

2020 PSO CLIMATE CHANGE ACCOUNTABILITY REPORT (CCAR)

- INSTRUCTIONS & TEMPLATE FOR SMALL EMITTERS -

Version dated April 20, 2021

Updates include:

- Adjusted "2020 GHG Emissions and Offsets" table (pg. 2) and instructions for completing the table (pg. 5)
- Updated Figures 1 and 2 in Appendix 1 (pg. 6)

IMPORTANT! Please ensure your "2020 GHG Emissions and Offsets" table is completed using these updated instructions. A system error relating to Prior Year Adjustments has been identified. If you have already completed your "2020 GHG Emissions and Offsets" table, please check the accuracy of your results by following the instructions on pages 2 and 5 and update your table accordingly.

This document provides guidance for provincial public sector organizations (PSOs) whose GHG emissions were less than 600 tonnes CO_2e during the previous reporting year (2019) to help them prepare their 2020 Carbon Neutral Action Report (CNAR) in accordance with BC's *Climate Change Accountability Act* and the Carbon Neutral Government Regulation.

PSOs that emitted less than 600 tonnes CO₂e during the 2019 reporting year will receive a confirmation email from Carbon.Neutral@gov.bc.ca. The CCAR Survey is optional for Small Emitter PSOs.

PSO Deadlines for Small Emitters – 2020 Reporting year						
April 30, 2021	 Clean Government Reporting Tool (CGRT) Data Entry must be completed for the 2020 reporting year. 					
May 14, 2021	 ✓ Self-Certification Checklist must be completed, signed and submitted by email to: <u>Carbon.Neutral@gov.bc.ca.</u> ✓ PSOs receive an offset invoice with the amount of offsets to be purchased for the 2020 reporting year. 					
May 31, 2021	 ✓ The final, signed version of the Small Emitters Form must be submitted by email to: Carbon.Neutral@gov.bc.ca. ✓ Deadline for the optional CCAR Survey to be completed and submitted online. 					



 Ministry of Environment and Climate Change Strategy must post a final Small Emitters Form for each organization on the BC Government's CNG website_and each PSO is encouraged to post their form on their website.
 All offset invoice payments must be submitted to CAS.

SMALL EMITTERS FORM [TEMPLATE]

A. Please fill in the required information below

Organization Name:

Columbia Power Corporation

Contact name & title:

Michael Hounjet – Environmental Lead

Columbia Power 202	0 GHG Emissions and Offsets			
GHG Emissions created in Calendar Year 2020				
Total Emissions (tCO ₂ e)	5			
Total BioCO ₂	0			
Total Offsets (tCO₂e)	5			
Adjustments to Offset Required GHG Emissions Reported in Prior Years				
Total Offsets (tCO ₂ e)	-2			
Grand Total Offsets for the 2020 Reporting Year				
Grand Total Offsets (tCO2e) to be retired for 2020 Reporting Year	3			
Offset Investment (\$25 per tCO₂e)	\$75.00			

B. To enable comparison across B.C. public sector organizations, please provide the following data for your organization:

 How many Full Time Equivalent (FTE) employees were part of your organization as of December 31, 2020? <u>13</u>



- 2. What was your organizations total amount of floorspace (including occupied and unoccupied space, owned or leased) as of December 31, 2020? <u>901 (m²)</u>
- 3. What was the primary use of that space (office, education, warehousing, health services, lodging, arts and recreation, other)? <u>Office</u>
- 4. How many motor vehicles did your organization own or lease as of December 31, 2020? 5

C. Briefly describe the top three actions taken by your organization in 2020 to reduce GHG emissions and/or improve sustainability from its operations:

Action

1. Staff have continued to be supported to work from home in 2020. This has greatly reduced CO² emissions as staff have not had to commute to work.

2. Columbia Power continues to develop a detailed oil and hazardous waste tracking system at our facilities. This tracking will allow us to determine if there are any potential losses to the environment. It will also allow us proactively reduce our requirements for operating fluids, including oil, at the facilities.

3. Columbia Power has greatly reduced the amount of paper required at the office by using electronic signatures and updating records management policies.

D. Briefly describe plans your organization has for continuing to reduce your GHG emissions in future years:

Columbia Power is investigating purchasing one or several electric vehicles to replace current gas powered fleet vehicles.

E. Describe any actions your organization took during 2020 to strengthen its ability to manage the likely effects of climate change in the coming years and decades (e.g., have assessed whether increased frequency of extreme weather events and/or long-term changes in climate will affect your organization's infrastructure, its employees and/or its clients.)

