

DOCKETED

Docket Number:	26-PSDP-01
Project Title:	Power Source Disclosure Program - 2025
TN #:	270453
Document Title:	PUBLIC SVCE_2025 PSD Annual Report
Description:	N/A
Filer:	Justin Wynne
Organization:	Braun Blaising & Wynne
Submitter Role:	Applicant Representative
Submission Date:	6/1/2026 4:49:29 PM
Docketed Date:	6/1/2026

2025 POWER SOURCE DISCLOSURE ANNUAL REPORT

For the Year Ending December 31, 2025

GENERAL INSTRUCTIONS

Retail suppliers are required to use the posted template and are not allowed to make edits to this format.

Please complete the Retail Supplier Name and contact information in column B below.

RETAIL SUPPLIER NAME	Silicon Valley Clean Energy
CONTACT INFORMATION	info@svcleanenergy.org
NAME	Kris Van Vactor
TITLE	Director of Power Resources
MAILING ADDRESS	333 W. El Camino Real, Suite 330
CITY, STATE, ZIP	Sunnyvale, CA 94087
PHONE	(408) 721-5301
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WEBSITE URL FOR PCL POSTING	https://svcleanenergy.org

Submit the Annual Report and signed Attestation in PDF format with the Excel version of t

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 Commission's website.](#)

If you have questions, contact Power Source Disclosure (PSD) staff at PSDprogram@ene

Version: April 2026

Resource and GHG Allocations

* indicates GHG figures are preliminary until the calculation of the annual unspecified power emissions factor

Power Sources and Emissions	Green-Start	Green-Prime	Green-Prime Direct	Electricity Portfolio Name 4	Electricity Portfolio Name 5	Electricity Portfolio Name 6	Other End Uses	Losses
Retail Sales, Other End Uses, Losses (MWh)								
Total Net Specified (MWh)								
Biomass & Biogas								
Geothermal								
Eligible Hydroelectric								
Solar								
Wind								
Large Hydroelectric								
Nuclear								
Emerging Technologies								
Other								
Natural Gas								
Coal & Petroleum								
Unspecified Power - ACS								
Unspecified Power - Direct Import								
Unspecified Power - Spot Market								
Unspecified Power - Total								
Unspecified GHGs (MT CO ₂ e)*								
Specified GHGs (MT CO ₂ e)								
Total GHGs (MT CO ₂ e)*								
GHG Emissions Intensity (MT CO ₂ e/MWh)*								
PCL Emissions Intensity (lbs CO ₂ e/MWh)*								
Retail Sales, Other End Uses, Specified Losses								
Unmet Load (MWh)								

Checks	Status
Portfolio and other end use allocations	COMPLETE
Specified resources allocated	COMPLETE
Coal allocated	COMPLETE
Oversupply not negative	COMPLETE

Facility Name

Fuel Type

State or Province

WREGIS ID of REC Source

RPS ID of REC Source

EIA ID of Delivered Energy

Eligible Hydroelectric	CA
Solar	AZ
Solar	CA
Solar	CA
Solar	CA
Eligible Hydroelectric	CA
Solar	CA
Solar	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Solar	CA
Solar	CA
Solar	CA
Large Hydroelectric	CA
Wind	BC, Canada
Wind	Alberta, Canada
Solar	CA
Large Hydroelectric	BPA
Nuclear	BPA
Other	BPA
Unspecified Power	BPA
Large Hydroelectric	WA
Eligible Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Solar	CA
Solar	CA
Eligible Hydroelectric	CA
Solar	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Geothermal	CA
Large Hydroelectric	CA
Solar	CA
Wind	NM
Eligible Hydroelectric	CA
Large Hydroelectric	CA
Solar	NV
Solar	CA
Geothermal	CA
Geothermal	CA
Geothermal	CA
Eligible Hydroelectric	CA
Large Hydroelectric	CA
Solar	CA
Eligible Hydroelectric	CA
Solar	CA
Nuclear	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Biomass & Biogas	CA

