

May 24, 2023

The Honorable Kimberly D. Bose Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

Re: California Independent System Operator Corporation

Docket No. ER15-2565-

April 2023 Informational Report

Energy Imbalance Market – Transition Period Report –

El Paso Electric Company WEIM Entity

Dear Secretary Bose:

The California Independent System Operator Corporation (CAISO) hereby submits its report on the transition period of El Pasco Electric Company WEIM Entity during its first six months of participation in the Western Energy Imbalance Market (WEIM) for April 5, 2023 through April 30, 2023. The Commission also directed the Department of Market Monitoring (DMM) to submit an independent assessment of the CAISO's report, which the CAISO's DMM will seek to file within approximately 15 business days.

Please contact the undersigned with any questions.

Respectfully submitted

By: /s/ John Anders

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Western Energy Imbalance Market April 5 - April 30, 2023

Transition Period Report

El Paso Electric Company (EPE) WEIM Entity

May 24, 2023

I. Introduction and Background

On October 29, 2015, the Federal Energy Regulatory Commission (Commission) approved the California Independent System Operator Corporation's (CAISO) proposed tariff amendments to allow a transition period for new Western Energy Imbalance Market (WEIM) entities during the first six months of WEIM participation, effective November 1, 2015. El Paso Electric Company (EPE), the prospective WEIM Entity entered the WEIM on April 5, 2023, and the transition period will apply to the EPE balancing authority area (BAA) until September 30, 2023.

During the six-month transition period, the price of energy in the new WEIM entity's BAA is not subject to the pricing parameters that normally apply when the market optimization relaxes a transmission constraint or the power balance constraint. Instead, during the six-month transition period, the CAISO will clear the market based on the marginal economic energy bid (referred to herein as "transition period pricing"). In addition, during the six-month transition period, the CAISO sets the flexible ramping constraint relaxation parameter for the new WEIM entity's BAA between \$0 and \$0.01, but only when the power balance or transmission constraints are relaxed in the relevant WEIM BAA. This is necessary to allow the market software to determine the marginal energy bid price.

Consistent with the Commission's October 29 Order, the CAISO and the Department of Market Monitoring (DMM) will file informational reports at 30-day intervals during the six-month transition period for any new WEIM entity. The CAISO provides this report for EPE to comply with the Commission's requirements in the October 29 Order. The CAISO anticipates filing these reports on a monthly basis. However, because the complete set of data is not available immediately at the end of the applicable month, ³ and depending on the market performance each month, along with the need to coordinate with the WEIM entity, the CAISO expects to continue to file the monthly reports approximately 25 days after the end of each month in order to provide the prior full month's data.

¹ California Indep. Sys. Operator Corp., 153 FERC ¶ 61,104 (2015) (October 29 Order).

² This follows from the application of CAISO Tariff section 27(b)(1), which refers to a number of months rather than a number of days.

³ The earliest the CAISO can start gathering the data is 10 business days after the last day for the reporting month since this is when the price correction window expires.

II. Highlights

Overall, EPE's transition into the WEIM was smooth and without significant issues. The market performance highlights for April are as follows:

- Prices were stable and within reasonable ranges for EPE BAA, with a monthly average price of \$32.76/MWh in the fifteen-minute market (FMM) and \$27.52/MWh in the five-minute real-time dispatch (RTD).
- > EPE BAA observed two infeasibilities for undersupply in the fifteenminute market and 17 instances in the five-minute market.
- As part of the resource sufficiency test performed for each WEIM entity prior to the real-time markets, EPE successfully passed over 99.2 percent of its balancing tests and 99.76 percent of its bidrange capacity tests.
- As part of the resource sufficiency test, EPE passed successfully 99.2 percent of its upward flexible ramping sufficiency tests.
- The price for upward flexible ramping capacity in the FMM for the EPE BAA averaged at \$0.42/MWh, while prices for the downward flexible ramping product averaged \$0.01/MWh.

III. Market Performance Related to the Transitional Period

a. Prices

Figure 1 shows the daily average Fifteen-Minute Market (FMM) and Real-Time Dispatch (RTD) prices in the EPE WEIM Load Aggregation Point (ELAP) for April 5, 2023 to April 30, 2023. April's monthly average price in the FMM was \$32.76/MWh and \$27.52/MWh in the RTD.

