communications; and
 - (e) the customer service experience.
- Distributors will follow good survey practices (examples may include: survey goals are clear and specific; selected samples will represent the population to be studied; care is taken in matching question wording to the concepts being measured and the population studied; appropriate statistical analytic and reporting techniques are used; all methods of the survey are disclosed to allow for evaluation and replication; etc.), having regard to the body of literature on the subject.

The OEB accepts that distributors use different tools to assess customer satisfaction (e.g., perception surveys, transactional surveys, focus group surveys, town hall meeting surveys, in-depth interview surveys, etc.). At this time, the OEB thinks that the costs of requiring all distributors to conduct the same survey may outweigh the benefits of allowing distributors to tailor their surveys to meet the needs and characteristics of their respective customer bases. The OEB recognizes that allowing flexibility in survey type and frequency permits distributors to use their surveys to measure other performance outcomes of interest to their organizations.

Distributors have the option to use either the EDA's customer satisfaction survey developed for the sector or conduct their own survey.

New on form

The 'Previous Year' field will be auto-populated with the 'Customer Satisfaction Survey Results' data that was submitted in the year prior to the current filing. This change was introduced to ensure consistency between the historical and current inputs.

A new checkbox, "SURVEY CONDUCTED LAST YEAR?" has been introduced to autopopulate the previous year's Customer Satisfaction Survey Results.

Tips	
1.	The data entered for the Customer Satisfaction Survey Results measure will be shown on the scorecard.
2.	Due to the column limitation on the scorecard, the "measure" field has a limit of 12 characters.
3.	To the extent the measure can be quantified as a percentage, then only a single percentage (xx.xx%) should be included in the "measure" field such that only a percentage (xx.xx%) is displayed on the scorecard with no text included.
4.	The 'Previous Year' field will be auto-populated with the data that was submitted in the year prior to the current filing. This change was introduced to ensure consistency between the historical and current inputs.
5.	The data entered in "Notes" column will not appear on the scorecard and will be used by the OEB for analysis. Please provide detailed information about the measure, its description, the calculation methodology including source data and any other information including tracking and record keeping. If the measure is reported as a numeric figure, please provide the numerator and the denominator if applicable. There is no character limit in this field.
6.	Distributors will be required to conduct their survey on a biennial basis (i.e. every second year), at a minimum. If a distributor conducted survey #1 for the 2015 performance result to be reported in April 2016, then for next year reporting in April 2017, the distributor can report the same performance result from survey #1. The distributor would be required to conduct survey #2 by April 2018 to be reported to the OEB in April 2018.
7.	The checkbox "SURVEY CONDUCTED LAST YEAR?" was introduced for the April 2025 filing to promote consistency. If the checkbox is selected, the results from last year's filing will be automatically populated. If it is not selected, users can enter the most recent data manually.

2.1.19d – Public Safety

2.1.19d Public Safety

Content

Electricity distributors are required to report a public safety measure that includes three components:

Component A - Public Awareness of Electrical Safety

- This component measures the level of public awareness within the electricity distributor's service territory of electrical safety information and precautions related to distribution network assets.
- Refer to the <u>OEB's November 25, 2015 letter</u> on the methodology and an implementation guide as well as a set of biannual standardized questionnaire that electricity distributors should use to conduct either a telephone or an online survey of a statistically representative sample of distributor's service territory's population regarding Component A Public Awareness of Electrical Safety Measure.
- The performance target for Component A will be established once three years of data is gathered from the electricity distributors. The target for Public Awareness of Electrical Safety was set after the information for years 2015 to 2017 was collected from electricity distributors. The resulting target was reported and shown on the scorecard for the 2018 performance data.

Year of Related Data	When to Conduct Survey	RRR Filing Due Date
2015 Survey #1	November 2015 – April 2016	April 30, 2016 (for 2015 Scorecard)
2016	N/A Survey #1 data reported	April 30, 2017 (for 2016 Scorecard)
2017 Survey #2	Prior to April 30, 2018	April 30, 2018 (for 2017 Scorecard)
2018	N/A Survey #2 data reported	April 30, 2019 (for 2018 Scorecard)
2019 Survey #3	Prior to April 30, 2020	April 30, 2020 (for 2019 Scorecard)

Component B - Compliance with Ontario Regulation 22/04

• This measures the level of the electricity distributor's compliance with Ontario

<u>Regulation 22/04</u>- Electrical Distribution Safety as measured by:

- Evaluation of annual audit of compliance submitted by electricity distributor (section 4-8) and declaration of compliance (sections 3,9-12)
- Evaluation of Due Diligence Inspection (DDIs) and Reports of Public Safety Concerns
- The performance target for level of compliance with Ontario Regulation 22/04 is for the distributor to be fully compliant with Ontario Regulation 22/04.

