

DOCKETED

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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	SHELL ENERGY NORTH AMERICA (US), L.P.
CONTACT INFORMATION	
NAME	Resmi Surendran
TITLE	GM Regulatory Affairs
MAILING ADDRESS	4445 Eastgate Mall, Suite 100
CITY, STATE, ZIP	San Diego, CA 92121
PHONE	(713) 767-5498
EMAIL	Resmi.Surendran@shell.com
WEBSITE URL FOR PCL POSTING	https://www.shellenergy.com/why-shell/regulatory

Submit the Annual Report and signed Attestation in PDF format with the Excel version of the Annual Report to PSDprogram@energy.ca.gov.

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@energy.ca.gov or (916) 639-0573.

Version: April 2026

Instructions

1. Each electricity portfolio names in cells Q27-Q27, as needed.
2. Enter the megawatt hours (MWh) of retail sales associated with electricity portfolio in cells Q28-Q28, as needed, and the MWh associated with other end uses in cell R28.
3. In the cells beginning with cell R29, enter information about all specified procurements. All fields in white should be filled out. Fields in gray indicate an optional field that should be filled out.
4. Cellular data inputs are all-or-nothing based on resource location. Enter a value for each portfolio. Do not enter the facility name or other identifying information.
5. If a resource location is covered by the generation value under contract, select "Yes" in the relevant cell in column M, "Specified Location Covered by Seller".
6. If a resource location is covered by the generation value under contract, select "Yes" in the relevant cell in column M, "Specified Location Covered by Seller".
7. For a resource location that is not covered by the generation value under contract, select "No" in the relevant cell in column M, "Specified Location Covered by Seller".
8. For a resource location that is not covered by the generation value under contract, select "No" in the relevant cell in column M, "Specified Location Covered by Seller".
9. For a resource location that is not covered by the generation value under contract, select "No" in the relevant cell in column M, "Specified Location Covered by Seller".
10. For a resource location that is not covered by the generation value under contract, select "No" in the relevant cell in column M, "Specified Location Covered by Seller".
11. For a resource location that is not covered by the generation value under contract, select "No" in the relevant cell in column M, "Specified Location Covered by Seller".
12. If electricity portfolio loads are indicated and not MWhs, convert all MWhs to cover losses in the column starting with cell X28. This will add new rows, resulting in a row not short of annual load in Cell X28. For retail suppliers that want to cover 100% of their non-adjusted load, specified procurements, continue allocating specified procurement to Column X until Cell X28 shows no amount.

Resource and GHG Allocations										
* Summary GHG figures are provided for the portfolio as a whole, and not for individual specified procurements (other than resources below)										
Energy Resource and Resource Location	Annual MWh Demand (MWh)	Annual MWh Supply (MWh)	Annual MWh Demand (MWh)	Annual MWh Supply (MWh)	Annual MWh Demand (MWh)	Annual MWh Supply (MWh)	Annual MWh Demand (MWh)	Annual MWh Supply (MWh)	Annual MWh Demand (MWh)	Annual MWh Supply (MWh)
Resource Name	Resource ID	Resource Type	Resource Location	Resource Status	Resource Capacity (MW)	Resource Fuel	Resource Emissions (lb/MWh)	Resource GHG (lb/MWh)	Resource GHG (lb/MWh)	Resource GHG (lb/MWh)
Resource 1										
Resource 2										
Resource 3										
Resource 4										
Resource 5										
Resource 6										
Resource 7										
Resource 8										
Resource 9										
Resource 10										
Resource 11										
Resource 12										
Resource 13										
Resource 14										
Resource 15										
Resource 16										
Resource 17										
Resource 18										
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Resource 89										
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Resource 92										
Resource 93										
Resource 94										
Resource 95										
Resource 96										
Resource 97										
Resource 98										
Resource 99										
Resource 100										