Facility Name

Fuel Type

State or Province

WREGIS ID of REC Source

RPS ID of REC Source

EIA ID of Delivered Energy

Eligible Hydroelectric	CA
Eligible Hydroelectric	CA
Solar	CA
Solar	CA
Large Hydroelectric	CA
Solar	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Wind	CA
Large Hydroelectric	BC
Large Hydroelectric	BC, Canada
Solar	CA
Solar	CA
Solar	CA
Wind	CA
Solar	CA
Large Hydroelectric	CA
Eligible Hydroelectric	CA
Natural Gas	CA
Eligible Hydroelectric	CA
Eligible Hydroelectric	CA
Solar	CA
Solar	CA
Solar	CA
Large Hydroelectric	CA
Solar	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Eligible Hydroelectric	CA
Large Hydroelectric	BC
Solar	CA
Geothermal	CA
Geothermal	CA
Large Hydroelectric	BC
Solar	AZ
Large Hydroelectric	BC, Canada
Large Hydroelectric	WA
Large Hydroelectric	WA
Solar	CA
Solar	CA
Wind	CA
Wind	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Eligible Hydroelectric	CA

Facility Name

Fuel Type

State or Province

WREGIS ID of REC Source

RPS ID of REC Source

EIA ID of Delivered Energy

Eligible Hydroelectric	CA
Wind	CA
Solar	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Solar	CA
Nuclear	AZ
Eligible Hydroelectric	CA
Large Hydroelectric	BC, Canada
Eligible Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Solar	CA
Biomass & Biogas	CA
Large Hydroelectric	WA
Solar	CA
Solar	CA
Solar	CA
Solar	CA
Solar	CA
Solar	CA
Solar	CA
Solar	CA
Solar	CA
Solar	CA
Large Hydroelectric	BC, Canada
Wind	CA
Wind	CA
Large Hydroelectric	CA
Eligible Hydroelectric	CA
Eligible Hydroelectric	CA
Eligible Hydroelectric	CA
Large Hydroelectric	CA
Eligible Hydroelectric	CA
Large Hydroelectric	BC, Canada
Solar	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Large Hydroelectric	CA
Wind	CA
Biomass & Biogas	CA
Biomass & Biogas	CA
Biomass & Biogas	CA

Facility Name	Fuel Type	State or Province	WREGIS ID of REC Source	RPS ID of REC Source	EIA ID of Delivered Energy
	Biomass & Biogas	CA			
	Biomass & Biogas	CA			
	Large Hydroelectric	ID			
	Eligible Hydroelectric	CA			
	Eligible Hydroelectric	CA			
	Eligible Hydroelectric	CA			
	Eligible Hydroelectric	CA			
	Large Hydroelectric	CA			
	Eligible Hydroelectric	CA			
	Eligible Hydroelectric	CA			
	Large Hydroelectric	CA			
	Solar	CA			
	Solar	CA			
	Biomass & Biogas	CA			
	Large Hydroelectric	Tacoma Power			
	Nuclear	Tacoma Power			
	Unspecified Power	Tacoma Power			
	Wind	CA			
	Large Hydroelectric	CA			
	Eligible Hydroelectric	CA			
	Solar	CA			
	Large Hydroelectric	CA			
	Large Hydroelectric	CA			
	Solar	CA			
	Wind	CA			
	Solar	CA			
	Eligible Hydroelectric	CA			
	Eligible Hydroelectric	CA			
	Large Hydroelectric	CA			
	Large Hydroelectric	CA			
	Large Hydroelectric	WA			
	Solar	CA			
	Eligible Hydroelectric	CA			
	Solar	CA			
	Solar	CA			
	Solar	CA			
	Solar	CA			
	Solar	CA			
	Solar	CA			
	Eligible Hydroelectric	CA			
	Solar	NV			
	Solar	NV			

PCL EF
(MT CO₂e/MWh)

