DOCKETED				
Docket Number:	24-PSDP-01			
Project Title:	Power Source Disclosure Program - 2023			
TN #:	258147			
Document Title:	2023 PSD Annual Report - 3 Phases - 100 Percent Renewable Product			
Description:	2023 PSD Annual Report - 3 Phases - 100 Percent Renewable Product			
Filer:	Gregg Klatt			
Organization:	Douglass Liddell & Klatt			
Submitter Role:	Other Interested Person			
Submission Date:	7/29/2024 4:29:01 PM			
Docketed Date:	7/29/2024			

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						
3 Phases Renewables Inc.							
ELECTRICITY PORTFOLIO NAME							
	100% Renewable Product						
	CONTACT INFORMATION						
NAME	Mike Mazur						
TITLE	Principal						
MAILING ADDRESS	1228 E. Grand Avenue						
CITY, STATE, ZIP	El Segundo, CA 90245						
PHONE	310-798-5275						
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.

2023 POWER SOURCE DISCLOSURE ANNUAL REPORT

Instructions: Enter information about po Insert additional rows as needed. All fie EIA IDs for unspecified power or specifi applicable. For specified procurements ACS system mix. Procurements of ur automatically in cell N9 . Unbundled R portion of the schedule, provide the oth or municipal street lighting. Amounts sh	lds in white sho ed system mixe of ACS power, specified pow ECs must not b er electricity en	ould be filled es from ass use the AC ver must no be entered d-uses that	d out. Fields et-controlling S Procurem ot be entere on Schedule are not reta	SCHE stricity portfo s in grey au g suppliers nent Calcula ed as line i e 1; these p	DULE 1: For the 100 olio for wh uto-popul , enter "Ur ator to calc tems belo roducts m	PROCUR Year End B PHASES D% RENE ich your con ate as need specified P culate the re ow; unspec ust be enter	ded and should ower", "BPA", o esource breakdo ified power will red on Schedule	D RETAIL S er 31, 2023 LES DUCT ne Annual Rep not be filled r "Tacoma Po own comprisin be calculate e 2. At the both	SALES out. For ower" as g the ed	F Net Sp Net Specified Nuclea	Retail Sales (MWh) Specified Procurement Unspecified Power (MV Procurement to be adju Net Specified Natural (recified Coal & Other Fo ar, Large Hydro, Renew ons (excludes grandfath	: (MWh) Wh) sted Gas ossil Fuels vables, and ACS Power	299,170 267,214 31,956 - - - 267,214 13,677
											issions Intensity (in MT		0.0457
					D	RECTLY DEI		ABLES					
Facility Name	Fuel Type	1	WREGIS 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
CA Flats 130 - CA Flats 130 Narrows No. 1 Powerhouse - Narrows No. 1 Pow	Solar Eligible bydro	CA CA	W5594 W363	62873 60052		60033 262	252,012 15,202		252,012 15,202	252,012 15,202	-	-	
				00032		202	13,202		13,202	10,202			
							D-SHAPED IMPO	RTS					
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?
									-	-			
									-	-			
									-	-			
									-	-			
					SPECIF	IED NON-RE		JREMENTS			GHG Emissions		
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	Factor (in MT CO ₂ e/MWh)	GHG Emissions (in MT CO ₂ e)	N/A
									-	-			
			 						-	-			
									-	-			
									-	-			
									-	-			
	1								-	-			
										-			
							ASSET-CONTROL Gross MWh		Net MWh	Adjusted Net MWh	GHG Emissions 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		
										-	#N/A		
END USES OTHER THAN RETAIL SALES	MWh												

2023 POWER SOURCE DISCLOSURE ANNUAL REPORT SCHEDULE 2: RETIRED UNBUNDLED RECS For the Year Ending December 31, 2023 3 PHASES RENEWABLES 100% RENEWABLE PRODUCT

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 Un	bundled RECs	8,637			
RETIRED UNBUNDLED RECS							
		State or					
Facility Name	Fuel Type	Province	RPS ID	Total Retired (in MWh)			
Spring Canyon II	Wind	СО	60775	8637			

2023 POWER SOURCE DISCLOSURE ANNUAL REPORT SCHEDULE 3: POWER CONTENT LABEL DATA For the Year Ending December 31, 2023 3 PHASES RENEWABLES 100% 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	267,214	89.3%
Biomass & Biowaste	-	0.0%
Geothermal	-	0.0%
Eligible Hydroelectric	15,202	5.1%
Solar	252,012	84.2%
Wind	-	0.0%
Coal	-	0.0%
Large Hydroelectric	-	0.0%
Natural gas	-	0.0%
Nuclear	-	0.0%
Other	-	0.0%
Unspecified Power	31,956	10.7%
Total	299,170	100.0%
Total Retail Sales (MWh)		299,170

GHG Emissions Intensity (converted to lbs CO₂e/MWh)

101

Percentage of Retail Sales Covered by Retired Unbundled	2.09/	
RECs	2.9%	

2023 POWER SOURCE DISCLOSURE ANNUAL REPORT ATTESTATION FORM For the Year Ending December 31, 2023 3 PHASES RENEWABLES 100% RENEWABLE PRODUCT

I, Mike Mazur, Principal, declare under penalty of perjury, that the statements contained in this report including Schedules 1, 2, and 3 are true and correct and that I, as an authorized agent of 3 Phases Renewables, Inc., have authority to submit this report on the company's behalf. I further declare that the megawatt-hours claimed as specified purchases as shown in these Schedules were, to the best of my knowledge, sold once and only once to retail customers. Name: Mike Mazur

Representing (Retail Supplier): 3 Phases Renewables, Inc.

Signature: M Mazur

Dated: 7/29/2024 C Executed at: El Segundo, CA