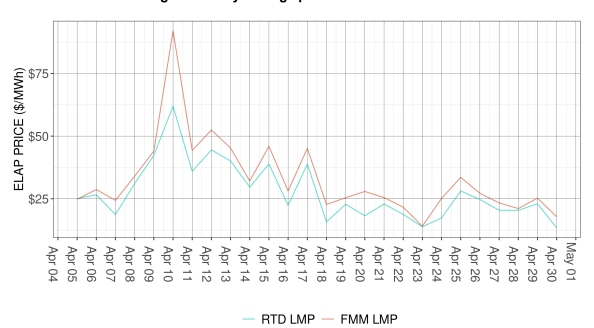


Figure 1: Daily average prices for the EPE BAA

Under the CAISO's price correction authority in Section 35 of the CAISO tariff, the CAISO may correct prices posted on its Open Access Same-Time Information System (OASIS) if it finds: (1) that the prices were the product of an invalid market solution; (2) the market solution produced an invalid price due to data input failures, hardware or software failures; or (3) a result that is inconsistent with the CAISO tariff. The prices presented in Figure 1 include all prices produced by the CAISO consistent with its tariff requirements. That is, the trends represent: (1) prices as produced in the market that the CAISO deemed valid; (2) prices that the CAISO could, and did, correct pursuant to Section 35 of the CAISO tariff; and (3) any prices the CAISO adjusted pursuant to the transition period pricing reflected in Section 29.27 of the CAISO tariff.

b. Frequency of Power Balance Constraint Infeasibilities

Figures 2 and 3 show the frequency of intervals in which the power balance constraint was relaxed for under-supply conditions in the EPE BAA for the FMM and RTD, respectively. The under-supply infeasibilities are classified into three categories: Valid, Corrected and Would-Be-Corrected. Those undersupply infeasibilities, which are impacted by either data input failures or software failures where the ISO performed price correction pursuant to Section 35 of the CAISO tariff, are classified as Corrected. There are other under-supply infeasibilities that were impacted by data input failures or software failures, which would be subject to price correction, but were not corrected because the price after correction would be the same price as that obtained by the transition period pricing. These instances are classified as Would-Be-Corrected. All remaining under-supply infeasibilities, which were driven by system conditions, are classified as Valid.

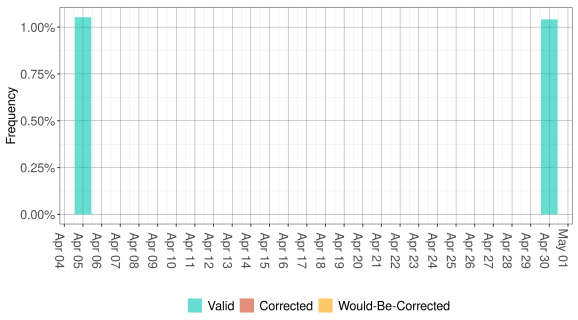


Figure 2: Frequency of FMM under-supply infeasibilities in the EPE BAA

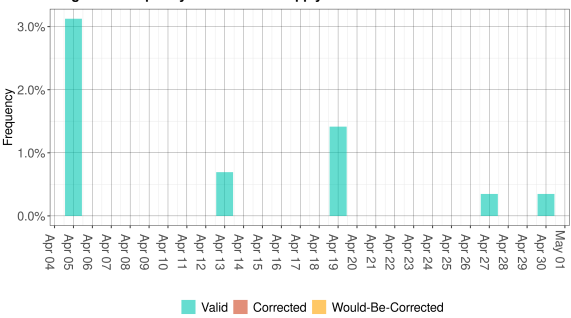


Figure 3: Frequency of RTD under-supply infeasibilities in the EPE BAA

Tables 1 and 2 list the valid FMM and RTD intervals with infeasibilities observed in April. In general, under-supply infeasibilities for a BAA could be driven by various changes to either supply or demand in a market interval. The FMM and RTD under-supply infeasibilities on April 5 were due to an electrically disconnected resource, which resulted in a reduction of supply in the market. On April 13, solar resources were ramping down during the evening peak faster than other resources could offset the loss of supply. On April 19, there was a resource outage along with an increase in load conformance and insufficient supply to meet both conditions. The RTD under-supply infeasibilities on April 27 and April 30 were due to a load conformance increase and insufficient supply that could ramp to meet the increased load. The FMM under-supply infeasibility on April 30 was due to a load forecast increase.

