RESOLUTION NO. 2024-093

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CORONA, CALIFORNIA, APPROVING AND ATTESTING TO THE VERACITY OF THE 2023 POWER SOURCE DISCLOSURE PROGRAM ANNUAL REPORT AND POWER CONTENT LABEL TO THE CALIFORNIA ENERGY COMMISSION FOR YEAR ENDING DECEMBER 31, 2023.

WHEREAS, the City of Corona (City), a municipal corporation, is authorized under various provisions of the California Constitution and the general laws of California (including, specifically, Article XI, section 9(a) of the California Constitution, Public Utilities Code (PUC) Section 10004, and Government Code section 39732(a) to establish, purchase, and operate a public utility to furnish its inhabitants with, among other things, electricity; and

WHEREAS, the City operates a municipal electric utility, City of Corona Utilities Department (UD); and

WHEREAS, as a municipal electric utility, UD is generally subject to the legislative and regulatory requirements applicable to local publicly owned electric utilities (POUs); and

WHEREAS, Senate Bill 1305, as amended by Assembly Bill 162, requires retail suppliers of electricity to disclose its sources of energy being used to the California Energy Commission (CEC) and to consumers in the form of the Power Source Disclosure Program Annual Report and the Power Content Label; and

WHEREAS, the 2023 Power Source Disclosure Program Annual Report and Power Content Label have been submitted to the CEC and the Power Content Label has been posted to the City's website for consumers to review; and

WHEREAS, the 2023 Power Source Disclosure Program Annual Report includes attestation from the Electric Utility Manager of the UD, an authorized agent of the UD, under penalty of perjury, confirming the accuracy of the information provided.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF CORONA, CALIFORNIA, AS FOLLOWS:

SECTION 1. The City Council hereby approves and attests to the veracity of the 2023 Power Source Disclosure Program Annual Report and Power Content Label, attached to this Resolution as Exhibit A (incorporated herein by reference).

SECTION 2. The City Clerk shall certify to the adoption of this Resolution.

SECTION 3. This Resolution shall take effect immediately upon its adoption.

PASSED, APPROVED AND ADOPTED this 4th day of December, 2024.

ATTEST:	Mayor of the City of Corona, California
City Clerk of the City of Corona, California	<u> </u>

CERTIFICATION

I, Sylvia Edwards, City Clerk of the City of Corona, California, do hereby certify
that the foregoing Resolution was regularly passed and adopted by the City Council of the City of
Corona, California, at a regular meeting thereof held on the 4th day of December, 2024 by the
following vote:
AYES:
NOES:
ABSENT:
ABSTAINED:
IN WITNESS WHEREOF, I have hereunto set my hand and affixed the official
seal of the City of Corona, California, this 4th day of December, 2024.
City Clerk of the City of Corona, California
[CEAL]
[SEAL]

EXHIBIT A 2023 POWER CONTENT LABEL

2023 POWER CONTENT LABEL City of Corona Utilities Department

https://www.coronaca.gov/government/departments-divisions/department-of-water-and-power/customer-care/services/electric-services-rates

	Gas Emissions s CO ₂ e/MWh)	Energy Resources	Retail Sales	2023 CA Power Mix
Retail Sales	2023 CA Utility Average	Eligible Renewable ¹	21.7%	36.9%
itetali Sales	2023 CA Office Average	Biomass & Biowaste	0.0%	2.1%
651	373	Geothermal	0.0%	4.8%
1000		Eligible Hydroelectric	0.0%	1.8%
1000		Solar	21.7%	17.0%
800	■ Retail Sales	Wind	0.0%	11.2%
		Coal	0.0%	1.8%
600	-	Large Hydroelectric	9.3%	11.7%
400	-	Natural Gas	0.0%	36.6%
	■2023 CA Utility	Nuclear	0.0%	9.3%
200	Average	Other	0.0%	0.1%
0		Unspecified Power ²	69.0%	3.7%
0	_	TOTAL	100.0%	100.0%
Perce	entage of Retail Sa	les Covered by	0%	
	Retired Unbundle	d RECs³:	U /0	

¹The eligible renewable percentage above does not reflect RPS compliance, which is determined using a different methodology.

³Renewable energy credits (RECs) are tracking instruments issued for renewable generation. Unbundled renewable energy credits (RECs) represent renewable generation that was not delivered to serve retail sales. Unbundled RECs are not reflected in the power mix or GHG emissions intensities above.

For specific information about this electricity portfolio, contact:	City of Corona Utilities Department 951.817.5795
For general information about the	https://www.energy.ca.gov/programs-and-
Power Content Label, visit:	topics/programs/power-source-disclosure-program

²Unspecified power is electricity that has been purchased through open market transactions and is not traceable to a specific generation source.