Green-Start

Green-Prime

Green-Prime Direct

Electricity Portfolio
Name 4

Electricity Portfolio
Name 5

Electricity Portfolio
Name 6

PCL EF
(MT CO₂e/MWh)

Green-Start

Green-Prime

Green-Prime Direct

Electricity Portfolio
Name 4

Electricity Portfolio
Name 5

Electricity Portfolio
Name 6

PCL EF
(MT CO₂e/MWh)

Green-Start

Green-Prime

Green-Prime Direct

Electricity Portfolio
Name 4

Electricity Portfolio
Name 5

Electricity Portfolio
Name 6

PCL EF
(MT CO₂e/MWh)

Green-Start

Green-Prime

Green-Prime Direct

Electricity Portfolio
Name 4

Electricity Portfolio
Name 5

Electricity Portfolio
Name 6

Other End Uses

Specified
Procurement
Covering Losses

Total Specified Losses Remainder/Oversupply

Facility Name

Other End Uses

Specified
Procurement
Covering Losses

Total Specified Losses Remainder/Oversupply

Facility Name

Other End Uses

Specified
Procurement
Covering Losses

Total Specified Losses Remainder/Oversupply

Facility Name

Other End Uses

Specified
Procurement
Covering Losses

Total Specified Losses Remainder/Oversupply

Facility Name

Green-Start	Green-Prime	Green-Prime Direct	Electricity Portfolio Name 4	Electricity Portfolio Name 5	Electricity Portfolio Name 6	Other End Uses PCL GHGs	Specified Procurement Covering Losses PCL GHGs
[Redacted Content]							

Green-Start	Green-Prime	Green-Prime Direct	Electricity Portfolio Name 4	Electricity Portfolio Name 5	Electricity Portfolio Name 6	Other End Uses PCL GHGs	Specified Procurement Covering Losses PCL GHGs
[Redacted Content]							

Green-Start	Green-Prime	Green-Prime Direct	Electricity Portfolio Name 4	Electricity Portfolio Name 5	Electricity Portfolio Name 6	Other End Uses PCL GHGs	Specified Procurement Covering Losses PCL GHGs
[Redacted Content]							

Green-Start	Green-Prime	Green-Prime Direct	Electricity Portfolio Name 4	Electricity Portfolio Name 5	Electricity Portfolio Name 6	Other End Uses PCL GHGs	Specified Procurement Covering Losses PCL GHGs
[Redacted Content]							

2025 PCL Data*

Emissions, Power Sources, Unbundled RECs	Green-Start	Green-Prime	Green-Prime Direct	Electricity Portfolio Name 4	Electricity Portfolio Name 5	Electricity Portfolio Name 6	Total Loss-Adjusted Load
Retail Sales and Loss-Adjusted Load							
GHG Emissions Intensity (lbs CO₂e/MWh)							
■ Renewables and Zero-Carbon Resources							
■ Fossil Fuels							
Biomass & Biogas							
Geothermal							
Eligible Hydroelectric							
Solar							
Wind							
RPS Eligible Renewables - Subtotal							
Large Hydroelectric							
Nuclear							
Emerging Technologies							
Other							
Natural Gas							
Coal & Petroleum							
Unspecified Power - Total							
Retail Sales Covered by Retired Unbundled RECs							

*NOTE: The figures above are preliminary.

Staff will calculate the GHG emissions factor and fuel mix breakdown (percentage derived from renewables and zero-carbon resources or fossil fuels) of unspecified power after data from all reporting entities is submitted.

**2025 POWER SOURCE DISCLOSURE ANNUAL REPORT
ATTESTATION FORM
For the Year Ending December 31, 2025
Silicon Valley Clean Energy**

I, Kris Van Vactor, Director of Power Resources, declare under penalty of perjury, that the information provided in this report is true and correct and that I, as an authorized agent of Silicon Valley Clean Energy, SVCE, 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: Kris Van Vactor

Representing (Retail Supplier): Silicon Valley Clean Energy

Signature: 

Dated: 6/1/2026

Executed at: Sunnyvale, CA