Component C - Serious Electrical Incident Index

- This measures the number of non-occupational (general public) serious electrical incidents involving electricity distributor owned assets as defined by Ontario Regulation 22/04 Electrical Distribution Safety, as measured by:
 - Number of serious electrical incidents and;
 - Rate of serious electrical incidents occurring on an electricity distributor's assets per 10,100 or 1000 km of line [Number of Incidents/kilometers of line * Rate category].
- The performance target for Serious Electrical Incident Index will be set based on distributor's specific performance target using the distributor's historical data and prior performance.

Distributors are expected to review the performance results and targets for Components B and C as published by the Electrical Safety Authority (ESA) and, if required, resolve any issues with the ESA prior to reporting to the OEB by April 30.

New on form

A new checkbox, "SURVEY CONDUCTED LAST YEAR?" has been introduced to autopopulate the previous year's Component A - Public Awareness of Electrical Safety.

Tips

- 1. For Component A Public Awareness of Electrical Safety, please report the result in percentage format (xx.xx%).
- 2. For Component B Compliance with Ontario Regulation 22/04 result, select from the drop-down menu:
 - N/C Non-Compliance
 - A failure to comply with a substantial part of Regulation 22/04; or
 - Continuing failure to comply with a previously identified Needs Improvement item.

N/I – Needs Improvement

• A failure to fully comply with part of Regulation 22/04; or

• Non-pervasive failure to comply with adequate, established procedures for complying with Regulation 22/04.

- C Compliant
 - Substantially meeting the requirements of Regulation 22/04.
- 3. For Component C Rate of serious electrical incidents occurring on an electricity distributor's assets per 10, 100 or 1000 km of line, please round to the nearest thousandth place (i.e. 3-decimal places) to be shown on the scorecard.
- 4. The checkbox "**Survey Conducted Last Year?**" was introduced for the April 2025 filing to ensure consistency. When selected, it automatically populates results from the previous year's filing for Component A Public Awareness of Electrical Safety. If left unselected, users can manually input the most recent data.

2.1.19e – Asset Management Measure

2.1.19e Asset Management Measure

Content

The OEB is in the process of developing a quantifiable measure relating to the efficacy of distributors' asset management. As of now, the Distribution System Plan (DSP) Implementation Progress is used as an interim measure for the Scorecard Asset Management measure until the OEB develops a uniform measure. Distributors are permitted discretion as to how they implement this measure, but will be required to describe their measure in the notes.

New on form

It is recommended that the information for "Asset Management (e.g. Distribution System Plan Implementation Progress)" on the filing portal be entered as a percentage, defined as the amount spent relative to the amount planned on a year-over-year basis.

Tips

- 1. The data entered for the Distribution System Plan Implementation Progress measure will be shown on the scorecard.
- 2. Due to the column limitation on the scorecard, the "measure" field has a limit of 12 characters.
- 3. To the extent the measure can be quantified as a percentage, then only a single percentage (xx.xx%) should be included in the "measure" field such that only a percentage (xx.xx%) is displayed on the scorecard with no text included.
- 4. The 'Previous Year' field will be auto-populated with the data from the value that was submitted before the current filing. This change was introduced to ensure consistency between the historical and current inputs.
- 5. The data entered in "Notes" column will not appear on the scorecard and will be used by the OEB for analysis. Please provide detailed information about the measure, its description, the calculation methodology including source data and any other information including tracking and record keeping. If the measure is reported as a numeric figure, please provide the numerator and the denominator if applicable. There is no character limit in this field.

