



California ISO

Market Performance and Planning Forum

July 10, 2019

ISO PUBLIC

Objective: Enable dialogue on implementation planning and market performance issues

- Review key market performance topics
- Share updates to 2019 release plans, resulting from stakeholders inputs
- Provide information on specific initiatives
 - to support Market Participants in budget and resource planning
- Focus on implementation planning; not on policy
- Clarify implementation timelines
- Discuss external impacts of implementation plans
- Launch joint implementation planning process



Market Performance and Planning Forum

Agenda – July 10, 2019

9 a.m. – 12 p.m.

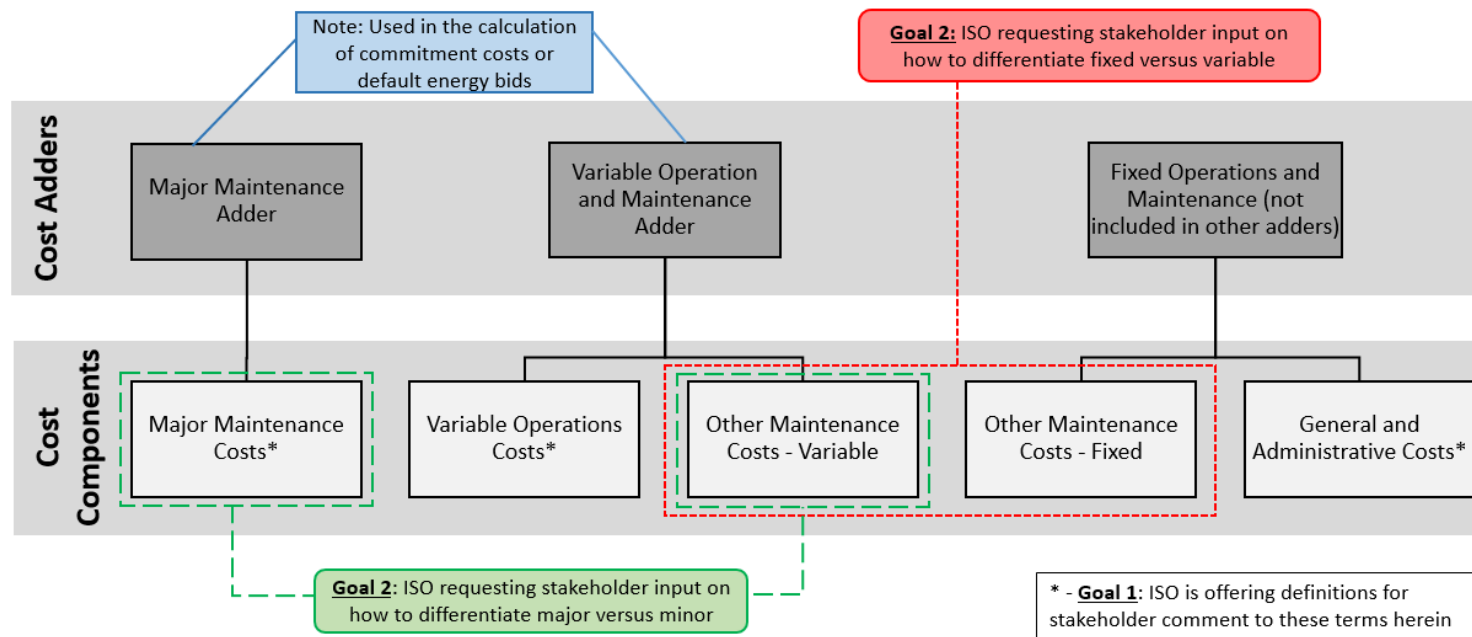
Time:	Topic:	Presenter:
9:00 – 9:05	Introduction, Agenda	Kristina Osborne
9:05 – 9:20	Variable Operations and Maintenance Cost Definitions	Jennie Sage
9:20 - 10:50	Market Performance and Quality Update	Market Analysis and Forecasting
10:50 – 11:20	Policy Update	John Goodin Brad Cooper
11:20 – 12:00	Release Update	Adrian Chiosea

Variable Operations and Maintenance Cost Definitions

Jennie Sage, Lead Market Validation and Quality Analyst, Market Validation and Analysis

Variable Operations and Maintenance Cost Definitions Working Groups

- In July, the ISO is organizing five working groups to better understand operations and maintenance costs incurred by generating resources



Variable Operations and Maintenance Cost Definitions Working Groups

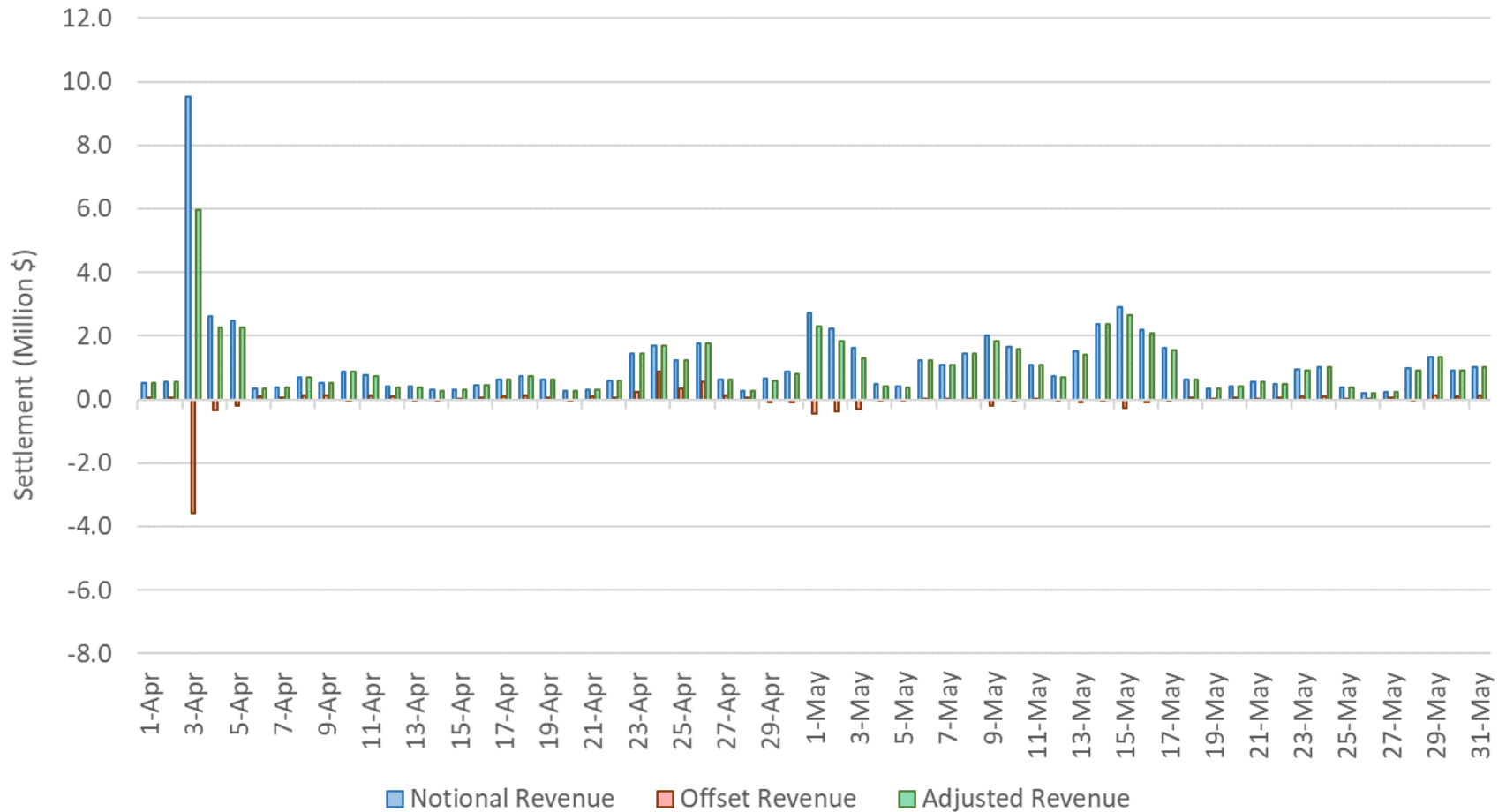
- **July 15, 4-5PM, Working Group 1 – Gas Resources:**
 - Includes Combined Cycle, Steam, Combustion Turbine, and Reciprocating Engine
- **July 17, 10-11AM, Working Group 2 – Storage Resources:**
 - Includes Non-Generator Resources (such as batteries) and fuel cells
- **July 19, 10-11AM, Working Group 3 – Solar and Wind Resources**
- **July 19, 2-3PM, Working Group 4 – Hydro Resources:**
 - Includes Traditional Hydro and Pumped-Storage Hydro Units
- **July 23, 1-2PM, Working Group 5 – Other Resources:**
 - Includes Nuclear, Coal, Geothermal, Landfill Gas, Biomass, and any others