EXHIBIT B

2023 POWER SOURCE DISCLOSURE PROGRAM REPORT

[SEE ATTACHED 8 PAGES]

2023 POWER SOURCE DISCLOSURE ANNUAL REPORT For the Year Ending December 31, 2023

Retail suppliers are required to use the posted template and are not allowed to make edits to this format. Please complete all requested information.

GENERAL INSTRUCTIONS

RETAIL SUPPLIER NAME						
City of Corona Utilities Department						
ELECTRICITY PORTFOLIO NAME						
Retail Sales						
CONTACT INFORMATION						
Erin Kunkle						
EIIII KUIIKIE						
Electric Utility Manager						
, ,						
755 Public Safety Way						
Corona, CA 92880						
054.047.5705						
951.817.5795						
Erin.Kunkle@coronaca.gov						
nttps://www.coronaca.gov/government/departments-						
divisions/department-of-water-and-power/customer- care/services/electric-services-rates						

Submit the Annual Report and signed Attestation in PDF format with the Excel version of the Annual Report to PSDprogram@energy.ca.gov. Remember to complete the Retail Supplier Name, Electricity Portfolio Name, and contact information above, and submit separate reports and attestations for each additional portfolio if multiple were offered in the previous year.

NOTE: Information submitted in this report is not automatically held confidential. If your company wishes the information submitted to be considered confidential an authorized representative must submit an application for confidential designation (CEC-13), which can be found on the California Energy Commissions's website at https://www.energy.ca.gov/about/divisions-and-offices/chief-counsels-office.

If you have questions, contact Power Source Disclosure (PSD) staff at PSDprogram@energy.ca.gov or (916) 639-0573.

INTRODUCTION

Retail suppliers are required to submit separate Annual Reports for each electricity portfolio offered to California retail consumers in the previous calendar year. Enter the Retail Supplier Name and Electricity Portfolio Name at the top of Schedule 1, Schedule 2, Schedule 3, and the Attestation.

A complete Annual Report includes the following tabs:

PSD Intro
Instructions
Schedule 1 - Procurements and Retail Sales
Schedule 2 - Retired Unbundled Renewable Energy Credits (RECs)
Schedule 3 - Annual Power Content Label Data
GHG Emissions Factors
Asset-Controlling Supplier (ACS) Procurement Calculator
PSD Attestation

INSTRUCTIONS

Schedule 1: Procurements and Retail Sales

Retail suppliers of electricity must complete this schedule by entering information about all power procurements and generation that served the identified electricity portfolio covered in this filing in the prior year. The schedule is divided into sections: directly delivered renewables, firmed-and-shaped imports, specified non-renewables, and procurements from ACSs. Insert additional rows as needed to report all procurements or generation serving the subject product. Provide the annual retail sales for the subject product in the appropriate space. At the bottom of Schedule 1, provide the retail suppliers' other electricity end-uses that are not retail sales, such as transmission and distribution losses. Retail suppliers shall submit a purchase agreement or ownership arrangement documentation substantiating that any eligible firmed-and-shaped product for which it is claiming an exclusion was executed prior to January 1, 2019. Any retail supplier that offered multiple electricity portfolios in the prior year must submit separate Annual Reports for each portfolio offered.

Specified Purchases: A Specified Purchase refers to a transaction in which electricity is traceable to specific generating facilities by any auditable contract trail or equivalent, such as a tradable commodity system, that provides commercial verification that the electricity claimed has been sold once and only once to retail consumers. Do not enter data in the grey fields. For specified purchases, include enter following information for each line item:

Facility Name - Provide the name used to identify the facility.

Fuel Type - Provide the resource type (solar, natural gas, etc.) that this facility uses to generate electricity.

Location - Provide the state or province in which the facility is located.

Identification Numbers - Provide all applicable identification numbers from the Western Renewable Energy Generation Information System (WREGIS), the Energy Information Agency (EIA), and the California Renewables Portfolio Standard (RPS).

Gross Megawatt Hours Procured - Provide the quantity of electricity procured in MWh from the generating facility. **Megawatt Hours Resold** - Provide the quantity of electricity resold at wholesale.

<u>Unspecified Power</u>: Unspecified Power refers to electricity that is not traceable to specific generation sources by any auditable contract trail or equivalent, or to power purchases from a transaction that expressly transferred energy only and not the RECs associated from a facility. **Do not enter procurements of unspecified power**. The schedule will calculate unspecified power procurements automatically.