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PUBLIC SAFETY				
Component A: Level of Public Awareness (%)	Distributor Performance	Distributor Target	Survey Cont	lucted Last Year?
Component B: Level of Compliance with Ontario Regulatio	n 22/04	▼	•	
Component C: Serious Electrical Incident Index Number of General Public Incidents				
Rate per 10, 100, 1000 km of line (round to 3-decimal plac	es)			
Rate category		•		
NON-PRESCRIPTIVE SCORECARD MEASURES	3			
Please ensure consistent formatting in your entries across years, including decimal places and the use of percentage symbols		Previous Year		
First Contact Resolution	Measure (Appears on Scorecard) (12 Characters Max.)	92%	Notes (Not on Scorecard) (See (1) below)	
Customer Satisfaction Survey Results		94%		SURVEY CONDUCTED LAST YEAR?
Asset Management (e.g. Distribution System Plan Implementation Progress)		81%		
			(1) Please provide detailed information about the measure, its description, the calculation methodology including source data and any other information including tracking and record keeping. If the measure is reported as a numeric figure, please provide the numerator and denominator in the Notes.	

SUBMIT?	
SUBMT FORM [®]	
No	•

2.1.20 – Publicly Traded Securities (PTS)

Content

Intentionally left blank.

2.1.20 has been removed from the RRR and the filing system.

2.1.21 – Change in Status related to Publicly Traded Securities (PTS)

Content

Intentionally left blank.

2.1.21 has been removed from the RRR and the filing system.

2.1.22 – Status of Cyber Security Readiness

Content

Part 1 – General Information

• All information submitted in this process will be kept confidential and used by the OEB solely for the purpose of assessing the industry's cyber security readiness.

Part 2 – Request for Information

 Pursuant to the "Electricity Reporting and Record Keeping Requirements", licensees are required to provide the OEB with information on cyber security readiness and actions they are taking relative to their cyber security risks. Using the <u>Ontario Cyber</u> <u>Security Framework</u> (Framework), licensees shall identify the control objectives that would apply to their organization in accordance with their <u>Inherent Risk Profile</u>.

Part 3 - Inherent Risk Profile Tool

• The <u>Inherent Risk Profile Tool</u> allows each Ontario LDC to be categorized based on their inherent risk, in an objective fashion. Based on size, maturity and capability, Ontario LDCs will have different inherent risk profiles (High, Medium or Low).

Part 4 – Supporting Information – Cybersecurity

- OEB requires that licensed transmitters and distributors report their cyber security maturity based on their assessment against the Framework, and provide the necessary information and certification to the OEB on an annual basis.
- Code amendments require the reporting of the entity's status of cyber security readiness and a self-certification statement signed by the Chief Executive Officer.
 Self-certification must be completed under the CEO (or CEO equivalent)'s login account.
- Please refer to the <u>Registration</u> section to ensure that the licensee's CEO has the account and security credentials to submit the self-certification. The certification must be completed by an executive signing officer of the company e.g., Chief Executive Officer or other officer of the company with equivalent executive signing authority. The electronic filing of the CEO's self-certification is mandatory for all distributors. No hardcopies of this document will be accepted.

New on form

No changes to form.

Tips

- Licensed distributors complete the **2.1.22** form.
- Licensed transmitters complete the **3.1.7** form.
- This form's self-certification must be completed under the CEO (or CEO equivalent)'s log in account. Please refer to the <u>Registration</u> section to ensure that the utility's CEO has the account and security credentials to sign off on the cyber security readiness

report.

- The RRR filings with the OEB will not be complete unless the executive certification of the RRR is completed.
- It is an offence under section 126(1)(b) of the Ontario Energy Board Act, 1998 to knowingly furnish false or misleading information in any application, statement or return made under that Act or in any circumstances where information is required or authorized to be provided under that Act.

Part 1 & 2 - General	SUMMARY REPORTING YEAR	FILING NAME	RRR FILING NO
Information	2024	2.1.22	38237
	REPORTING PERIOD	LICENCE TYPE	STATUS
	April- 2024TEST - ABC Limited Company, Toronto: Corporation ED-99		Not Started
Part 3 - knowledgement		EXTENSION GRANTED	EXTENSION DEADLINE
of Status	0	EXTENSION GRAVIED	
	FILING DUE DATE	FISCAL PERIOD FROM	FISCAL PERIOD TO
Part 4 -	May 01, 2023	January 1, 2023	December 31, 2023
Supporting	EXPIRY DATE	LICENSEE ID	
Information - Cyber Security	May 01, 2024	ED-9999-9992	
	PART 1 - GENERAL INFORMATION		
	All information submitted in this process will be kept confidential and used by	the OEB solely for the purpose of assessing the industry's cyber security read	iness.
	CYBER SECURITY CONTACT NAME (1)	CYBER SECURITY CONTACT TELEPHONE NO	CYBER SECURITY CONTACT EMAIL
	PART 2 - REQUEST FOR INFORMATION		
	Pursuant to the "Electricity Reporting and Record Keeping Requirements" (2) Using the Ontario Cyber Security Framework (Framework) (3), licensees shal Licensees are expected to determine the control objectives that they plan to in This information is to be provided by completing Part 3 and Part 4 of this form	I identify the control objectives that would apply to their organization in accord mplement and how they will be achieved based upon their assessment of their	ance with their Inherent Risk Profile.
	FOOTNOTES		
	FOOTNOTES		
	FOOTNOTES (1) Cyber Security Contact Name is the individual at your organization who w (2) Electricity Reporting and Record Keeping Requirements	ould be contacted about a cyber security update.	