- Find out more and register participation at:
<http://www.caiso.com/Documents/VariableOperations-MaintenanceCostReviewJuly2019WorkingGroups.html>

Market Update

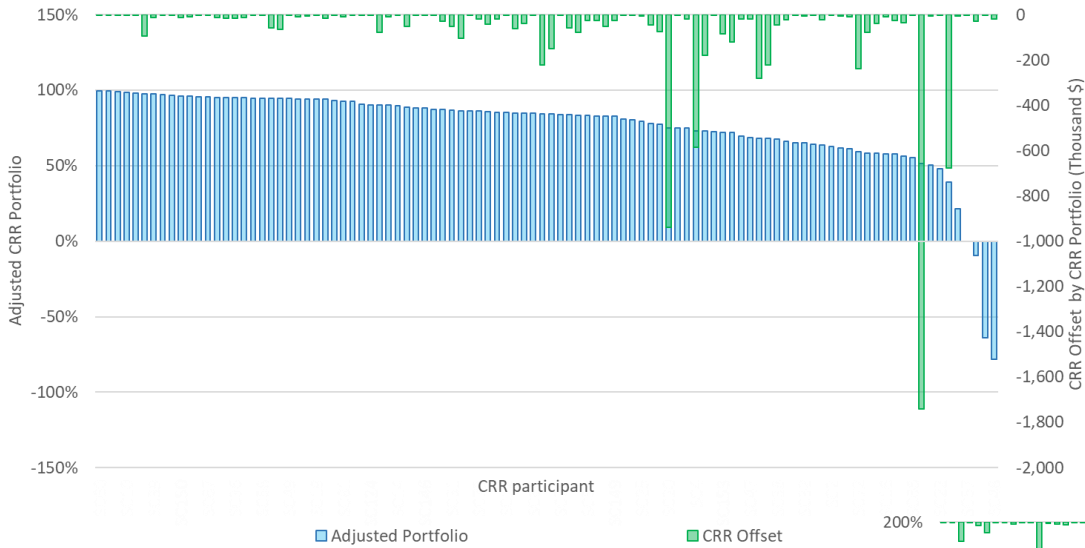
Market Analysis and Forecasting Department

Pro-rata funding logic for CRRs took effect in January 2019. April and May generally observed a CRR surplus

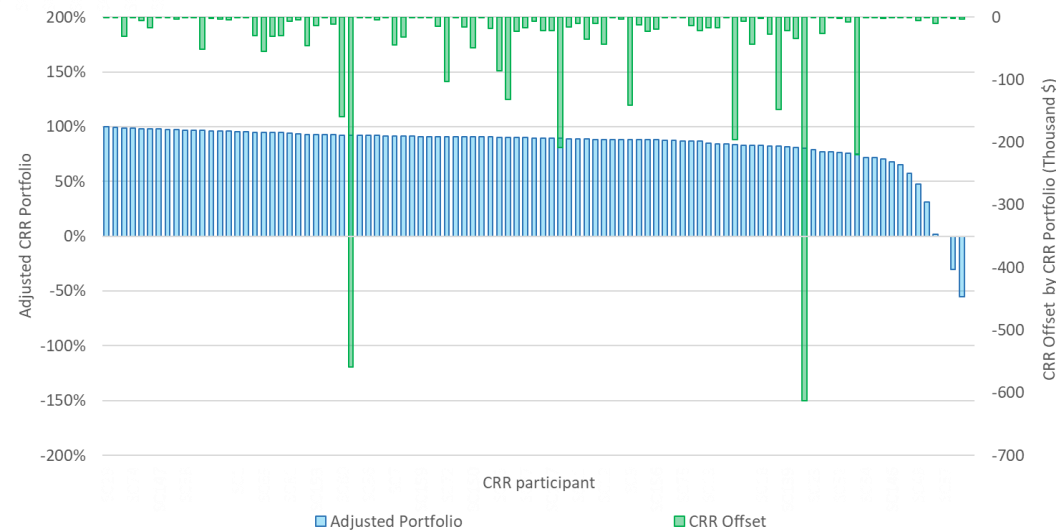


Based on its contribution to deficiency, each CRR portfolio saw accordingly a pro-rata adjustment