Schedule 2: Retired Unbundled RECs

Complete this schedule by entering information about unbundled REC retirements in the previous calendar year.

Schedule 3: Annual Power Content Label Data

This schedule is provided as an automated worksheet that uses the information from Schedule 1 to calculate the power content and GHG emissions intensity for each electricity portfolio. The percentages calculated on this worksheet should be used for your Power Content Label.

ACS Resource Mix Calculator

Retail suppliers may report specified purchases from ACS system power if the ACS provided its fuel mix of its specified system mix to the Energy Commission. Use the calculator to determine the resource-specific procurement quantities, and transfer them to Schedule 1.

GHG Emissions Factors

This tab will be displayed for informational purposes only; it will not be used by reporting entities, since the emissions factors below auto-populate in the relevant fields on Schedules 1 & 3.

Attestation

This template provides the attestation that must be submitted with the Annual Report to the Energy Commission, stating that the information contained in the applicable schedules is correct and that the power has been sold once and only once to retail consumers. This attestation must be included in the package that is transmitted to the Energy Commission. Please provide the complete Annual Report in Excel format and the complete Annual Report with signed attestation in PDF format as well.

2023 POWER SOURCE DISCLOSURE ANNUAL REPORT SCHEDULE 1: PROCUREMENTS AND RETAIL SALES For the Year Ending December 31, 2023 City of Corona Utilities Department

City of Corona Utilities Department
Retail Sales

Instructions: Enter information about power procurements underlying this electricity portfolio for which your company is filing the Annual Report. Insert additional rows as needed. All fields in white should be filled out. Fields in grey auto-populate as needed and should not be filled out. For EIA IDs for unspecified power or specified system mixes from asset-controlling suppliers, enter "Unspecified Power", "BPA", or "Tacoma Power" as applicable. For specified procurements of ACS power, use the ACS Procurement Calculator to calculate the resource breakdown comprising the ACS system mix. Procurements of unspecified power must not be entered as line items below; unspecified power will be calculated automatically in cell N9. Unbundled RECs must not be entered on Schedule 1; these products must be entered on Schedule 2. At the bottom portion of the schedule, provide the other electricity end-uses that are not retail sales including, but not limited to transmission and distribution losses or municipal street lighting. Amounts should be in megawatt-hours.

Retail Sales (MWh)	133,745
Net Specified Procurement (MWh)	41,509
Unspecified Power (MWh)	92,236
Procurement to be adjusted	-
Net Specified Natural Gas	-
Net Specified Coal & Other Fossil Fuels	-
Net Specified Nuclear, Large Hydro, Renewables, and ACS Pow	er 41,509
GHG Emissions (excludes grandfathered emissions)	39,477
GHG Emissions Intensity (in MT CO ₂ e/MWh)	0.2952

or manuspar on oot ngmang. 7 amounts											nissions Intensity (in M		0.29
						IRECTLY DE	LIVERED RENEWA	ABLES			0110 5		
Facility Name	Fuel Type	State or Province	WREGIS ID	RPS ID	N/A	EIA ID	Gross MWh Procured	MWh Resold	Net MWh Procured	Adjusted Net MWh Procured	GHG Emissions Factor (in MT CO₂e/MWh)	GHG Emissions (in MT CO ₂ e)	N/A
E ASTORIA 2	Solar	CA	W4931	62691		59977	5,443		5,443		-	-	
askell West 2b	Solar	CA	W15522	63059		61446	23,592		23,592	23,592			
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
							ID-SHAPED IMPOR	RTS					
F 399 N	Food Torre	State or	W/DEGIG ID	DDC ID	EIA ID of REC	Substitute	Gross MWh	MWh Resold	Net MWh	Adjusted Net MWh	GHG Emissions Factor (in MT	GHG Emissions	Eligible for Grandfather
Facility Name	Fuel Type	Province	WREGIS ID	KPS ID	Source	Power	Procured	wwn Resold	Procured	Procured	CO ₂ e/MWh)	(in MT CO₂e)	Emissions'
		+	-						-	-	#N/A #N/A		
		+	-						-	-			
		+	-						-	-	#N/A		
		+	-						-	-	#N/A		
				l	epeci.	EIED NON BE	NEWABLE PROCU	IDEMENTS	-	-	#N/A		
					SPECI	FIED NON-RE	NEWABLE PROCE	JKEWEN 15			GHG Emissions		
		State or					Gross MWh		Net MWh	Adjusted Net MWh	Factor (in MT	GHG Emissions	
Facility Name	Fuel Type	Province	N/A	N/A	N/A	EIA ID	Procured	MWh Resold	Procured	Procured	CO ₂ e/MWh)	(in MT CO ₂ e)	N/A
ulder Canyon Project (Hoover Dam)	Large hydro	NV				154	3,890		3,890	3,890		-	
ker-Davis Project	Large hydro	CA/NV				447	8,584		8,584	8,584	-	-	
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
									-	-	#N/A		
					PROCUREM	ENTS FROM	ASSET-CONTROL	LING SUPPLIER	RS				
											GHG Emissions		
				N/A		514 ID	Gross MWh		Net MWh	Adjusted Net MWh	Factor (in MT	GHG Emissions	
Facility Name	Fuel Type	N/A	N/A	N/A	N/A	EIA ID	Procured	MWh Resold	Procured	Procured	CO ₂ e/MWh)	(in MT CO ₂ e)	N/A
										-	#N/A		
										-	#N/A		
										-	#N/A		
										-	#N/A		
D USES OTHER THAN RETAIL SALES	MWh												
ansmission and Distribution Losses	6,323	4											
ransmission and Distribution Losses	6,323	4											

