DOCKETED	
Docket Number:	18-RPS-02
Project Title:	Renewables Portfolio Standard Compliance Period 2 (2014-2016)
TN #:	226523
Document Title:	Burbank Water and Power Staff Draft RPS Verification Results
Description:	Compliance Period 2 Verification Results for Burbank Water and
2001.60	Power
Filer:	Chris Metzker
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	2/14/2019 10:19:56 AM
Docketed Date:	2/14/2019

California Energy Commission **STAFF DRAFT REPORT**

Renewables Portfolio Standard Verification Results

Burbank Water and Power Compliance Period 2 (2014-2016)

California Energy Commission

Gavin Newsom, Governor

ENERGY COMMISSION

February 2019 | CEC-300-2018-016-SD

California Energy Commission

Kevin Chou Theresa Daniels Sean Inaba Christopher Metzker Olga Romaso Yoseph Saeed **Primary Authors**

Roxanne Henriquez **Project Manager**

Michael J. Sokol Office Manager RENEWABLE ENERGY OFFICE

Natalie Lee **Deputy Director RENEWABLE ENERGY DIVISION**

Drew Bohan **Executive Director**

DISCLAIMER

Staff members of the California Energy Commission prepared this report. As such, it does not necessarily represent the views of the Energy Commission, its employees, or the State of California. The Energy Commission, the State of California, its employees, contractors and subcontractors make no warrant, express or implied, and assume no legal liability for the information in this report; nor does any party represent that the uses of this information will not infringe upon privately owned rights. This report has not been approved or disapproved by the Energy Commission nor has the Commission passed upon the accuracy or adequacy of the information in this report.

RPS Verification Results: Compliance Period 2 Burbank Water and Power

Background

Established in 2002, California's Renewables Portfolio Standard (RPS) is one of the most ambitious renewable energy policies in the nation. Enacted by Senate Bill 1078 (Sher, Chapter 516, Statutes of 2002) and accelerated and expanded by subsequent legislation, California's RPS establishes increasingly progressive renewable energy procurement targets for the state's load-serving entities. Originally, California's statewide RPS was restricted to retail sellers; Senate Bill X1-2 (Simitian, Chapter 1, Statutes of 2011, First Extraordinary Session) expanded the statewide mandatory RPS to apply to local publicly owned electric utilities (POU) starting in 2011. Senate Bill 100 (De León, Chapter 312, Statutes of 2018) increased the procurement targets, requiring both retail sellers and POUs to increase their procurement of eligible renewable energy resources to 60 percent of retail sales by 2030.

The California Energy Commission verifies the eligibility of renewable energy procured by load-serving entities, which include retail sellers, POUs, and all other entities serving retail sales of electricity in California that are obligated to participate in California's RPS. The Energy Commission is also responsible for certifying RPS-eligible renewable energy resources, developing a tracking system to verify renewable energy procurement for all program participants, and overseeing compliance and enforcement for the POUs. The California Public Utilities Commission is responsible for compliance and enforcement for retail sellers.

Report Overview

This report covers the verification results for POU procurement claims for Compliance Period 2, which covered 2014 through 2016. The verification results provide an overview of the identified POU's results and tables including:²

- The POU's procurement target and portfolio balance requirements.
- The amount of eligible renewable energy retired and the amount applied to meet the compliance period requirements, both shown by Portfolio Content Category (PCC) and other classifications.
- Any deficits in meeting RPS procurement requirements for the compliance period.
- Any optional compliance measures being applied by the POU for the compliance period.
- A calculation of excess procurement accumulated in this compliance period.
- A summary of the POU's excess procurement and historic carryover, if any, including
 any prior balance, the amount accumulated and used in the current compliance period
 and the ending balance.

¹ Public Utilities Code section 399.12 (j) defines retail seller as an entity engaged in the retail sale of electricity to enduse customers located within the state. Retail sellers include electrical corporations, community choice aggregators, and electric service providers, but not POUs.

² The contents of verification results reports will vary for POUs with specific exclusions, exceptions, or different procurement requirements under the RPS statutes and as described in the *Enforcement Procedures for the Renewables Portfolio Standard for Local Publicly Owned Electric Utilities* based on the requirements specific to that POU.

In adopting this report, the Energy Commission finds the procurement claim amounts listed in this report are consistent with RPS certification and procurement requirements specified in the *Renewables Portfolio Standard Eligibility Guidebook, Ninth Edition (Revised)* (RPS Eligibility Guidebook) and the *Enforcement Procedures for the Renewables Portfolio Standard for Local Publicly Owned Electric Utilities*³ (RPS POU Regulations) and are eligible for the RPS as indicated. Therefore, the procurement claim amounts count toward meeting the identified POU's RPS procurement requirements.