Resource	GHG	CO2	CH4	N2O	Other GHG
Resource 1					
Resource 2					
Resource 3					
Resource 4					
Resource 5					
Resource 6					
Resource 7					
Resource 8					
Resource 9					
Resource 10					
Resource 11					
Resource 12					
Resource 13					
Resource 14					
Resource 15					
Resource 16					
Resource 17					
Resource 18					
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Resource 87					
Resource 88					
Resource 89					
Resource 90					
Resource 91					
Resource 92					
Resource 93					
Resource 94					
Resource 95					
Resource 96					
Resource 97					
Resource 98					
Resource 99					
Resource 100					

PCL GHG Allocations (MWh)										
Energy Resource	Resource ID	Resource Type	Resource Location	Resource Status	Resource Capacity (MW)	Resource Fuel	Resource Emissions (lb/MWh)	Resource GHG (lb/MWh)	Resource GHG (lb/MWh)	Resource GHG (lb/MWh)
Resource 1										
Resource 2										
Resource 3										
Resource 4										

2025 PCL Data*

Emissions, Power Sources, Unbundled RECs	SHELL ENERGY NORTH AMERICA (US), L.P.	Electricity Portfolio Name 2	Electricity Portfolio Name 3	Electricity Portfolio Name 4	Electricity Portfolio Name 5	Electricity Portfolio Name 6	Total Loss- Adjusted Load
Retail Sales and Loss-Adjusted Load		0	0	0	0	0	
GHG Emissions Intensity (lbs CO₂e/MWh)	538	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	557
■ Renewables and Zero-Carbon Resources	42%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	40%
■ Fossil Fuels	58%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	60%
Biomass & Biogas	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%
Geothermal	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%
Eligible Hydroelectric	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%
Solar	19%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	18%
Wind	21%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	20%
RPS Eligible Renewables - Subtotal	40%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	38%
Large Hydroelectric	2%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	2%
Nuclear	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%
Emerging Technologies	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%
Other	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%
Natural Gas	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%
Coal & Petroleum	0%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	0%
Unspecified Power - Total	51%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	53%
Retail Sales Covered by Retired Unbundled RECs	15%	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	-

*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.

Instructions

1. In the table starting in cell A13, select the appropriate retail portfolio from the drop-down list in column A and enter the Facility Name, Fuel Type, State or Province, RPS ID, and Total Retired Unbundled RECs (in MWh) for each facility

TOTAL ALLOCATIONS	
Retail Portfolio	Total Retired (in MWh)
SHELL ENERGY NORTH AMER	
Electricity Portfolio Name 2	0
Electricity Portfolio Name 3	0
Electricity Portfolio Name 4	0
Electricity Portfolio Name 5	0
Electricity Portfolio Name 6	0