	т	EST ELECTRICITY DISTRIBUTOR	☆ :
	PART 3 - ACKNOWLEDGEMENT OF STAT	rus	
Part 1 & 2 - General Information	Signatory Confirms: I have read and understand the Framework and in applying the self- assessment steps using the Inherent Risk Profile Tool (4), my organization's risk would be rated as:	ORGANIZATION RISK	
Part 3 - Acknowledgeme	FOOTNOTES (4) Interent Risk Profile Tool		-
of Status	n		
Part 4 - Supporting Information -			
Cyber Security			

Ontario Energy Board

Part 1 & 2 - General	PART 4 - SUPPORTING INFORMATION - CYBER SECURITY Status of Implementation of Control Objectives consistent with my Organization's Risk Profile IMPLEMENTATION INTENTION	IMPLEMENTATION STATUS		YEARS
Information			▼ (•
_	Status report for the period from	YEAR START		YEAR END
Part 3 - oknow/edgement				
of Status		January 1, 2023		December 31, 2023
	VERSION			
	Please specify the version of the Ontario Cyber Security Framework to which your organization is referring. Control	objectives marked with an asterisk (*) have been	VERSION	
	introduced in version 1.1 of the Framewor (8):		*LN00H	
Part 4 -				•
Supporting Information -				
Cyber Security	IDENTIFY			
	1a. Do you have a corporate privacy and cyber security governance (5) program in place?			
	1b. Is the utility's board of directors involved in the cyber security risk management process?			
	to, is the duity's coard of directors involved in the cycler secondy risk management process:			
				•
	Identify: ID.AM-8, ID.AM-P1, 2 ID.GV-1, 2, 3 ID.GV-P1, P2 ID.RA-P1	Protect: PR.AT-4, 5		
	2a. Based on your organization's risk profile, do you have privacy and cyber security risk identification and risk			
	prioritization processes in place to support your operational risk decisions?			
	Identify: ID.RM-1 ID.RM-P1 ID.GV-P3 ID.GV-4 2b. Based on your organization's risk profile, does your organization have privacy and cyber security risk			
	identification and risk prioritization processes in place to support your operational risk decisions? What is the level			
	of completion?			
	Identify ID.RA-1, 2, 3, 4, 5, 6 ID.RM- 2, 3			
		THIRD PARTY AUDITS		SELF AUDITS/ASSESSMENTS:
	based on your organization's risk profile?			
				•
	3b. Does your organization have mitigation plans in place for your organization's privacy and cyber security risk areas based on your 3rd party or self- assessment? What is the level of completion?			
	areas based on your ard party or self- assessment? What is the level or completion?			-
	Identify: ID.RA-1, ID.RA-8	Protect: PR.IP-12		
	4a. Has your organization completed its onboarding into the IESO Information Sharing Services program known	I DOUDDLE FRANK FRANK		
	as Lighthouse? (Note: If you are unsure of your status please contact the IESO for confirmation.)			
	4b. For those organizations that have completed onboarding into the IESO's Lighthouse program, do you actively	CYBER SECURITY SITUATIONAL AWARENESS		INFORMATION EXCHANGE
	participate in one or more of the IESO's information sharing services?			· ·
	Identify: ID.RA-2	Respond: RS.AN-5*		
	Notiony, Inc. News	Nesponal Nethers		