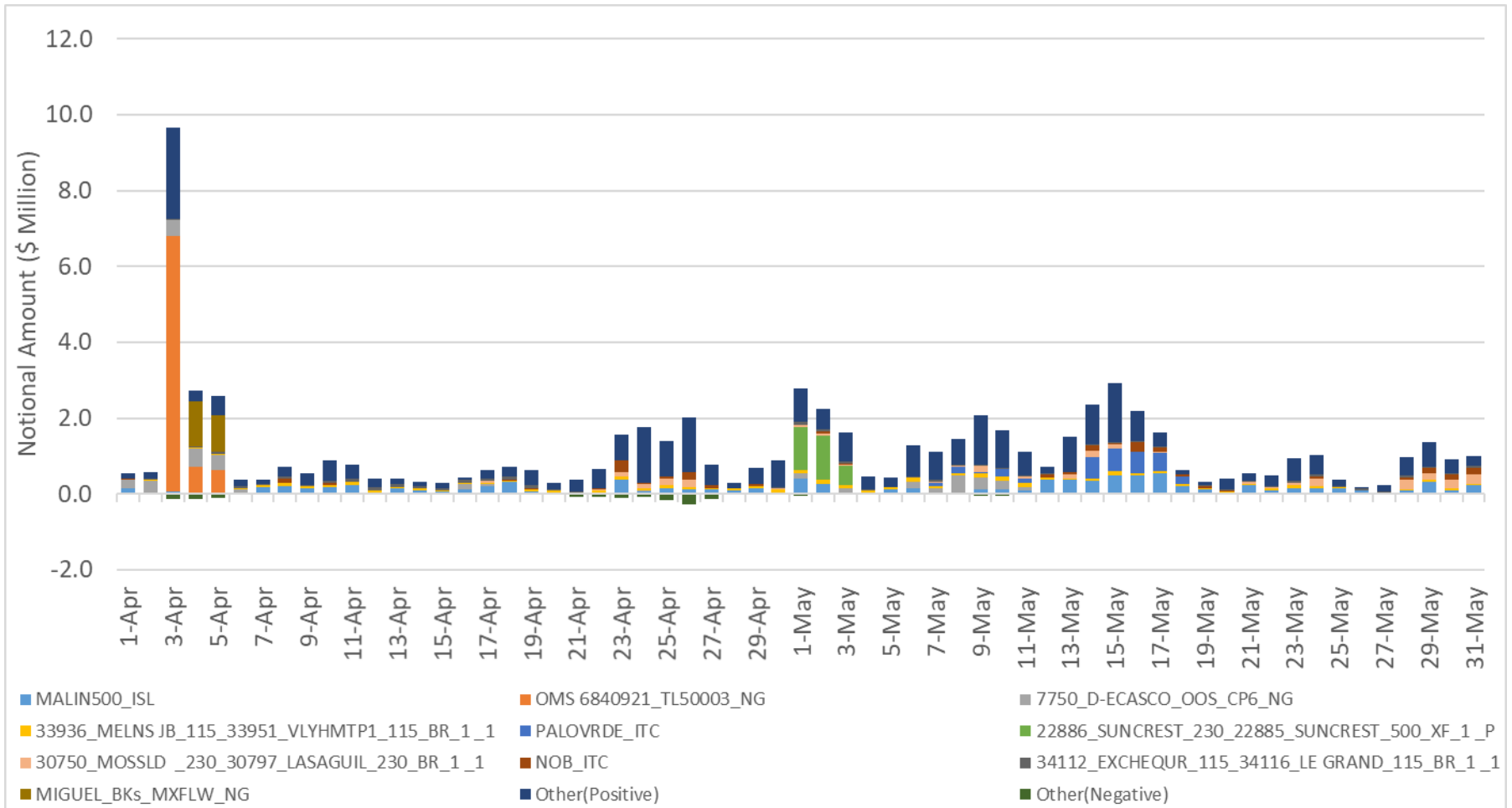
CRR portfolio adjustment for April



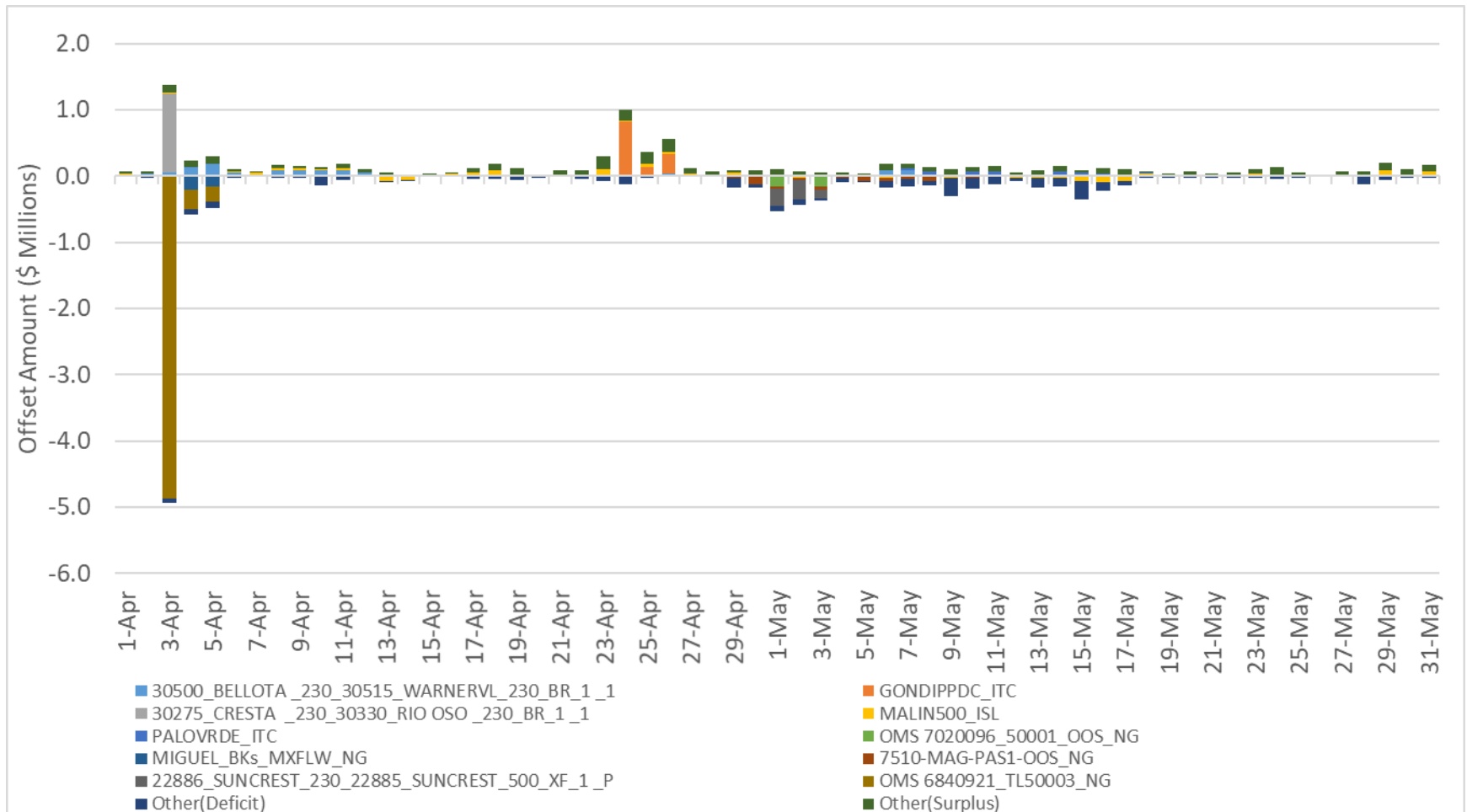
CRR portfolio adjustment for May



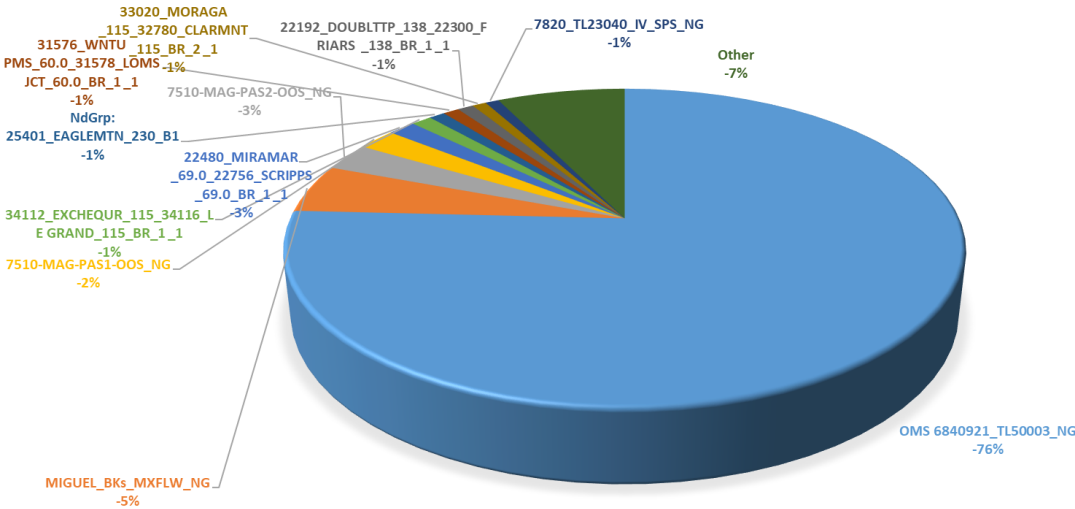
CRR notional value is now estimated for each transmission constraint



