

DOCKETED	
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Project Title:	Power Source Disclosure Program - 2022
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2022 POWER SOURCE DISCLOSURE ANNUAL REPORT For the Year Ending December 31, 2022

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	
3 Phases Renewables Inc.	
ELECTRICITY PORTFOLIO NAME	
50% Renewable Product	
CONTACT INFORMATION	
NAME	Mike Mazur
TITLE	CEO
MAILING ADDRESS	1228 E. Grand Avenue
CITY, STATE, ZIP	El Segundo, CA 90245
PHONE	310-939-1283
EMAIL	mmazur@3phasesrenewables.com
WEBSITE URL FOR PCL POSTING	https://3phasesrenewables.com/direct-access/

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.

**2022 POWER SOURCE DISCLOSURE ANNUAL REPORT
 SCHEDULE 1: PROCUREMENTS AND RETAIL SALES
 For the Year Ending December 31, 2022
 3 PHASES RENEWABLES
 50% RENEWABLE PRODUCT**

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)	
Net Specified Procurement (MWh)	
Unspecified Power (MWh)	
Procurement to be adjusted	-
Net Specified Natural Gas	-
Net Specified Coal & Other Fossil Fuels	-
Net Specified Nuclear, Large Hydro, Renewables, and ACS Power	
GHG Emissions (excludes grandfathered emissions)	78,023
GHG Emissions Intensity (in MT CO ₂ e/MWh)	0.3752

DIRECTLY DELIVERED RENEWABLES													
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 CO ₂ e/MWh)	GHG Emissions (in MT CO ₂ e)	N/A
Buena Vista Energy Windfam - Buena Vista Energy	Wind	CA	W165	60124		56446					-	-	
Mesquite Solar 3, LLC - Mesquite Solar 3 (1)	Solar	AZ	W4959	62897		60308					0.3859	17,811	
North Rosamond Solar, LLC - North Rosamond Solar	Solar	CA	W7426	62290		59879					-	-	
Whitewater Hill Wind Partners - Whitewater Hill Wind	Wind	CA	W835	60737		56012					-	-	
Patua Solar Project - Patua Solar Project	Solar	NV	W5852	61382		58319					-	-	

FIRMED-AND-SHAPED IMPORTS													
Facility Name	Fuel Type	State or Province	WREGIS ID	RPS ID	EIA ID of REC Source	EIA ID of Substitute Power	Gross MWh Procured	MWh Resold	Net MWh Procured	Adjusted Net MWh Procured	GHG Emissions Factor (in MT CO ₂ e/MWh)	GHG Emissions (in MT CO ₂ e)	Eligible for Grandfathered Emissions?
Neal Hot Springs Unit #1 - Neal Hot Springs Geothermal	Geothermal	OR	W3155	62427	58022	ified Power					0.4280	1,277	No
Rockland Wind Farm - Rockland Wind Farm	Wind	ID	W2445	61107	57766	ified Power					-	-	No
Raft River Energy I	Geothermal	ID	W228	64433	56317	ified Power					-	-	No
ID Solar 1	Solar	ID	W5076	63560	60445	ified Power					0.4280	568	No
Grand View 2 West - Grand View 2 West	Solar	ID	W5070	61595	60068	ified Power					-	-	No
Grand View 5 East - Grand View 5 East	Solar	ID	W5069	61595	60068	ified Power					-	-	No
American Falls Solar II, LLC - American Falls Solar II	Solar	ID	W5375	63450	60012	ified Power					-	-	No
Elkhorn Valley Wind Farm - Elkhorn Valley Wind Farm	Wind	OR	W186	61034	56623	ified Power					-	-	No

SPECIFIED NON-RENEWABLE PROCUREMENTS													
Facility Name	Fuel Type	State or Province	N/A	N/A	N/A	EIA ID	Gross MWh Procured	MWh Resold	Net MWh Procured	Adjusted Net MWh Procured	GHG Emissions Factor (in MT CO ₂ e/MWh)	GHG Emissions (in MT CO ₂ e)	N/A

PROCUREMENTS FROM ASSET-CONTROLLING SUPPLIERS													
Facility Name	Fuel Type	N/A	N/A	N/A	N/A	EIA ID	Gross MWh Procured	MWh Resold	Net MWh Procured	Adjusted Net MWh Procured	GHG Emissions Factor (in MT CO ₂ e/MWh)	GHG Emissions (in MT CO ₂ e)	N/A
											#N/A		
											#N/A		
											#N/A		
											#N/A		

END USES OTHER THAN RETAIL SALES	MWh

2022 POWER SOURCE DISCLOSURE ANNUAL REPORT
SCHEDULE 3: POWER CONTENT LABEL DATA
For the Year Ending December 31, 2022
3 PHASES RENEWABLES
50% RENEWABLE PRODUCT

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		34.4%
Biomass & Biowaste		0.0%
Geothermal		1.4%
Eligible Hydroelectric		0.0%
Solar		30.3%
Wind		2.7%
Coal		0.0%
Large Hydroelectric		0.0%
Natural gas		0.0%
Nuclear		0.0%
Other		0.0%
Unspecified Power		65.6%
Total		100.0%

Total Retail Sales (MWh)	
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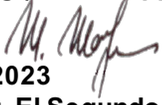
GHG Emissions Intensity (converted to lbs CO₂e/MWh)	827
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Percentage of Retail Sales Covered by Retired Unbundled RECs	5.1%
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**2022 POWER SOURCE DISCLOSURE ANNUAL REPORT
ATTESTATION FORM
For the Year Ending December 31, 2022
3 PHASES RENEWABLES
50% RENEWABLE PRODUCT**

I, Mike Mazur, CEO, declare under penalty of perjury, that the information provided in this report is true and correct and that I, as an authorized agent of 3 Phases Renewables Inc., have authority to submit this report on the retail supplier's behalf. I further declare that all of the electricity claimed as specified purchases as shown in this report was sold once and only once to retail customers.

Name: Mike Mazur
Representing (Retail Supplier): 3 Phases Renewables

Signature: 
Dated: 6/1/2023
Executed at: El Segundo, CA