2023 POWER SOURCE DISCLOSURE ANNUAL REPORT SCHEDULE 2: RETIRED UNBUNDLED RECS

For the Year Ending December 31, 2023 City of Corona Utilities Department Retail Sales

INSTRUCTIONS: Enter information about retired unbundled RECs associated with this electricity portfolio. Insert additional rows as needed. All fields in white should be filled out. Fields in grey autopopulate as needed and should not be filled out.

Total Retired Unbundled RECs -							
RETIRED UNBUNDLED RECS State or							
State or							
Facility Name	Fuel Type	Province	RPS ID	Total Retired (in MWh)			
	1						
	1						
	1						

651

0.0%

2023 POWER SOURCE DISCLOSURE ANNUAL REPORT SCHEDULE 3: POWER CONTENT LABEL DATA For the Year Ending December 31, 2023 City of Corona Utilities Department Retail Sales

Instructions: No data input is needed on this schedule. Retail suppliers should use these auto-populated calculations to fill out their Power Content Labels.

	Adjusted Net Procured (MWh)	Percent of Total Retail Sales
Renewable Procurements	29,035	21.7%
Biomass & Biowaste	-	0.0%
Geothermal	-	0.0%
Eligible Hydroelectric	-	0.0%
Solar	29,035	21.7%
Wind	-	0.0%
Coal	-	0.0%
Large Hydroelectric	12,474	9.3%
Natural gas	-	0.0%
Nuclear	-	0.0%
Other	-	0.0%
Unspecified Power	92,236	69.0%
Total	133,745	100.0%
Total Retail Sales (MWh)		133,745

GHG Emissions Intensity (converted to lbs CO₂e/MWh)

RECs

Percentage of Retail Sales Covered by Retired Unbundled

ASSET CONTROLLING SUPPLIER RESOURCE MIX CALCULATOR

Instructions: Enter total net specified procurement of ACS system resources into cell A8 or A23. In Column E, the calculator will determine quantities of resource-specific net procurement for entry on Schedule 1.

		Bonneville Power Administration				
Net MWh			Resource Mix	Resource-Specific		
Procured	N/A	Resource Type	Factors	Procurements from ACS		
		Biomass & biowaste		-		
		Geothermal		-		
		Eligible hydroelectric		-		
		Solar		-		
		Wind		-		
		Coal		-		
		Large hydroelectric	0.84	-		
		Natural gas		-		
		Nuclear	0.11			
		Other	0.01	-		
		Unspecified Power	0.05	-		

Tacoma Power						
Net MWh			Resource Mix	Resource-Specific		
Procured	N/A	Resource Type	Factors	Procurements from ACS		
		Biomass & biowaste		-		
_		Geothermal		-		
		Eligible hydroelectric		-		
		Solar		-		
		Wind		-		
		Coal		-		
		Large hydroelectric	0.89	-		
		Natural gas		-		
		Nuclear	0.06	-		
		Other		-		
		Unspecified Power	0.05	-		

2023 POWER SOURCE DISCLOSURE ANNUAL REPORT ATTESTATION FORM

For the Year Ending December 31, 2023 City of Corona Utilities Department Retail Sales

I, Erin Kunkle, Electric Utility Manager, declare under penalty of perjury, that the provided in this report is true and correct and that I, as an authorized agent of Utilities Department, have authority to submit this report on the retail supplier's further declare that all of the electricity claimed as specified purchases as show report was sold once and only once to retail customers. Name: Erin Kunkleed by: Representing (Retail Supplier): City of Corona Utilities Department Signature: Signature: Dated: City of Corona City of Corona	City of Corona behalf. I