CRR deficits are tracked separately by constraint

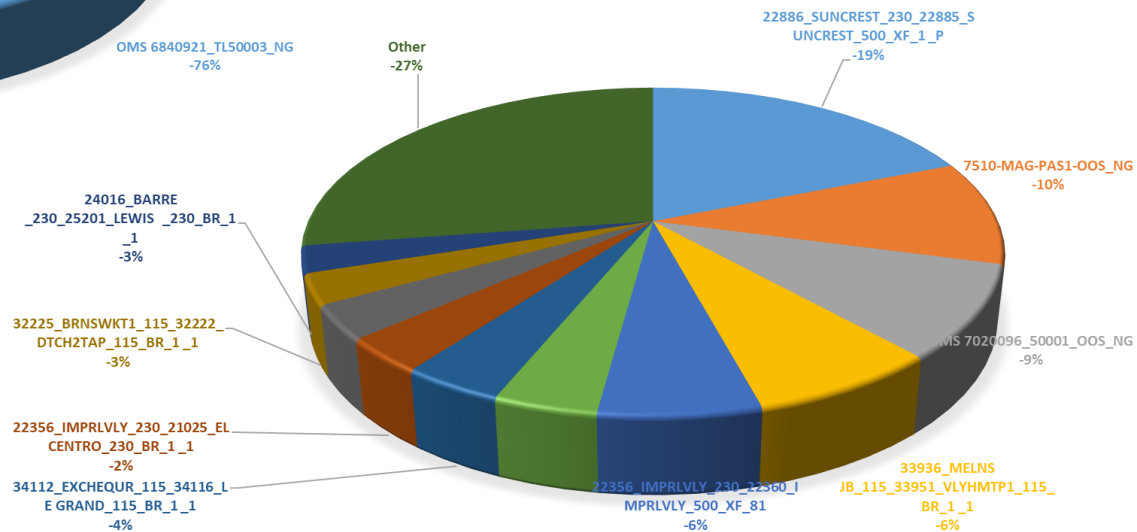


CRR deficit is pro-rata allocated by constraint to all impactful CRRs

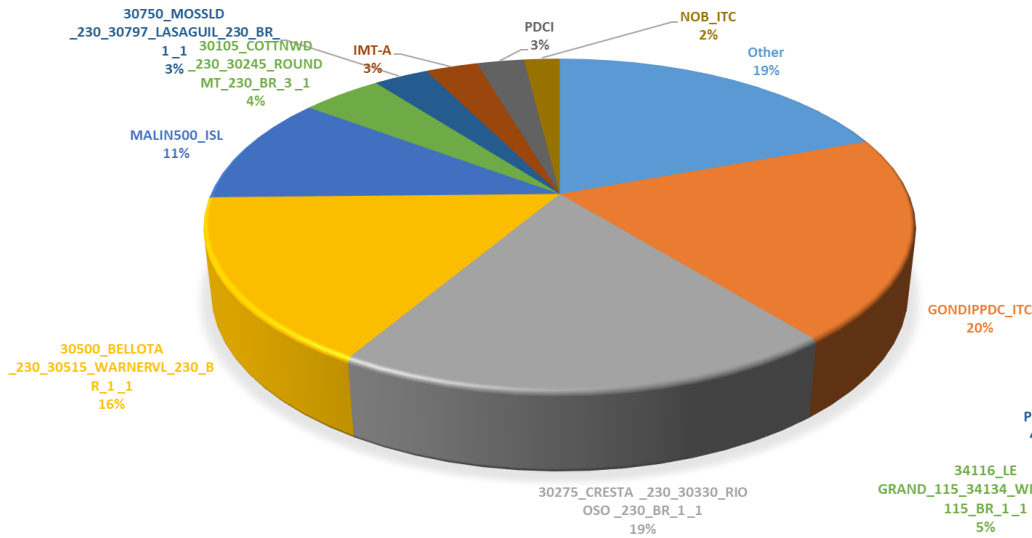


Monthly Deficit Amount for April was approximately \$7.1 million

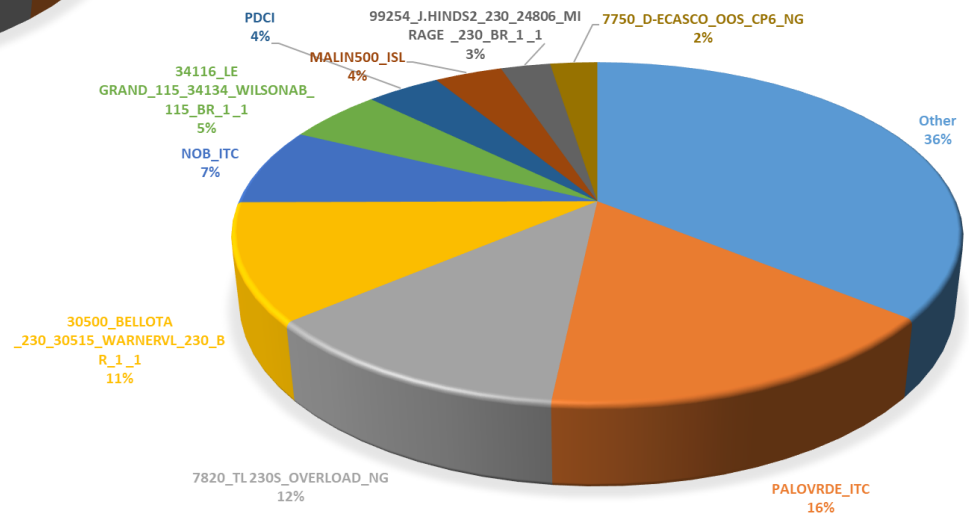
Monthly Deficit Amount for May was approximately \$3.6 million



CRR surplus is allocated to measured demand

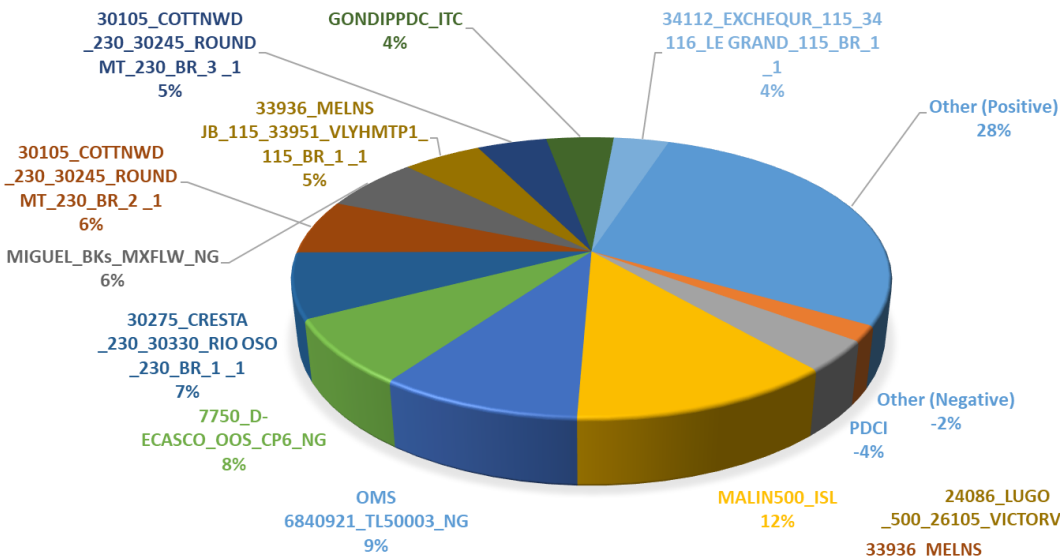


Monthly Surplus Amount for April was approximately \$6.2 million



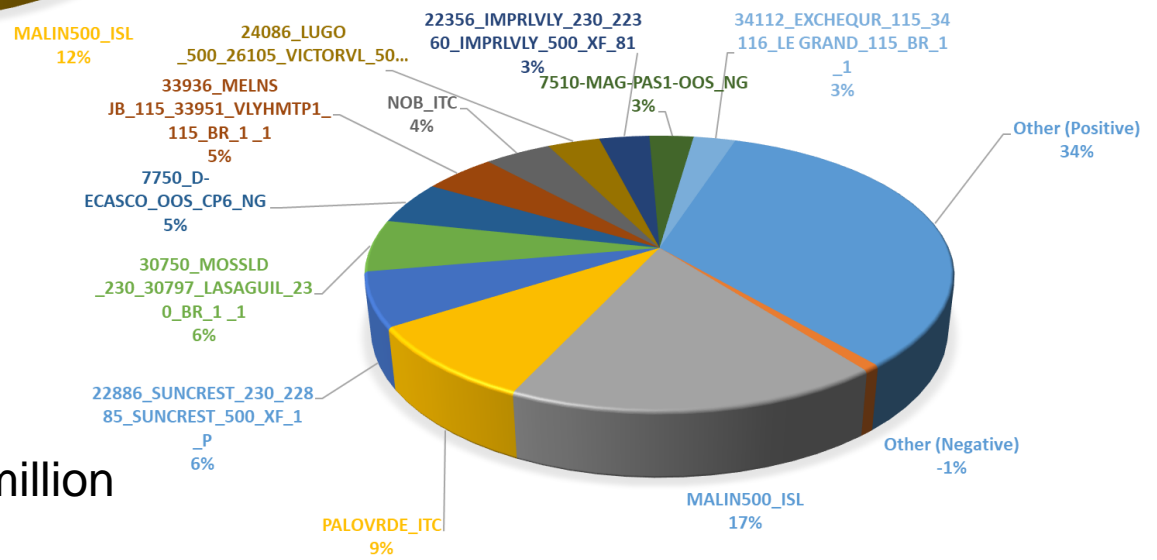
Monthly Surplus Amount for May was approximately \$2.5 million

Total CRR payment after pro-rata adjustments



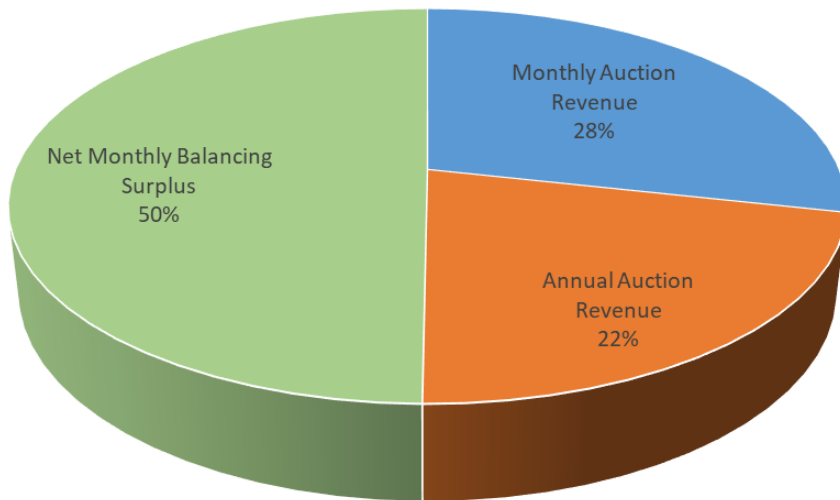
Total CRR Payment for April was approximately \$25.6 million

Total CRR Payment for May was approximately \$32.95 million

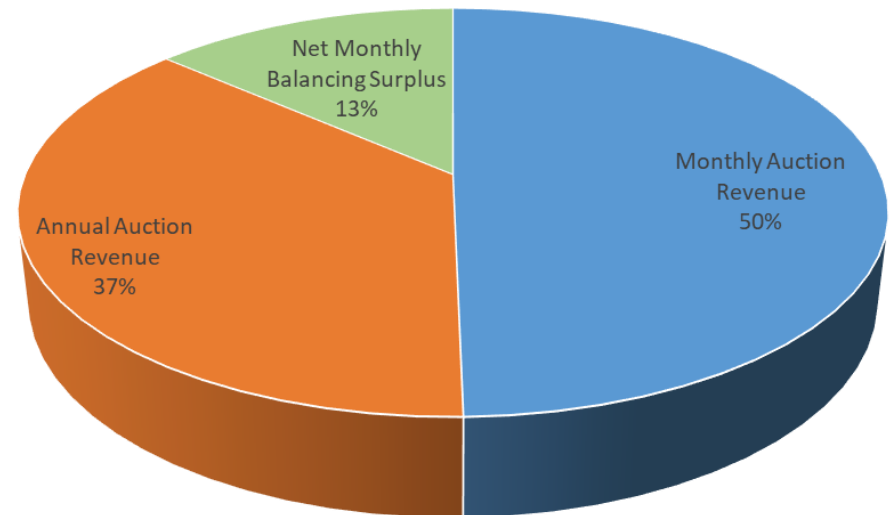


Total CRR surplus includes both auction revenues and surplus offset, and all of that is allocated to measured demand

