#### STATE OF NEVADA

STEVE SISOLAK, Governor
PUOY K. PREMSRIRUT, Chairwoman
KARA J. KELLEY, Vice Chairwoman
ERIC WITKOSKI, Executive Director



JUSTIN JONES, Commissioner

MARILYN KIRKPATRICK, Commissioner

ALLEN J. PULIZ, Commissioner

DAN H. STEWART, Commissioner

CODY T. WINTERTON, Commissioner

# COLORADO RIVER COMMISSION OF NEVADA

June 14, 2021

David Bobzien
Director of Governor's Office of Energy
755 North Roop Street, Suite 202
Carson City, Nevada 89701
dbobzien@energy.nv.gov

RE: Renewable Report

The Colorado River Commission of Nevada (CRCNV), pursuant to NRS 704.7825, hereby submits its report to the Office of Energy that contains the information described in subsection 4 of NRS 704.7825. If you have any questions, please let us know.

Sincerely,

Eric Witkoski
Executive Director
ewitkoski@crc.nv.gov

EW/glg

**Enclosure** 

cc: Jennifer Taylor – GOE <u>itaylor@energy.nv.gov</u>

Gail Bates - CRC <a href="mailto:gbates@crc.nv.gov">gbates@crc.nv.gov</a>

### **Colorado River Commission of Nevada (CRCNV)**

## Renewable Portfolio Standard (RPS) Compliance Report for

#### Calendar Year 2020

#### 1. Introduction

The Colorado River Commission of Nevada (CRCNV) holds allocations of hydropower from Western Area Power Administration (WAPA) for the Boulder Canyon Project — Hoover Dam (BCP), the Salt Lake City Area Integrated Project (SLCAIP), and Parker-Davis Project (PDP). The CRCNV has approximately 487 MWs of hydropower that is made available to its Nevada customers.

The CRCNV delivers hydropower and market power to its retail customers located at the Basic Management Industrial (BMI) Complex<sup>1</sup> near Henderson, NV. The CRCNV is a full-requirements energy provider for just those customers. The CRCNV has contracts with wholesale utilities, governmental agencies, local governments, and other contractors, but the CRCNV is not the load serving electric provider for those customers.

# 2. Information requested - NRS 704.7825 (4)— (Section 9 of SB 358 (2019))

(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.

For the reporting period of calendar year 2020, the CRCNV delivered 188,353 MWh of hydropower to its retail customers at the BMI Complex and the total load of the BMI Complex was 314,808 MWh. The CRCNV did not acquire, sell, or trade any portfolio energy credits to comply with its portfolio standard.

<sup>&</sup>lt;sup>1</sup> The CRCNV's customers at the BMI Complex include Basic water Company, Borman Specialty Materials, Lhoist North America of Arizona, Inc., Titanium Metals Corporation, and Pioneer Americas LLC dba Olin Chior Alkali.

| 2020 Hydropower  | 2020 Market Power | 2020 Retail | 2020 RPS   |
|------------------|-------------------|-------------|------------|
| Deliveries (MWh) | Deliveries (MWh)  | Load (MWh)  | Compliance |
| 188,353          | 126,455           | 314,808     | 60%        |

In addition to the retail customers at the BMI Complex, the CRCNV has eighteen other customers to whom it sells hydropower but does not have a load serving responsibility. The CRCNV's other hydropower customers are responsible for meeting their own RPS requirements or are customers of a provider that is responsible for meeting the RPS.

(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;

The CRCNV purchases hydropower from the federal government and resells that hydropower to its customers. The CRCNV does not currently own, operate, or control any renewable energy systems.

(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;

During the reporting period, the CRCNV did not begin construction on, acquire, or place into operation any renewable energy system.

(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

During the reporting period, the CRCNV did not participate in the acquisition or installation of any energy efficiency measures.

(e) Any other information that the Commission by regulation may deem relevant.

The CRCNV has no further information to offer at this time.