SOUTHERN NEVADA WATER AUTHORITY

Renewable Energy Report

Submitted to the Nevada Office of Energy

for calendar year 2023

Southern Nevada Water Authority (SNWA) is pleased to provide this renewable energy report for calendar year 2023 to the Nevada Office of Energy as per Senate Bill 358 (SB 358) passed in 2019.

SNWA sells electricity to some of its members (certain water/wastewater loads), in conjunction with the Colorado River Commission of Nevada, under NRS 704.787. The SNWA members receiving this electricity are as follows: Las Vegas Valley Water District (LVVWD), City of Las Vegas (COLV), City of Henderson (COH), Clark County Water Reclamation District (CCWRD), City of North Las Vegas (CNLV).

In order to achieve the Renewable Portfolio Standard established by SB 358, SNWA has 1) procured, or received by assignment, Nevada Portfolio Credits (PECs) from its members and others; and 2) procured, or received by assignment, renewable energy attributes associated with federal hydropower production from its members and others.

The information provided in this report is as required under SB 358, which is from NRS 704.7825 subsection 4:

a) The amount of electricity which the provider generated, acquired or saved from portfolio energy systems or efficiency measures during the reporting period and, if applicable, the amount of portfolio energy credits that the provider acquired, sold or traded during the reporting period to comply with its portfolio standard.

All of the electricity that SNWA sells to its members is from generic wholesale market purchases, which do not qualify as "renewable energy" under SB 358. SNWA's electricity customers receive varying amounts of federal hydropower and have assigned the renewable energy attributes to SNWA for purposes of compliance with SB 358. One or more of SNWA's electricity customers own Nevada certified PECs and have transferred some of those PECs to SNWA for purposes of compliance with SB 358.

As a provider, SNWA acquired 35,416 MWh of renewable energy attributes from its electricity customers from federal hydropower and 38,517 MWh of PECs from its electricity customers from solar photovoltaic (PV) resources. See table at the end of this report.

- b) The capacity of each renewable energy system owned, operated, or controlled by the provider, the total amount of electricity generated by each such system during the reporting period and the percentage of that total amount which was generated directly from renewable energy;
 - SNWA does not sell any electricity to its members from generating resources that it owns, operates, or controls. All of its sales are from generic wholesale market purchases. The table at the end of this report shows the information requested by this item for SNWA's memberowned resources, which is the source of SNWA's renewable energy attributes and PECs for compliance with SB 358. One hundred percent of the energy generated by these resources was from renewable energy.
- c) Whether, during the reporting period, the provider began construction on, acquired or placed into operation any renewable energy system and, if so, the date of any such event;
 - SNWA did not begin construction, acquire, or begin operation of any renewable energy system during 2023.
- d) Whether, during the reporting period, the provider participated in the acquisition or installation of any energy efficiency measures and, if so, the date of any such event; and
 - SNWA did not participate in any energy efficiency measures during 2023.
- e) Any other information that the Nevada Office of Energy may deem relevant.
 - SNWA has no additional information that seems relevant.

PROVIDER = SNWA				
YEAR = 2023				
	Renewable Energy		PECs or Renewable Energy Attributes	
Customer-Owned Supply	Capacity (kW)	Generation (MWh)	Produced (MWh)	assigned to SNWA (MWh)
LVVWD Hoover A	1,789	4,724	4,724	4,724
LVVWD Hoover D	5,260	6,858	6,858	6,858
LVVWD Solar - Fort Apache *	353	155	380	0
LVVWD Solar - Luce *	331	750	1,838	0
LVVWD Solar - Spring Mountain *	537	776	1,901	0
LVVWD Solar - Grand Canyon *	330	480	1,176	0
LVVWD Solar - Springs Preserve *	475	722	1,769	0
LVVWD Solar - Ronzone *	821	756	1,852	0
LVVWD Solar Carports - West Admin **	na	na	1,999	1,999
COLV Hoover A	1,789	4,724	4,724	4,724
COLV Hoover D	2,054	2,681	2,681	2,681
COLV Solar - Pollution Control Center	3,000	5,770	6,059	6,059
COLV Solar - Previous Years PEC Inventory	na	na	30,459	30,459
COH Hoover A	1,787	4,724	4,724	4,724
COH Hoover D	1,906	2,488	2,488	2,488
CCWR Hoover A	1,787	4,724	4,724	4,724
CCWR Hoover D	1,680	2,192	2,192	2,192
CNLV Hoover D	1,763	2,301	2,301	2,301
TOTAL	25,662	44,825	82,848	73,933
* LVVWD Solar (6 reservoirs) PECs are under conti	ract to be sold to NV	/ Energy through the yea	r 2026.	
** Generation not part of load served by SNWA.		c, c ,		
TOTAL SNWA SALES TO ITS MEMBERS (MWh)	254,940			
PORTFOLIO STANDARD (%)	29%			
PORTFOLIO STANDARD (MWh)	73,933			
PECS OR ATTRIBUTES UTILIZED (MWh)	73,933			
	29%			