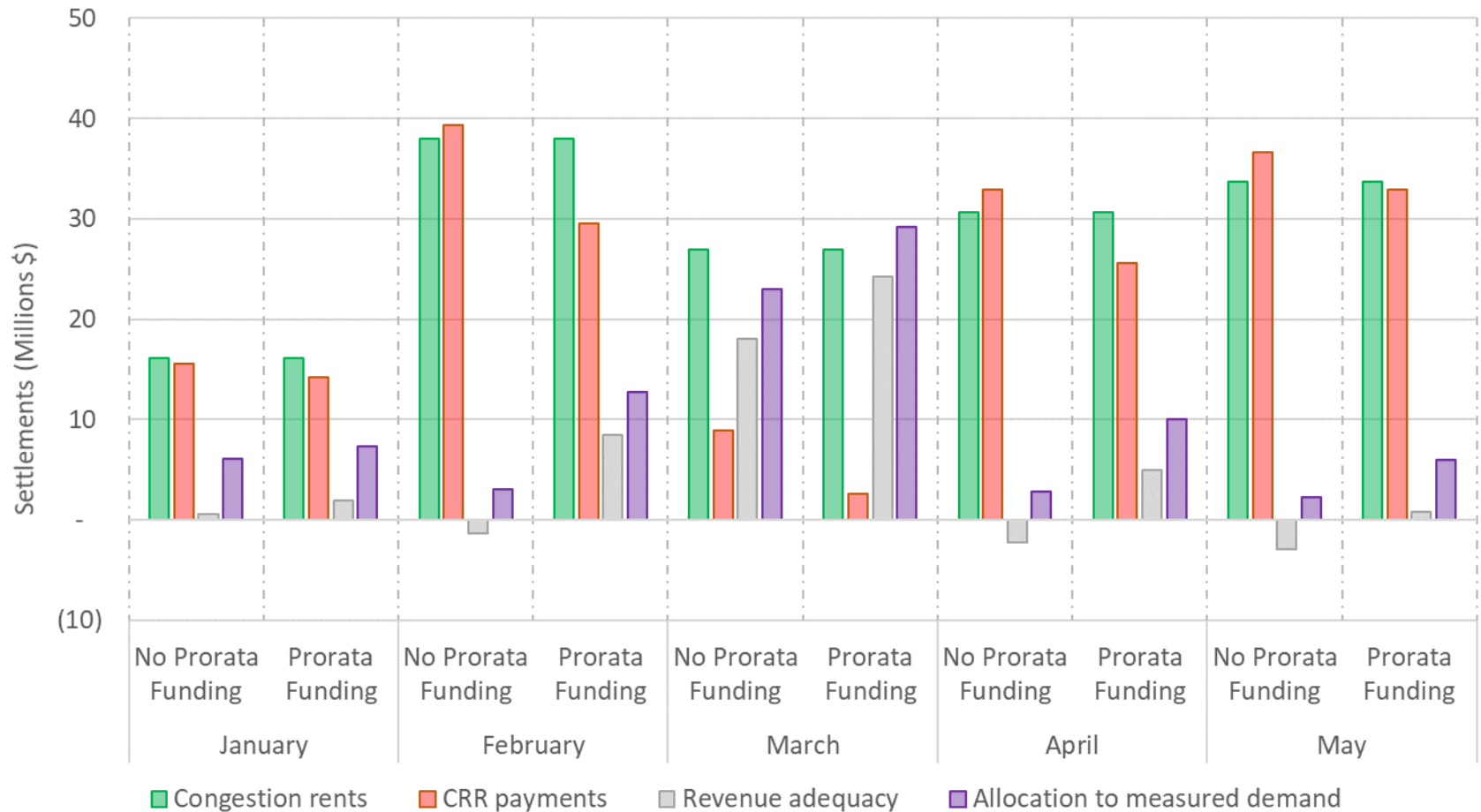
April - Total Balancing Account (~10million)



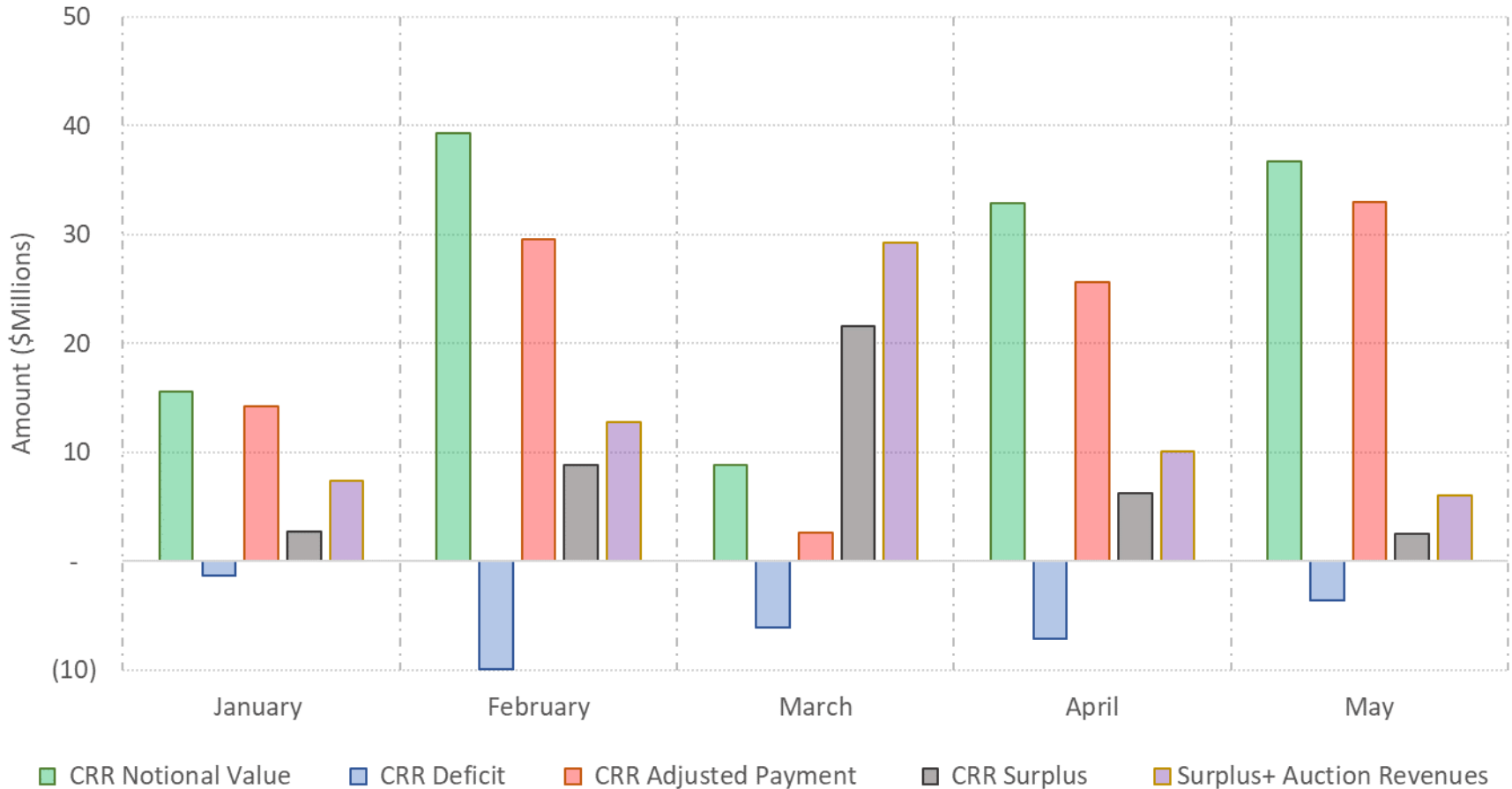
May - Total Balancing Account (~6million)