RETIRED UNBUNDLED RECS					
Retail Portfolio	Facility Name	Fuel Type	State or Province	RPS ID	Total Retired (in MWh)
SHELL ENERGY NORTH AMER	Ashton - Ashton	Eligible Hydroelectr	ID	60578A	
SHELL ENERGY NORTH AMER	Bear Mountain Wind Park - Bear Mountai	Wind	BC	61051A	
SHELL ENERGY NORTH AMER	Biomass One, LP - Biomass One LP	Biomass	OR	61204A	
SHELL ENERGY NORTH AMER	Biomass One, LP - Biomass One LP 2	Biomass	OR	61204A	
SHELL ENERGY NORTH AMER	Blundell I	Geothermal	UT	60820A	
SHELL ENERGY NORTH AMER	Blundell II	Geothermal	UT	60821A	
SHELL ENERGY NORTH AMER	BOSWELL UNIT1 & BOSWELL UNIT2	Wind	WY	65878A	
SHELL ENERGY NORTH AMER	Campbell Hill - Campbell Hill	Wind	WY	61017A	
SHELL ENERGY NORTH AMER	Cedar Springs Wind, LLC - Cedar Springs	Wind	WY	64879A	
SHELL ENERGY NORTH AMER	Central Oregon Siphon Power Project - S	Eligible Hydroelectr	OR	61357A	
SHELL ENERGY NORTH AMER	Dry Creek Project - Dry Creek Project	Eligible Hydroelectr	ID	61381A	
SHELL ENERGY NORTH AMER	Escalante Solar II, LLC - Escalante Solar	Solar	UT	63668A	
SHELL ENERGY NORTH AMER	Footcreek 1	Wind	WY	60561A	
SHELL ENERGY NORTH AMER	Granite Mountain Solar East, LLC - Granit	Solar	UT	63670A	
SHELL ENERGY NORTH AMER	Halkirk I Wind Facility - Halkirk I Wind Fac	Wind	AB	60989A	
SHELL ENERGY NORTH AMER	Juniper Ridge Hydroelectric Facility - Jun	Eligible Hydroelectr	OR	61358A	
SHELL ENERGY NORTH AMER	Lacomb Irrigation District Hydro Project -	Eligible Hydroelectr	OR	61440A	
SHELL ENERGY NORTH AMER	Latigo Wind Park - Latigo Wind Park	Wind	UT	63358A	
SHELL ENERGY NORTH AMER	Middle Fork Irrigation District - Hydro Plan	Eligible Hydroelectr	OR	61383A	
SHELL ENERGY NORTH AMER	Middle Fork Irrigation District - Hydro Plan	Eligible Hydroelectr	OR	61383A	
SHELL ENERGY NORTH AMER	Middle Fork Irrigation District - Hydro Plan	Eligible Hydroelectr	OR	61383A	
SHELL ENERGY NORTH AMER	Mountain Wind Power - Mountain Wind P	Wind	WY	60811A	
SHELL ENERGY NORTH AMER	Mountain Wind Power II - Mountain Wind	Wind	WY	60812A	
SHELL ENERGY NORTH AMER	Peters Drive Dam - Plant 3	Eligible Hydroelectr	OR	61366A	
SHELL ENERGY NORTH AMER	Rattlesnake Road - Rattlesnake Road	Wind	OR	60553A	
SHELL ENERGY NORTH AMER	Rolling Hills - Rolling Hills	Wind	WY	60806A	
SHELL ENERGY NORTH AMER	SEPV Cuyama PV	Solar	CA	64115A	
SHELL ENERGY NORTH AMER	SEPV Sierra - SEPV Sierra	Solar	CA	63160A	
SHELL ENERGY NORTH AMER	Seven Mile Hill II - Seven Mile Hill II	Wind	WY	60808A	
SHELL ENERGY NORTH AMER	Sierra Pacific Burlington - Sierra Pacific B	Biomass	WA	60596A	
SHELL ENERGY NORTH AMER	Sierra Pacific Burlington - SPI Burlington	Biomass	WA	60596A	
SHELL ENERGY NORTH AMER	Slide Creek - Slide Creek	Eligible Hydroelectr	OR	60515A	
SHELL ENERGY NORTH AMER	South Peak Wind, LLC - South Peak Wind	Wind	MT	64598A	
SHELL ENERGY NORTH AMER	Sweetwater - Sweetwater	Solar	WY	64160A	
SHELL ENERGY NORTH AMER	Top of the World - Top of the World	Wind	WY	61199A	
SHELL ENERGY NORTH AMER	Turgo - Plant 2	Eligible Hydroelectr	OR	61366A	
SHELL ENERGY NORTH AMER	Vantage - Vantage Wind Energy LLC	Wind	WA	60712A	
SHELL ENERGY NORTH AMER	Willow Creek Energy Center - Willow Cree	Wind	OR	60723A	
SHELL ENERGY NORTH AMER	Wolverine Creek - Wolverine Creek	Wind	ID	60564A	
SHELL ENERGY NORTH AMER	Babcock Solar - Babcock Solar	Solar	FL	GEN3814	
SHELL ENERGY NORTH AMER	Barefoot Bay Solar - Barefoot Bay Solar	Solar	FL	GEN3818	
SHELL ENERGY NORTH AMER	Beautyberry Solar - Beautyberry Solar	Solar	FL	GEN4977	