PROTECT		
 Do you have a privacy and cyber security awareness education and lineining program in place for the organization's personner and pathers to perform their internation security-relate duties and 	6	
responsibilities consident with insided policies, procedures, standards and agreements 7 (7) What is the lovel of completion? Broket, PRAP, 1, 2, 3, 4, 5 PRAP, 191		
6. Does your organization have controls in place to address privacy and cyber security for 3rd party service providens? What is the level of completion?		
WHY DAM DOV DSCT. 2. T. 4. 9	Palat PRATa	Report Recture Records
DETECT		
7. Do you have systems and/or processes in place to identify, protect and detect cyber security and privacy exertis/incidents 7 (8) What is the level of competition?		
	· · · · · · · · · · · · · · · · · · ·	
Kerniy, D.Ro-2, 3, 4, 5, 6	Praise IMAG4.2.3.4.5 PR264.2.3.4.5.0.7 PR2F4.2.3.4 PRAGG4.7 PR264 PR2F57	Debut DEAD-12.3.4.50E (041.2.3.4.5.8.7.6
Report RS AV4.2.3		
RESPOND		
8. Do you have its currented incident response processes and procedures in prace for privacy and cyber security events/incidents? What is the level of completion?		
Risk: PRP4	Record: RS/RV1R5/DD-1.2.3.4.5 R5/RV4 R5/RV1.2.1	
noises, insure 9. Are your regularly leading your documented eventIncident response processes and procedures for privacy & cyber security?	REDUC RUN-I RUU-I, 2.1.4.0 RUNHA RUN-I, 2.1	
Molect PRUP-30	Notice REAL 2	
RECOVER		
10. Do you have documented incident recovery processes and procedures in place for privacy and cyber security events/indiants? What is the level of completion?		
Protect: FRUIP-0 11. Are you requirely lealing your documented exerciting dent recovery processes and procedures for privacy & cyber security?	Recover, RC RPA	
Protect PR.8-10	Report ROMA 2	
CHIEF EXECUTIVE OFFICER SIGN-OFF		
Self-Certification Statement: Latest to the reported cyber security readiness outlined in this report for the Toursee as of the report completion date.		
ONE DECIME OFFICIA		DARE GEO SEDAED
SUBIT CON		
No		
POOTNOTES		
[R Billicius Internation Security Governance Program NET SP 180-180 e 54		
RI Orlans Scher Bearty Francesch v1 & Austria a. 18		
(2) MST Phage Security Controls Set Assessment Questionnaire		
(B) NSER - 72.08/2 p.57 "actions taken finaugh the Law of computer networks that result in an actual or potentially advance effect on an information system ansiter the information realding themin."		
NOT SPECIAL 12 PROVIDED TO THE PROVIDED THE ADDRESS AND ADDRESS AND ADDRESS ADDRE ADDRESS ADDRESS ADDRE		

2.2.1 – ARC Self-Certification

Content

An electronic self-certification statement signed by the Chief Executive Officer (CEO) of the utility confirming that the Chief Executive Officer is satisfied that the utility has complied with the Affiliate Relationships Code for Electricity Distributors and Transmitters (ARC). In the event that the self-certification is not signed by the CEO, the user has to provide reason and outline plans to come into compliance.

New on form

No changes to form.

Tips

The ARC self-certification form will only appear under the CEOs log in account. Please refer to the <u>Registration</u> section to ensure that the utility's CEO has the account and security credentials to submit the self-certification.

The electronic filing of the CEO's self-certification is mandatory for all distributors. No hardcopies of this document will be accepted.

If the CEO has forgotten his/her user ID and password, he/she can click on "Forgot your Password" on the RRR Filing System log-in webpage. The CEO will be asked to provide the email address registered with the OEB and the user ID and password will be sent to that email immediately.

	E22CERTAFFILIATES;NOT STARTE	D;;APRIL		☆
REPORT SUMMARY				
SUBMITTER TITLE				
YEAR	FILING NAME		FILING DESCRIPTION	
REPORTING PERIOD	EXTENSION GRANTED		REPORT VERSION	
FILING DUE DATE	EXTENSION DEADLINE		STATUS	
SUBMITTER NAME	LICENCE TYPE		EXPIRY DATE	
ANY AFFILIATES				
DID THE COMPANY BELOW HAVE ANY AFFILIATES DURING	3 THE REPORTING CALENDAR YEAR ?			
Test Electricity Distributor				•
COMPANY INFO				
COMPANY NAME	LICENCE NUMBER		LICENCE TYPE	
FIRST NAME	LAST NAME		JOB TITLE	