Verification Process

The methods used by the Energy Commission to verify load-serving entity procurement claims are detailed in the RPS Eligibility Guidebook and explained in the *Renewables Portfolio Standard Verification Methodology Report, Second Edition*, both of which can be found at https://www.energy.ca.gov/portfolio/.

The verification results presented in this report are not a compliance determination. After the Energy Commission adopts a POU's verification results, it will begin determining if the POU is in compliance with the RPS requirements for Compliance Period 2 in accordance with the RPS POU Regulations.

Burbank Water and Power Verification Results

For RPS Compliance Period 2 (2014-2016), the City of Burbank, Burbank Water and Power, referred to herein as Burbank Water and Power, retired and reported 1,036,089 renewable energy credits (RECs), and 1,036,089 RECs were verified by the Energy Commission as RPS-eligible. Each POU's summary claims details is available at https://www.energy.ca.gov/portfolio/documents/rps_verification_pous.html.

For Compliance Period 2, Burbank Water and Power had a procurement target of 717,379 RECs. Burbank Water and Power applied 937,979 RPS-eligible RECs toward its procurement requirements, equal to 28.28 percent of its retail sales for the compliance period, and met its procurement target.

³ The Enforcement Procedures for the Renewables Portfolio Standard for Local Publicly Owned Electric Utilities are set forth in 20 CCR §§ 1240 and 3200–3208 and establish the rules and procedures by which the Energy Commission will assess a POU's procurement actions and determine whether those actions meet the RPS requirements.

City of Burbank, Burbank Water and Power



(2014 - 2016)



	Calendar Year	Annual Retail Sales	Soft Target Percentage	Soft Targets
Procurement Target	2014	1,130,817	20%	226,163
Calculation (MWh) ¹	2015	1,106,933	20%	221,386
	2016	1,079,323	25%	269,830
	Procurement Target			

Verification Results					
Target	717,379				
Applied	937,979				
Deficit	0				
Renewable Percentage	28.28%				

RECs Available ²	Category 0 (PCC 0)	Category 1 (PCC 1)	Pre June 2010 PCC 1	Category 2 (PCC 2)	Category 3 (PCC 3)	Pre June 2010 PCC 3	Historic Carryover	Total
Eligible RECs Retired	267,944	606,258	0	155,189	3,301	3,397		1,036,089
Prior Balances Available	0	0	0	0	0	0	0	0
Total RECs Available	267,944	606,258	0	155,189	3,301	3,397	0	1,036,089

RECs Applied	Category 0 (PCC 0)	Category 1 (PCC 1)	Pre June 2010 PCC 1	Category 2 (PCC 2)	Category 3 (PCC 3)	Pre June 2010 PCC 3	Historic Carryover	Total
RECs Applied to CP 2	267,944	508,221	0	155,116	3,301	3,397	0	937,979

RPS Portfolio Balance Requirements (MWh) ³				
Category 1 Balance Requirement	289,924			
Category 1 Requirement Deficit	0			
Category 3 Balance Limitation	66,905			
Category 3 Disallowed	0			

Optional Compliance Measures Applied			
Cost Limitation	No		
Delay of Timely Compliance	No		
Portfolio Balance Reduction	No		

CP 2 Excess Procurement Calculation (MWh) ⁴	Category 0 (PCC 0)	Category 1 (PCC 1)	Pre June 2010 PCC 1	Category 2 (PCC 2)
Eligible RECs Retired	267,944	606,258	0	155,189
RECs Applied	-267,944	-508,221	0	-155,116
Deductions	0	0	0	-1
Accumulated in CP 2	0	98,037	0	72

Balance of Excess Procurement and Historic Carryover (MWh)	Category 0 (PCC 0)	Category 1 (PCC 1)	Pre June 2010 PCC 1	Category 2 (PCC 2)	Historic Carryover
Beginning Balance	0	0	0	0	0
Applied in CP 2	0	0	0	0	0
Accumulated in CP 2	0	98,037	0	72	
Ending Balance	0	98,037	0	72	0

- 1. "Soft Target" is defined in section 3201 of the RPS POU Regulations.
- 2. Total RECs Available does not include Disallowed PCC 3 RECs.
- 3. Calculated as specified in Section 3204(c) of the RPS POU Regulations.
- 4. Calculated as described in the RPS Verification Methodology Report, Second Editionand in section 3206(a)(1) of the RPS POU Regulations.