Table 1: List of valid FMM under-supply infeasibilities in the EPE BAA

Trade Date	Trade Hour	Trade Interval	MW Infeasibility
4/5/2023	2	2	31.61
4/30/2023	16	2	0.44

Table 2: List of valid RTD under-supply infeasibilities in the EPE BAA

Trade Date	Trade Hour	Trade Interval	MW Infeasibility
4/5/2023	1	3	116.77
4/5/2023	1	10	34.49
4/5/2023	1	11	38.83

Trade Date	Trade Hour	Trade Interval	MW Infeasibility
4/5/2023	1	12	35.48
4/5/2023	2	1	45.38
4/5/2023	2	2	46.35
4/5/2023	2	3	48.04
4/5/2023	2	5	25.71
4/5/2023	2	7	1.95
4/13/2023	18	10	9.84
4/13/2023	18	11	3
4/19/2023	10	1	19.29
4/19/2023	10	2	32.23
4/19/2023	10	3	34.96
4/19/2023	11	5	1.31
4/27/2023	13	11	1.56
4/30/2023	16	3	15.06

c. Balancing and Sufficiency Test Failures

The WEIM provides an opportunity for various BAAs to serve their load while realizing the benefits of increased resource diversity. Since the WEIM does not include resource adequacy requirements or obligations for resources to submit bids, the CAISO performs a series of resource sufficiency tests comprised of: (i) a balancing test; (ii) a capacity test; and (iii) a flexible ramping sufficiency test. These tests occur prior to the real-time market. Performance of a balancing test before each trading hour ensures that each participating BAA submits a balanced base schedule of generation and a net schedule interchange to meet its demand. In addition, the participating BAA is required to submit bids with enough ramping capability to meet its net load forecast uncertainty and net load movement requirements. Figure 4 shows the trend of balancing test outcomes for the period of April 5, 2023, through April 30, 2023, and Figure 5 shows the pattern of bid-range capacity test outcomes for the same period.⁴ If a balancing test or the bid-range capacity test is affected by data input failures or a software failures, those test results are shown as correctable events. The EPE BAA passed the balancing test in 99.2 percent of the intervals in April, which is within the acceptable range of balancing test failures. The reasons for the balancing test failures include changes in net scheduled import that were not supported by changes in generation schedules or EPE used manual dispatch to maintain generator output and those manual dispatches impacted the generation schedule

⁴ The CAISO performs resource sufficiency tests pursuant to Section 29.34(k) of the CAISO tariff.

amount. The EPE BAA passed the bid-range capacity test in 99.76 percent of intervals.

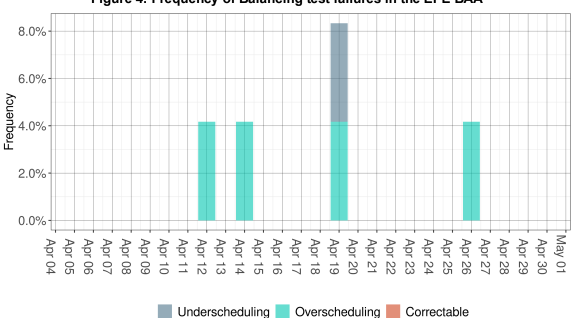
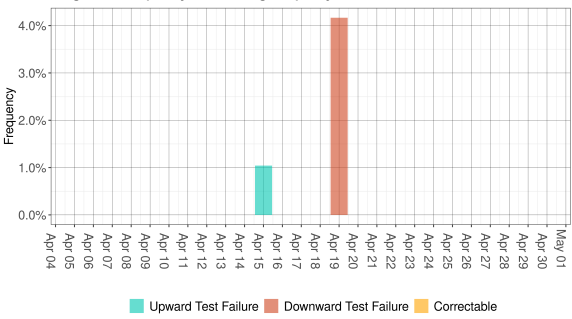


Figure 4: Frequency of Balancing test failures in the EPE BAA





The CAISO also performs the flexible ramping sufficiency test as specified in Section 29.34(m) of the CAISO tariff. Figure 6 shows the trend of the test failures for flexible ramping for the period of April 5, 2023 through April 30, 2023. The EPE BAA passed the flexible ramp up and down tests in 99.04 percent of the intervals in April. The events on April 7, April 12 and April 20 were due to a

change in Variable Energy Resource forecast. On April 8 and April 19, there were outages on large generators. For the events on April 13, April 17, April 24, April 26 and April 29, EPE was reaching its evening peak load and resources were ramped to their maximums and could not provide additional flexible up capacity that is needed to meet load forecast variations.