As the Chief Executive Officer, I certify that I am satisfied that
Test Electricity Distributor
has compiled in full with the Affiliate Relationships Code for Electricity Distributors and Transmitters during the Calendar Year
If you have not signed the self-certification statement, please provide the reason and outline plans to come into compliance.
SUBMITTED ON
SUBMIT FORM
SUBMT FORM [®]
No V

2.2.3 – Executive Certification on RRR Filings

Content

The OEB provides stewardship for the collection of the RRR data from distributors where each distributor is the owner of its RRR data and is responsible for ensuring its accuracy. The executive certification on RRR filings and data quality assurance to support RRR certification are requirements for electricity distributors under the RRR.

To underscore the importance that the OEB places on the accuracy and integrity of distributor RRR reporting, particularly in the context of the performance based regulatory framework, the OEB requires that annual RRR filings with the OEB be certified by a RRR Signing Officer of the company or the Chief Executive Officer.

The RRR Signing Officer or the Chief Executive Officer of the company shall certify, on behalf of the company, that:

- To the best of my knowledge, having exercised reasonable diligence, the information filed under the OEB's Reporting and Record-Keeping Requirements is complete and accurate in all material respects.
- To the best of my knowledge, having exercised reasonable diligence, the trial balance filed in the uniform system of accounts format under this year's RRR 2.1.7 filing reconciles with the audited financial statements filed in RRR 2.1.6 where all required reclassifications and adjustments are justified and reasonable.
- Adequate processes and controls including quality assurance and quality control are in place to ensure that the information filed under the OEB's Reporting and Record-Keeping Requirements is accurate in all material respects.
- The company is able to provide records substantiating the filings made under the OEB's Reporting and Record-Keeping Requirements on request.

It is an offence under section 126(1)(b) of the Ontario Energy Board Act, 1998 to knowingly furnish false or misleading information in any application, statement or return made under that Act or in any circumstances where information is required or authorized to be provided under that Act.

New on form

No changes to form.

Tips

The electronic executive certification for RRR is mandatory for all distributors. The RRR submission for the distributor is not complete until the executive certification has been filed.

Who can certify

The certification must be completed by a RRR Signing Officer of the company or the Chief Executive Officer. Please specify the job title in the field called "Other" when the job title in the drop-down menu is not listed.

Please refer to the <u>Registration</u> section to ensure the executive signing officer has the log-in account and security credentials to submit the self-certification.

If the RRR Signing Officer or the Chief Executive Officer has forgotten his/her user ID and password, he/she can click on "Forgot your Password" on the RRR Filing System webpage. They will be asked to provide the email address registered with the OEB and the user ID and password will be sent to that email immediately.

Completeness of the RRR filings

All filings must be completed before the task for executive certification can be performed.

The RRR filings with the OEB will not be complete unless the executive certification of the RRR is completed.

EXECUTIVE CERTIFICATION OF RRR FILINGS:	
I certify on behalf of the	
COMPANY NAME	
TEST - ABC Limited Company	
That: - To the best of my knowledge, having exercised reasonable diligence, the information filed under the OEB's Reporting and Record-Keeping Requirements is complete and accurate in all material respects. - To the best of my knowledge, having exercised reasonable diligence, the trial balance filed in the uniform system of accounts format under this year's RRR 2.1.7 filing reconciles with the audited financial statements filed in RRR 2.1.6 where all required reclassifications and adjustments are justified and reasonable. - Adequate processes and controls including quality assurance and quality control are in place to ensure that the information filed under the OEB's Reporting and Record-Keeping Requirements is accurate in all material respects. - The company is able to provide records substantiating the filings made under the OEB's Reporting and Record-Keeping Requirements on request. It is an officene under section 126(11/b) of the Ontario Energy Boxed Act. 1998 to knowingly furnition false or misleading information na projection, statement or return made under that Act or in any circumstances where information is required or authorized to be provided under that Act.	
EXECUTIVE CERTIFICATION	
SIGN OFF	Once you have checked the Sign off field, clicking the Checkmark at the top of the page will not automatically submit this
	form.
JOB TITLE	SIGNED OFF BY
OTHER	SIGN OFF DATE
This certification statement must be signed by the Chief Executive Officer or the RRR Signing Officer	The Signed off by and Signed off date will automactially populate after you select Signed off and select Checkmark at the top of the page.
SUBMIT?	
SUBMIT?	
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