SHELL ENERGY NORTH AMER	Blue Cypress Solar - Blue Cypress Solar	Solar	FL	GEN3823	
SHELL ENERGY NORTH AMER	CA - Olde Thompson Solar	Solar	CA	IMP5458	
SHELL ENERGY NORTH AMER	Callahan Divide	Wind	TX		55
SHELL ENERGY NORTH AMER	Cameron 1 wind farm	Wind	TX		1245
SHELL ENERGY NORTH AMER	Citrus Solar - Citrus Solar	Solar	FL	GEN3813	
SHELL ENERGY NORTH AMER	Coral Farms Solar - Coral Farms Solar	Solar	FL	GEN3817	
SHELL ENERGY NORTH AMER	Elder Branch Solar - Elder Branch Solar	Solar	FL	GEN4430	
SHELL ENERGY NORTH AMER	Everglades Solar - Everglades Solar	Solar	FL	GEN4745	
SHELL ENERGY NORTH AMER	First City Solar - First City Solar	Solar	FL	GEN4746	
SHELL ENERGY NORTH AMER	Flat Ridge - AECI - WR FLATRIDGE2TS	Wind	KS	GEN2541	
SHELL ENERGY NORTH AMER	Flowers Creek Solar - Flowers Creek Solar	Solar	FL	GEN4747	
SHELL ENERGY NORTH AMER	Ghost Orchid Solar - Ghost Orchid Solar	Solar	FL	GEN4425	
SHELL ENERGY NORTH AMER	Goldthwaite Wind Energy Center	Wind	TX		202
SHELL ENERGY NORTH AMER	Green Pastures Wind I, LLC	Wind	TX		232
SHELL ENERGY NORTH AMER	Grove Solar - Grove Solar	Solar	FL	GEN4431	
SHELL ENERGY NORTH AMER	Horse Hollow Wind III	Wind	TX		1322
SHELL ENERGY NORTH AMER	IMP - CA - Lammersville USD - Altamont	Solar	CA	IMP32523	
SHELL ENERGY NORTH AMER	IMP - CA - Lammersville USD - Hansen E	Solar	CA	IMP32530	
SHELL ENERGY NORTH AMER	IMP - CA - Lammersville USD - Lammers	Solar	CA	IMP32513	
SHELL ENERGY NORTH AMER	IMP - CA - Lammersville USD - Wicklund	Solar	CA	IMP32533	
SHELL ENERGY NORTH AMER	IMP - Canal Energy S14, LLC	Solar	CA	IMP32534	
SHELL ENERGY NORTH AMER	IMP - Canal Energy S14, LLC - CID S14,	Solar	CA	IMP32534	
SHELL ENERGY NORTH AMER	IMP - Fall River Solar, LLC	Solar	SD	IMP32272	
SHELL ENERGY NORTH AMER	IMP - Heritage 900 - Heritage 900	Solar	CA	IMP32535	
SHELL ENERGY NORTH AMER	IMP - King Estate	Solar	OR	IMP32508	
SHELL ENERGY NORTH AMER	IMP - Lennox Buford	Solar	CA	IMP32510	
SHELL ENERGY NORTH AMER	IMP - Lennox District Office	Solar	CA	IMP32506	
SHELL ENERGY NORTH AMER	IMP - Lennox Dolores Huerta	Solar	CA	IMP32496	
SHELL ENERGY NORTH AMER	IMP - Lennox Felton - Felton Elementary	Solar	CA	IMP32521	
SHELL ENERGY NORTH AMER	IMP - Lennox Jefferson	Solar	CA	IMP32494	
SHELL ENERGY NORTH AMER	IMP - Lennox Moffett	Solar	CA	IMP32498	
SHELL ENERGY NORTH AMER	IMP - Love's 736 - Madera - Love's 736 -	Solar	CA	IMP32532	
SHELL ENERGY NORTH AMER	IMP - Love's 755 - Boron	Solar	CA	IMP32543	
SHELL ENERGY NORTH AMER	IMP - Love's Country Store - Love's 374 -	Solar	CA	IMP32518	
SHELL ENERGY NORTH AMER	IMP - Love's Country Store - Love's 410 -	Solar	CA	IMP32519	
SHELL ENERGY NORTH AMER	IMP - Love's Country Store - Love's 441 -	Solar	CA	IMP32520	
SHELL ENERGY NORTH AMER	IMP - Panorama Wind LLC	Wind	CO	IMP32515	
SHELL ENERGY NORTH AMER	IMP-HANGAR 160 - United	Solar	CO	IMP32277	
SHELL ENERGY NORTH AMER	King Mountain SW	Wind	TX		6
SHELL ENERGY NORTH AMER	Lockett Windfarm, LLC	Wind	TX		1380
SHELL ENERGY NORTH AMER	Long Creek Solar - Long Creek Solar	Solar	FL	GEN5341	
SHELL ENERGY NORTH AMER	Los Vientos Windpower IA	Wind	TX		193
SHELL ENERGY NORTH AMER	Mammoth Plains Wind Project Holdings, I	Wind	OK	GEN700	
SHELL ENERGY NORTH AMER	Okeechobee Solar - Okeechobee Solar	Solar	FL	GEN3827	
SHELL ENERGY NORTH AMER	Osage Wind LLC - Osage Wind LLC	Wind	OK	GEN2550	
SHELL ENERGY NORTH AMER	Redlands Solar - Redlands Solar	Solar	FL	GEN5342	
SHELL ENERGY NORTH AMER	Scrapps - Cray Court	Solar	CA	IMP5458	