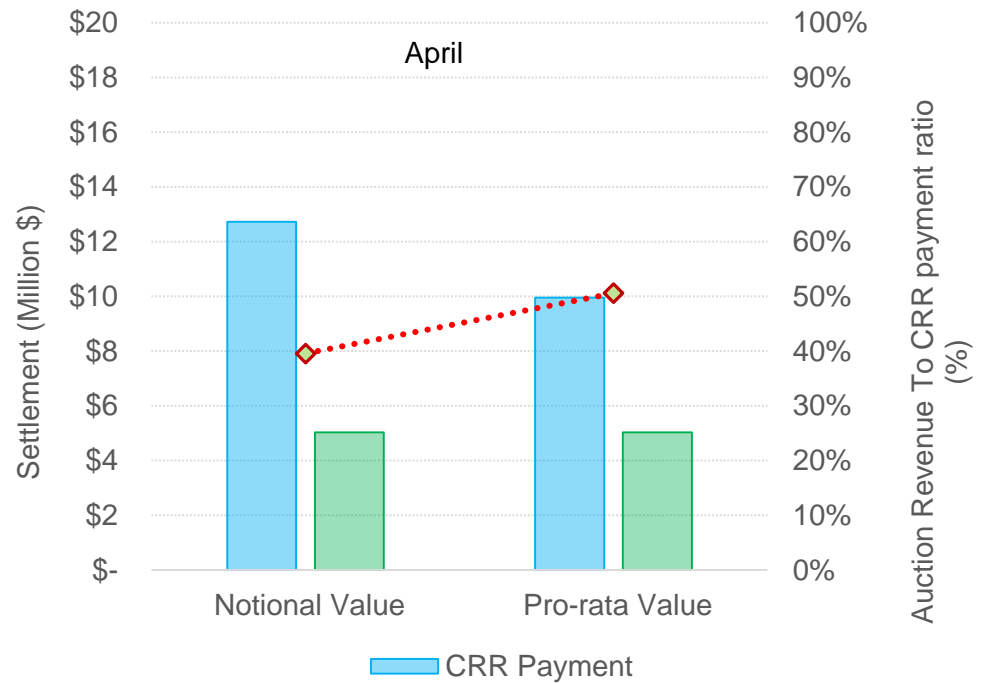
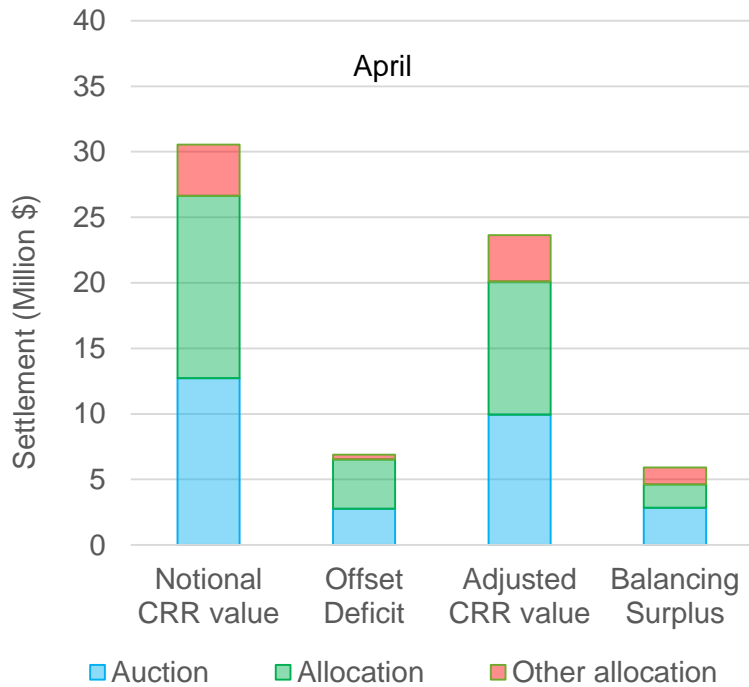
Total CRR surplus includes both auction revenues and balancing surpluses, and all of that is allocated to measured demand



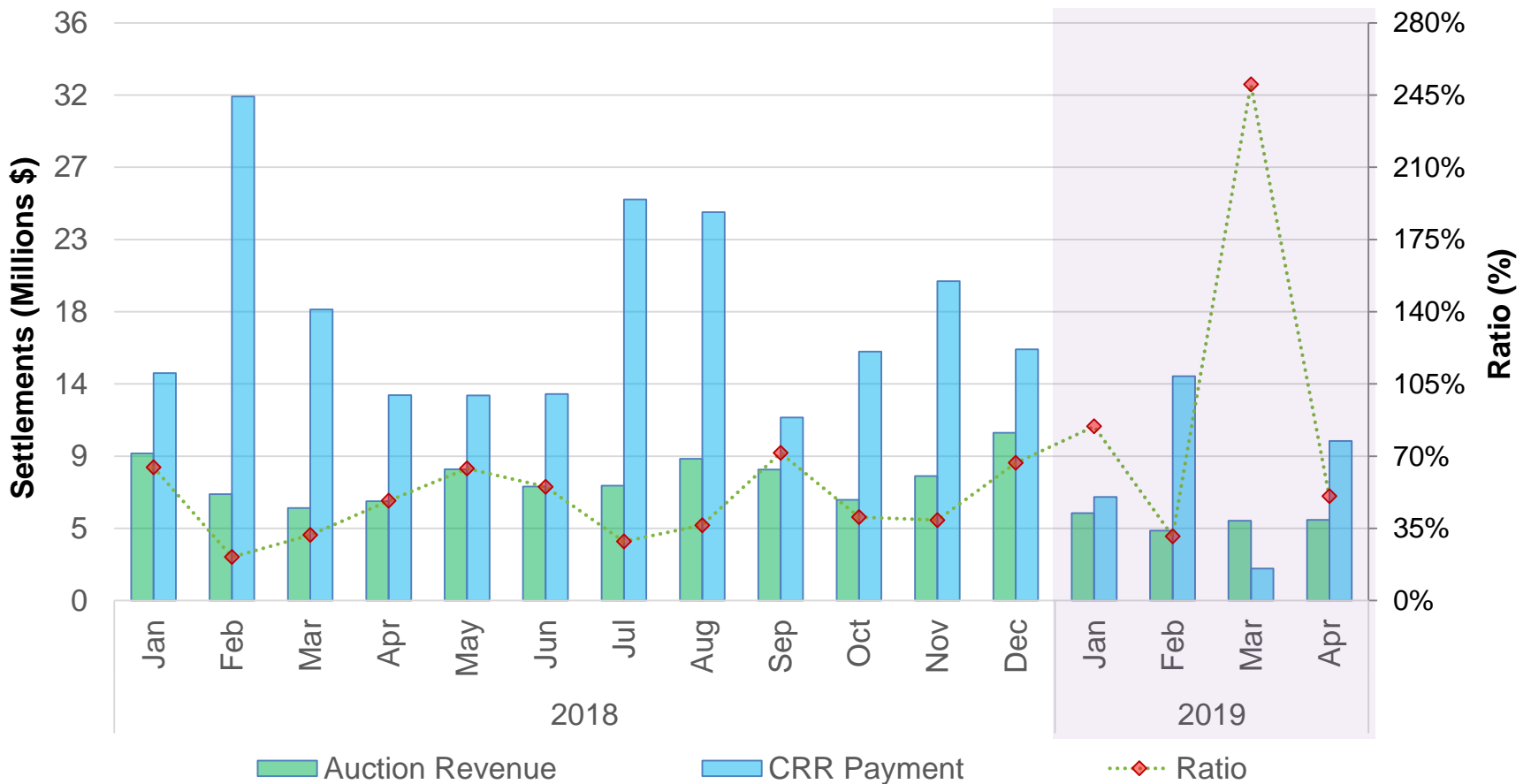
Higher surplus was observed in March as compared to January and February



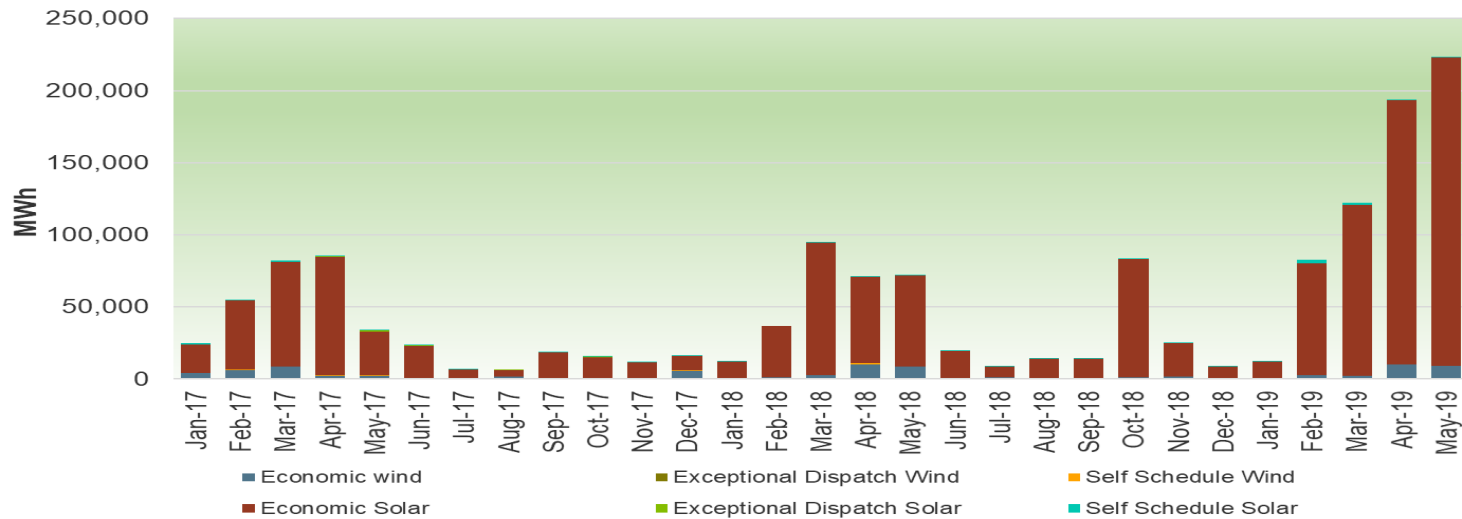
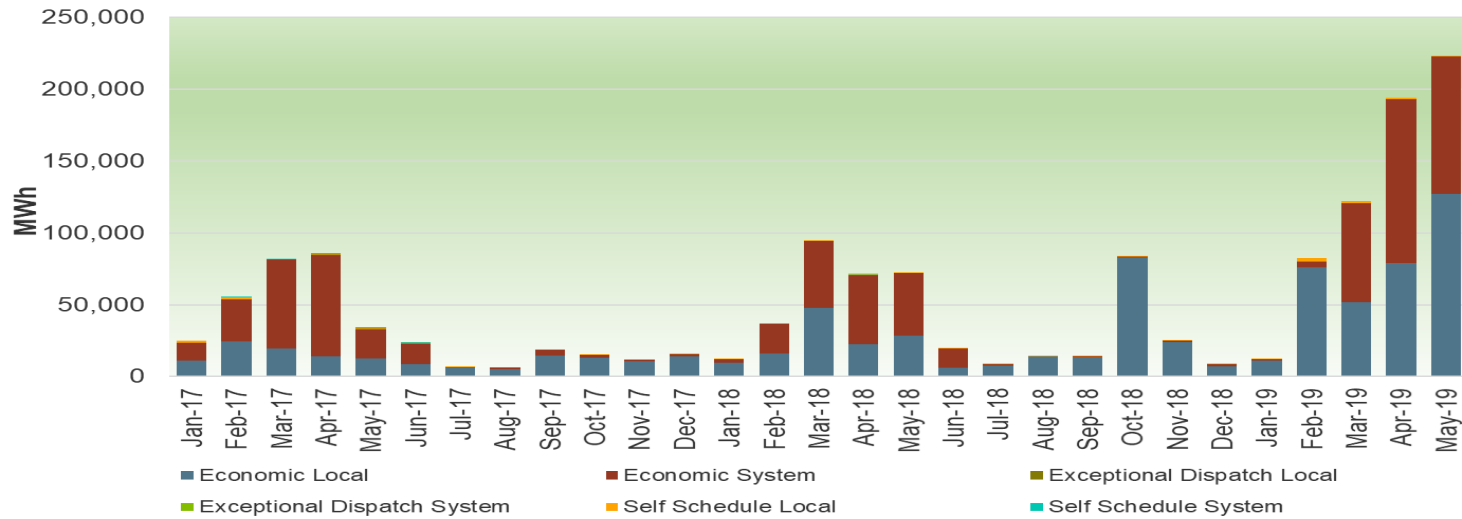
CRR payments have been evenly distributed between Allocation and Auction CRRs for the month of April