In 2020 Columbia Power continued to complete wildfire mitigation projects at its facilities and along its transmission lines. Projects were completed to reduce the amount of forest fuels adjacent to our transmission lines as well as mitigating wildfire risks at our hydropower facilities. This work will reduce the likelihood of catastrophic wildfires impacting the operation of the facilities. This work will continue into the future.



Retirement of Offsets:

In accordance with the requirements of the *Climate Change Accountability Act* and Carbon Neutral Government Regulation, Columbia Power Corporation **(the Organization)** is responsible for arranging for the retirement of the offsets obligation reported above for the 2020 calendar year, together with any adjustments reported for past calendar years (if applicable). The Organization hereby agrees that, in exchange for the Ministry of Environment and Climate Change Strategy **(the Ministry)** ensuring that these offsets are retired on the Organization's behalf, the Organization will pay the associated invoice to be issued by the Ministry in an amount equal to \$25 per tonne of offsets retired on its behalf plus GST.

Executive Sign-off

Signature

May 28, 2021

Johnny Strilaeff Name (please print)

Date

Title

Acting President & Chief Executive Officer

Please scan and email the completed form to Carbon.Neutral@gov.bc.ca



Outlined below are instructions to populate your organization's CCAR 2020 GHG Emissions and Offsets table, on page 5 above:

a. Access the Clean Government Reporting Tool (CGRT) at https://gov-bc.mythinkstep.com/login. Note, you must be a registered Site Administrator or Data Collector for your organization to access CGRT.

Contact the Clean Government team at Carbon.Neutral@gov.bc.ca if you require assistance.

b. Once successfully logged into the CGRT homepage, follow these steps to access the "CCAR – With Estimates" Report:

1		Click on the 'Analytics' menu tab and select 'Intelligence Center' from the drop-down menu.
2		Within the Intelligence Center search for, then click on, the report titled "CCAR – With Estimates". Note: This report will have an orange Published tag applied.
3	••••	Click the circle icon containing three horizontal dots to expand the selections.
4		Click the computer monitor icon to view the report. The report will open in a new window.
5	3	Click the icon containing two circular arrows at the very top left of the window to "refresh" the report. The report will generate a key analytic (see Figures 1 below). Note: If an analytic is large, it may take some time to complete; it will process in the background and appear in the job tray.
6	(<u>+</u> •)	 To export the report to Excel: Click the download button at the top right of the report and save the report to excel at any time (e.g. you can save to Excel while the analytics are calculating). Once a blue banner appears at top of window you may close the window and the report will appear in the job tray. Note: if you log out of CGRT before the report is complete it will be emailed to you directly.

- c. Using the analytic generated in CGRT, the 2020 PYA Calculations spreadsheet available on the CGRT welcome page and referring to the cells identified in Figures 1 and 2 below, populate your 2020 GHG Emissions and Offsets table.
- d. Lastly, make sure to complete the Offset Investment (\$25 per tCO2e) section by manually multiplying Grand Total Offsets (tCO2e) x \$25. You **must** round "Grand Total Offsets to be Retired" to a whole number (i.e. no decimal places) **before** multiplying by \$25 (e.g., 43.2 = 43, 43.5 = 44).



Figure 1. eSource Summary – CCAR – With Estimates

CCAR - With Est	imates						(±•)(?
C O eSource Su	mmary - CCAR -	With Estimates					
	2020						
	Offset Exempt			Offset Required			*
	t Bio CO2e,	t CO2e, GH	Total	t Bio CO2e,	t CO2e, GH	Total	Total
GHG Inventory Activity D	0.1209	44.4	44.5		216	216	A (261)
GHG Inventory Estimates				0	56.2	56.2	B (56.2)
Total	0.1209	44.4	D		272	<hr/> E	

Figure 2. 2020 PYA Calculations spreadsheet (manual population of columns D and E in this spreadsheet required; see instructions within Excel file)

Α	В	С	D	E	F		
	2020 PYA Calulations Spreadsheet						
	Purpose: To allow PSOs to caculate their 2020 Prior Year Adjustments (PYAs) for the purposes of 2020 invoicing						
	PSO	Required as at May 2020 (based on 2018 CGRT	Current 2018 offset required GHGs (based on CGRT 2020 PYA analytic)		2020 PYA = Cell F		
	BC Assessment Authority	393			-785		
	BC Council for International Education	6.26			-13		
	BC Games Society	0.767616			-2		
	BC Housing Management Commission	22,496			-44,992		