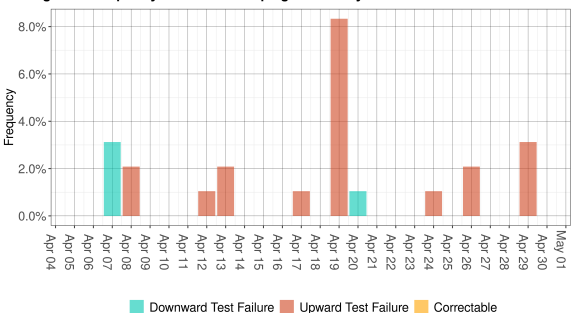


Figure 6: Frequency of Flexible Ramping Sufficiency test failures in the EPE BAA

d. Flexible Ramping Product

Figure 7 shows the daily average of the upward and downward flexible ramping constraint requirement and procurement in the FMM for the EPE BAA. Figure 8 shows the daily average of the upward and downward flexible ramping constraint prices in the FMM for the EPE BAA.

The implementation of the flexible ramping product refinements on February 1, 2023, included changes to the requirement calculation, procurement, and pricing for the flexible ramping product. As part of these refinements, each BAA only needs to procure its own flexible ramping requirement when it fails the flexible ramping test or the bid range capacity test. If the BAA fails the test in the upward direction, it will need to procure its own flexible ramping up requirement, and if it fails the test in the downward direction it needs to procure its own flexible ramping down requirement. When the BAA passes the test, it is pooled with all other entities that pass, and the requirement and procurement of flexible ramping are determined at the pass group level. There are thresholds in place to ensure no single entity procures an outsized share of the pass group flexible ramping

requirements. Both the BAA and pass group requirements are set based on historical forecast deviations for load, wind, and solar.

For each interval, a demand curve is created based on the historical cost of the uncertainty, and both the BAA and the pass group can use both the demand curve and their resources to procure their requirement at least cost. This is the main reason why the individual EPE procurement may fall below the individual EPE flex ramp requirement. The requirement shown in Figure 7 below only includes intervals in which EPE failed one of the resource sufficiency tests and had to procure their own flexible ramping product, it does not include the requirements when they were part of the pass group. If a BAA fails the flexible ramping test or the bid range capacity test at T-55 minutes prior to the start of the next trading hour, the BAA will have its own FRP requirement, its own financially binding resource flexible ramping product awards and its own prices in the first 15-minute interval of the trading hour in FMM as the associated FMM process is executed after the tests at T-55.

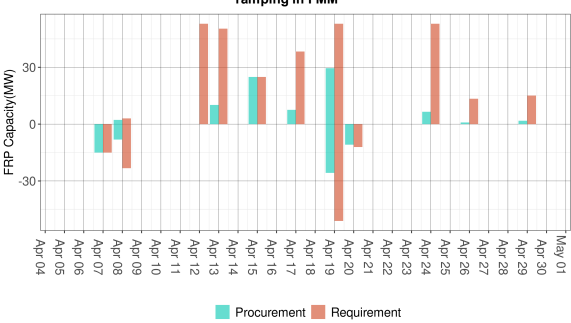


Figure 7: Daily average requirement and procurement of upward and downward flexible ramping in FMM

The price trend provided in Figure 8 is the FMM flexible ramping product price applicable to the EPE BAA in each interval averaged over each day. When the BAA passes the flexible ramping sufficiency test and the bid range capacity test, the price will be set by the pass group flexible ramping shadow price. When the BAA fails either test, the price is set by the individual EPE BAA flexible ramping shadow price. In April, the average upward flexible ramping capacity price was \$0.42/MWh and the average downward flexible ramping capacity price was \$0.01/MWh. The individual BAA or pass group flexible ramping pricing can drop below zero due to the inclusion of congestion in the flexible ramping product price formation as part of the flexible ramping product refinements.

2.0 1.5 FRP Price(\$/MWh) 0.5 0.0 -0.5 Apr 07 Apr 17 Apr 18 Apr 19 Apr 21 Apr 22 Apr 06 Apr 08 Apr 09 Apr 10 Apr 11 Apr 12 Apr 13 Apr 14 Apr 15 Apr 16 Apr 20 Flex-ramp Dn Price
 Flex-ramp Up Price

Figure 8: Daily average price for upward and downward flexible ramping in FMM

CERTIFICATE OF SERVICE

I hereby certify that I have served the foregoing document upon the parties listed on the official service list in the above-referenced proceeding, in accordance with the requirements of Rule 2010 of the Commission's Rules of Practice and Procedure (18 C.F.R. § 385.2010).

Dated at Folsom, California, this 24th day of May 2023.

<u>(s/ Anna Pascuzzo</u> Anna Pascuzzo