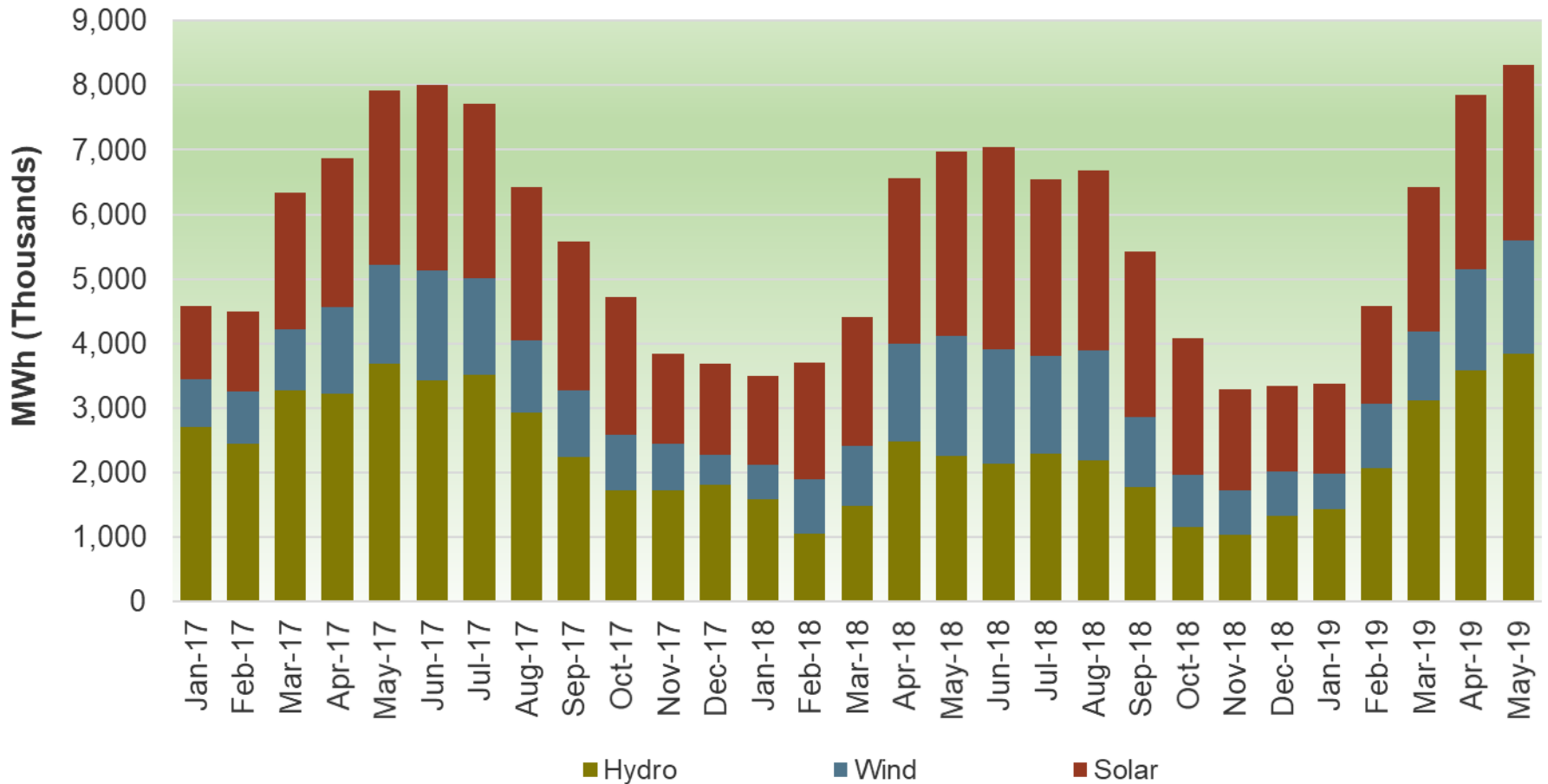
Comparison of Auction Revenues against CRR Payments



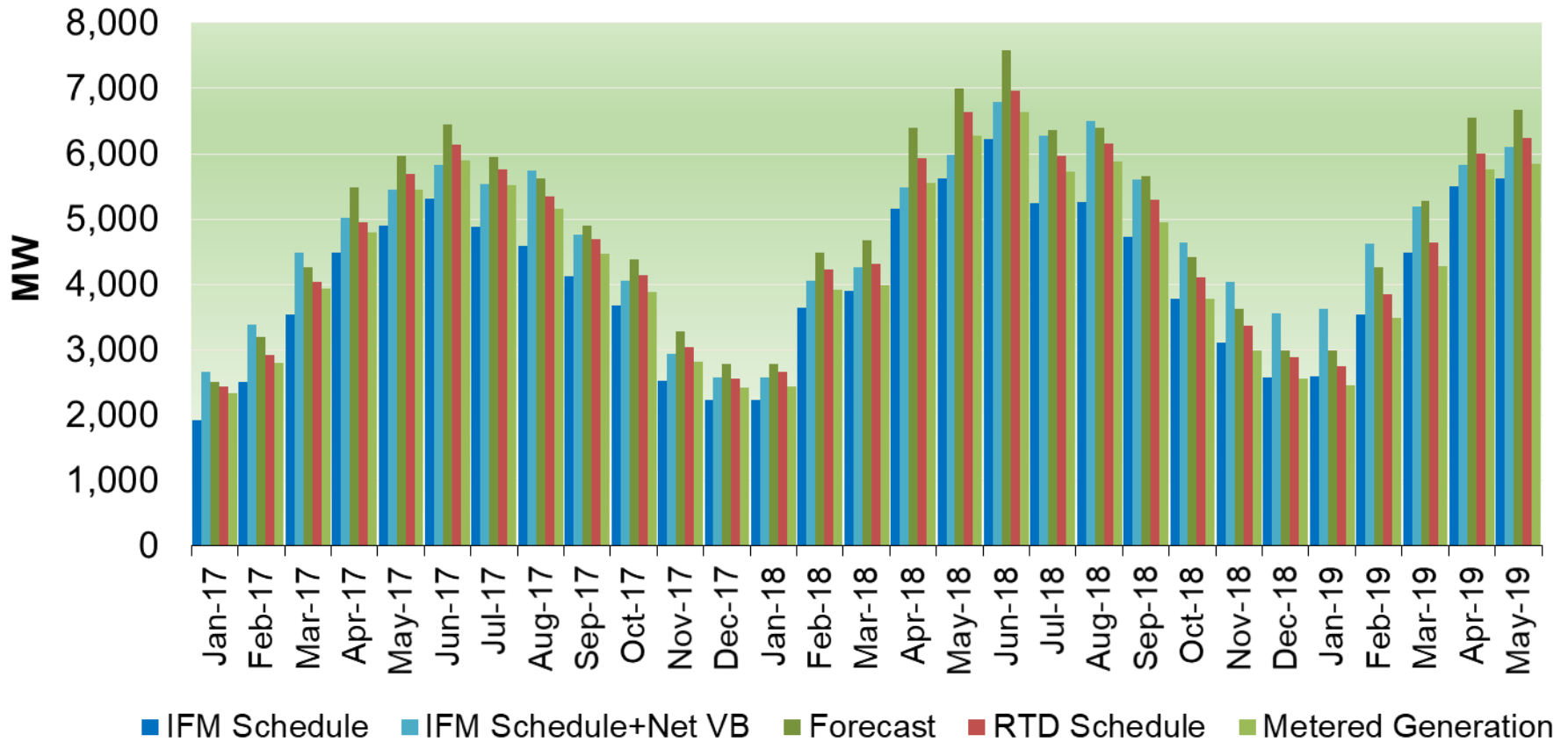
RTD renewable (VERs) curtailment trended upward since February



