October 23, 2020

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

Re: California Independent System Operator Corporation
Docket: ER15-2565-__
August 2020 for Salt River Project.

Dear Secretary Bose:

The Department of Market Monitoring (DMM) hereby submits its Energy Imbalance Market (EIM) special report on the transition period of Salt River Project during its first six months of participation in the EIM for August 2020. Salt River Project joined the energy imbalance market on April 1, 2020.

Please contact the undersigned directly with any questions or concerns regarding the foregoing.

Respectfully submitted,

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Report on energy imbalance market issues and performance: Salt River Project for August 2020

October 23, 2020

Prepared by: Department of Market Monitoring
Executive summary

Pursuant to the Commission’s October 29, 2015 Order on the ISO’s energy imbalance market (EIM), the ISO filed a report on October 12, 2020 covering the period from August 1 through August 31, 2020 (August report) for Salt River Project (SRP) in the energy imbalance market. SRP joined the energy imbalance market on April 1, 2020.

This report provides a review by the Department of Market Monitoring (DMM) of energy imbalance market performance for the SRP balancing authority area during the period covered in the ISO’s August report. This is the fifth report for the transition period for the SRP balancing authority area. Key findings in this report include the following:

- Prices in the SRP area were not identical to prices within the ISO. In the SRP area during the month, prices averaged $48.76/MWh in the 15-minute market and $36.13/MWh in the 5-minute market.

- The SRP balancing authority area failed the upward sufficiency test in 54 intervals and the downward sufficiency tests in 1 intervals during August.

- Valid under-supply infeasibilities occurred in 16 intervals in the 15-minute market and 62 intervals in the 5-minute market in August. Valid over-supply infeasibilities were less frequent, occurring during 1 interval in the 15-minute market, and during 25 intervals in the 5-minute market for the SRP area during the month.

- For the month, transition period pricing decreased average 15-minute and 5-minute prices by $4.77/MWh and $6.15/MWh, respectively.

Section 1 of this report provides a description of prices and power balance constraint relaxations and section 2 discusses the flexible ramping sufficiency test.

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1 Energy imbalance market prices

Figure 1.1 and Figure 1.2 show hourly average 15-minute and 5-minute prices during August for Salt River Project compared with prices in the ISO at the Southern California Edison (SCE) default load aggregation point.

Average prices in the SRP area tracked lower than prices at the Southern California Edison (SCE) default load aggregation point within the ISO. Minor price separation between these two areas occurred frequently in both the 15-minute and 5-minute markets, with SRP prices being significantly lower during peak hours. In the SRP area during the month, prices averaged $48.76/MWh in the 15-minute market and $36.13/MWh in the 5-minute market.

Figure 1.1 Average hourly 15-minute price (August 2020)
All power balance constraint relaxations that occurred in August were subject to the six-month transition period pricing that expires on October 1, 2020. The transition period pricing mechanism sets prices at the highest cost supply bid dispatched to meet demand rather than at the $1,000/MWh penalty parameter while relaxing the constraint for shortages, or the -$155/MWh penalty parameter while relaxing the constraint for excess energy.\(^2\) Power balance constraint relaxations can be grouped in the following categories:

- **Valid under-supply infeasibility** (power balance constraint shortage). These occurred when the power balance constraint was relaxed because load exceeded available generation. The ISO validated that ISO software was working appropriately during these instances.

- **Valid over-supply infeasibility** (power balance constraint excess). These occurred when the power balance constraint was relaxed because generation exceeded load. The ISO validated that ISO software was working appropriately during these instances.

- **Load conformance limiter would have resolved infeasibility**. The load conformance limiter automatically reduces the size of an operator load adjustment and sets prices at the last economic signal when the conditions for the limiter are met.\(^3\) During the transition period, the limiter does not

\(^2\) When transition period pricing provisions are triggered by relaxation of the power balance constraint, any shadow price associated with the flexible ramping product is set to $0/MWh to allow the market software to use the last economic bid dispatched.

\(^3\) The ISO implemented an enhancement to the load conformance limiter, effective February 27, 2019. With the enhancement, the load conformance limiter triggers by a measure based on the change in load adjustment from one interval to the next, rather than the total level of load adjustment.
change price outcomes because transition period pricing is applied during these intervals instead. However, in these cases, the load conformance limiter would have resolved the infeasibility had transition period pricing not been in effect.

- **Correctable infeasibility.** These occurred when the ISO software relaxed the power balance constraint concurrent with a software error or data error that resulted in a price correction or would have triggered a price correction if transition period pricing were not active.⁴

Figure 1.3 and Figure 1.4 show the monthly frequency of under-supply and over-supply infeasibilities, respectively, in the 5-minute market and 15-minute market. As shown in Figure 1.3, valid under-supply infeasibilities occurred in 16 intervals in the 15-minute market and 62 intervals in the 5-minute market in August.

As shown in Figure 1.4, valid over-supply infeasibilities were less frequent. These occurred during 1 interval in the 15-minute market, and during 25 intervals in the 5-minute market for the SRP area during August.

There were 2 intervals during August when the load conformance limiter would have triggered in the 5-minute market for the SRP balancing authority area had transition period pricing not been in effect.

![Figure 1.3 Frequency of under-supply power balance infeasibilities by month](image)

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⁴ Section 35 of the ISO tariff provides the ISO authority to correct prices if it detects an invalid market solution or issues due to a data input failure, occurrence of hardware or software failure, or a result that is inconsistent with the ISO tariff. During erroneous intervals, the ISO determined that prices resulting under transition period pricing were equivalent to prices that would result from a price correction, so no further price adjustment was appropriate.

Figure 1.4  Frequency of over-supply power balance infeasibilities by month
Salt River Project

![Graph showing frequency of over-supply power balance infeasibilities by month for Salt River Project.]

Figure 1.5 and Figure 1.6 show the average monthly prices in the 15-minute market and 5-minute market with and without the special transition period pricing provisions applied to mitigate prices in the SRP area during August. For the month, transition period pricing decreased average 15-minute and 5-minute prices by $4.77/MWh and $6.15/MWh, respectively.

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5 A detailed description of the methodology used to calculate these counterfactual prices that would result without transition period pricing was provided on p. 7 of the January 2017 report for Arizona Public Service from DMM: http://www.caiso.com/Documents/May1_2017_Department_MarketMonitoring_EIMTransitionPeriodReport_ArizonaPublicService_Jan2017_ER15-2565.pdf
Figure 1.5  Average prices by month – Salt River Project
(15-minute market)

Figure 1.6  Average prices by month – Salt River Project
(5-minute market)
2 Flexible ramping sufficiency test

The flexible ramping sufficiency test ensures that each balancing area has enough ramping resources over each hour to meet expected upward and downward ramping needs. The test is designed to ensure that each energy imbalance market area has sufficient ramping capacity to meet real-time market requirements without relying on transfers from other balancing areas.

If an area fails the upward sufficiency test, energy imbalance market imports cannot be increased.\(^6\) Similarly, if an area fails the downward sufficiency test, exports cannot be increased. In addition to the sufficiency test, each area is also subject to a capacity test. If an area fails the capacity test, then the flexible ramping sufficiency test automatically fails as a result.\(^7\)

Figure 2.1 shows the monthly frequency that SRP failed the sufficiency test in the upward or downward direction. The SRP balancing authority area failed the upward sufficiency test in 54 intervals and the downward sufficiency tests in 1 interval during August.

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