SHELL ENERGY NORTH AMER	Scripps - JJ Hopkins	Solar	CA	IMP5458	
SHELL ENERGY NORTH AMER	Scripps - North Torrey Pines	Solar	CA	IMP5458	
SHELL ENERGY NORTH AMER	Scripps - Rehco Road	Solar	CA	IMP5458	
SHELL ENERGY NORTH AMER	Senate Wind, LLC	Wind	TX		189
SHELL ENERGY NORTH AMER	SLWF - Sweetland Wind Farm, LLC	Wind	SD	GEN4825	
SHELL ENERGY NORTH AMER	South Plains Wind Energy II	Wind	TX		1249
SHELL ENERGY NORTH AMER	Speckled Perch Solar - Speckled Perch S	Solar	FL	GEN5343	
SHELL ENERGY NORTH AMER	Spinning Spur Wind Three	Wind	TX		1248
SHELL ENERGY NORTH AMER	Spinning Spur Wind Two, LLC	Wind	TX		216
SHELL ENERGY NORTH AMER	Sweetwater Wind 2 LLC	Wind	TX		52

ASSET CONTROLLING SUPPLIER RESOURCE MIX CALCULATOR

Instructions: Enter total net specified procurement of ACS system resources into cell B5 or B19

In Column C, the calculator will determine quantities of resource-specific net procurement for entry on the Annual Data tab.

Bonneville Power Administration		
Net MWh Procured:		
Fuel Type	Resource Mix Factors	Resource-Specific Procurements from BPA
Biomass & Biogas		-
Geothermal		-
Eligible Hydroelectric		-
Solar		-
Wind		-
Coal		-
Large Hydroelectric	0.77	
Natural Gas		
Nuclear	0.11	
Other	0.01	
Unspecified Power	0.11	
Tacoma Power		
Net MWh Procured:		
Fuel Type	Resource Mix Factors	Resource-Specific Procurements from Tacoma Power
Biomass & Biogas		-
Geothermal		-
Eligible Hydroelectric		-
Solar		-
Wind		-
Coal		-
Large Hydroelectric	0.82	-
Natural Gas		-
Nuclear	0.07	-
Other		-
Unspecified Power	0.11	-

**2025 POWER SOURCE DISCLOSURE ANNUAL REPORT
ATTESTATION FORM**

**For the Year Ending December 31, 2025
SHELL ENERGY NORTH AMERICA (US), L.P.**

I, Resmi Surendran, General Manager of Regulatory Affairs, declare under penalty of perjury, that the information provided in this report is true and correct and that I, as an authorized agent of Shell Energy North America (US), L.P., 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: Resmi Surendran

Representing (Retail Supplier): Shell Energy North America (US), L.P.



Signature: _____

Dated: 5/22/2026

Executed at: Austin, Texas