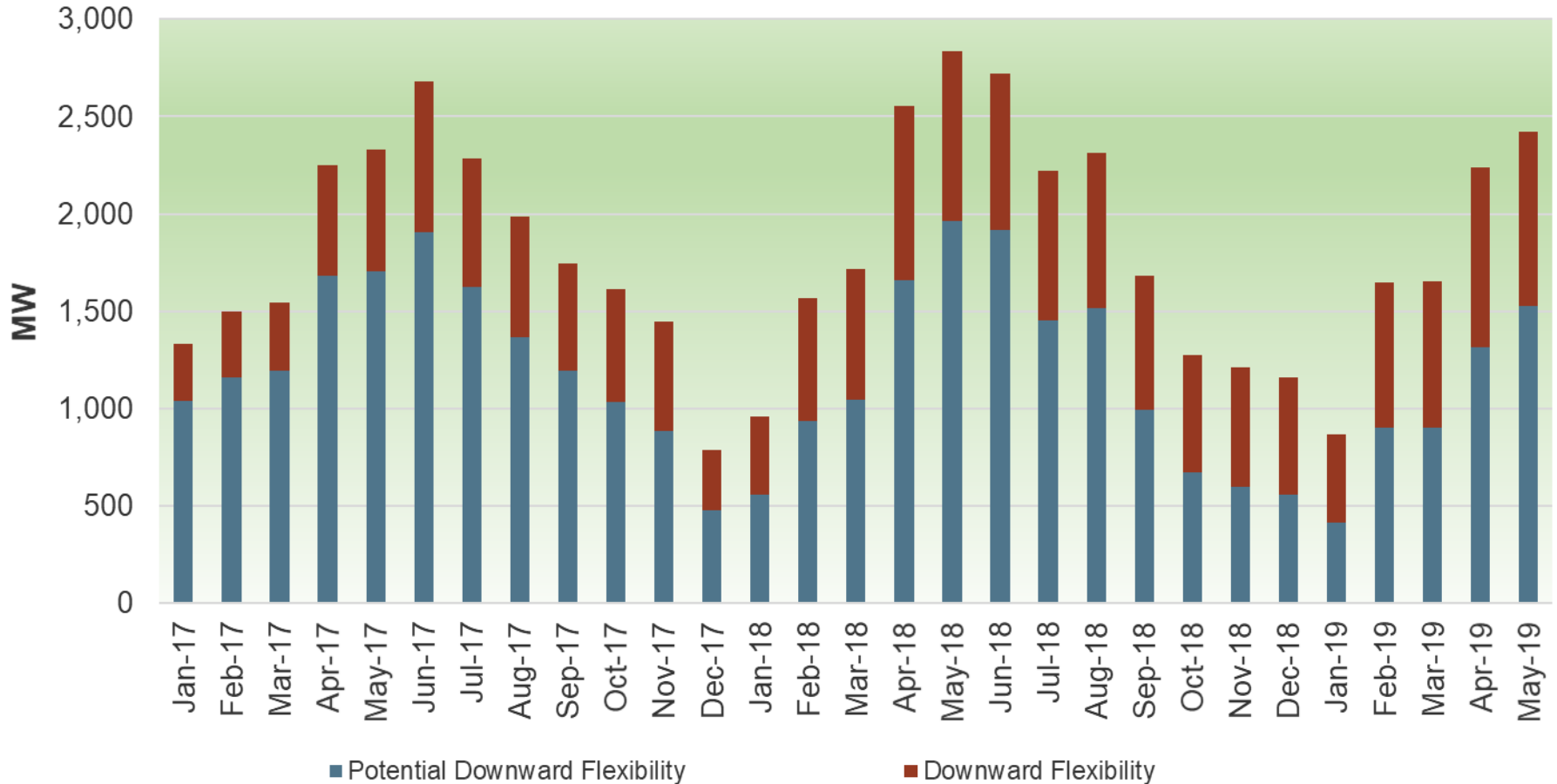
Hydro production higher than previous year in April and May



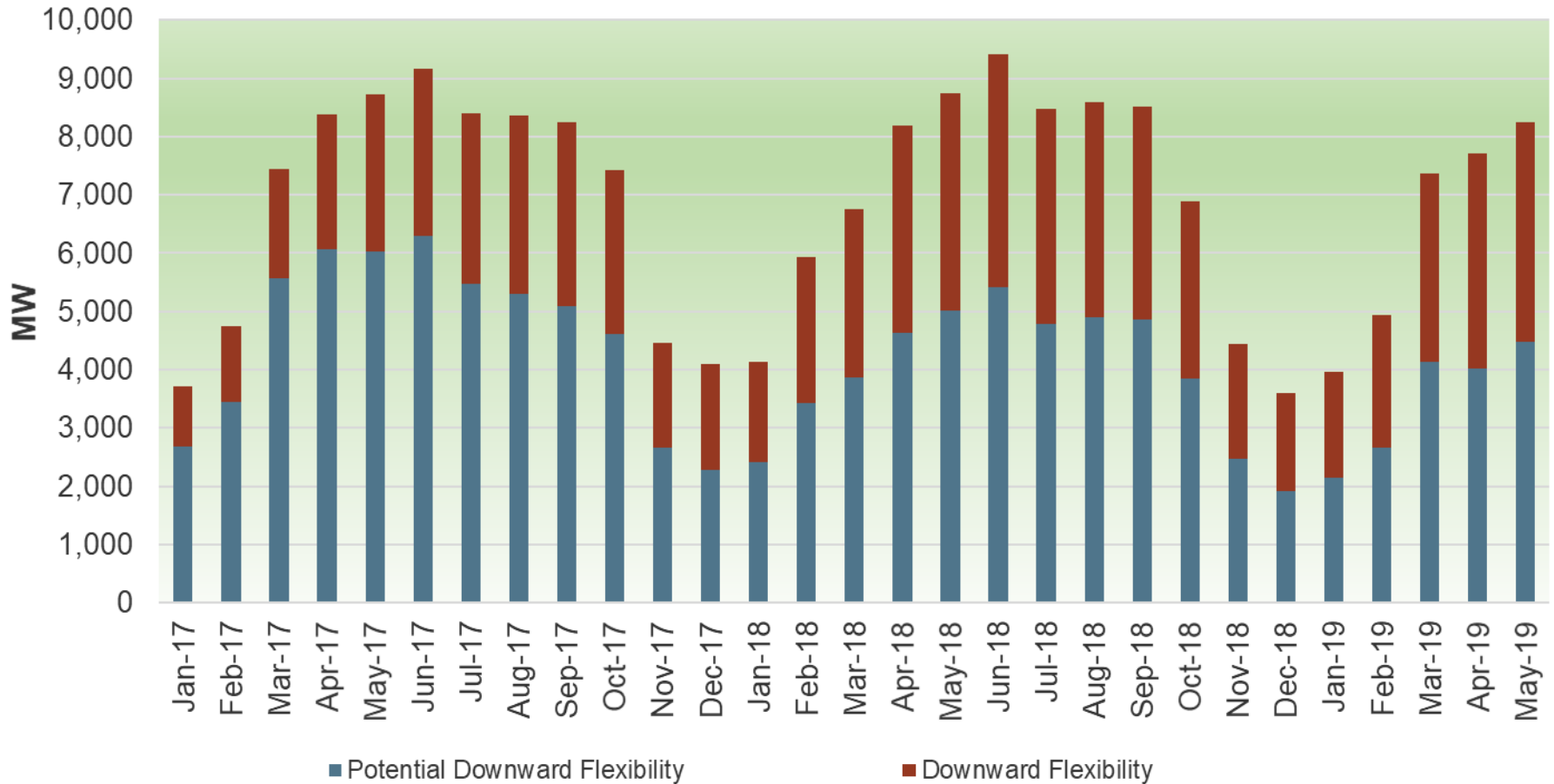
ISO total monthly VERS schedules and forecasts compared to actuals



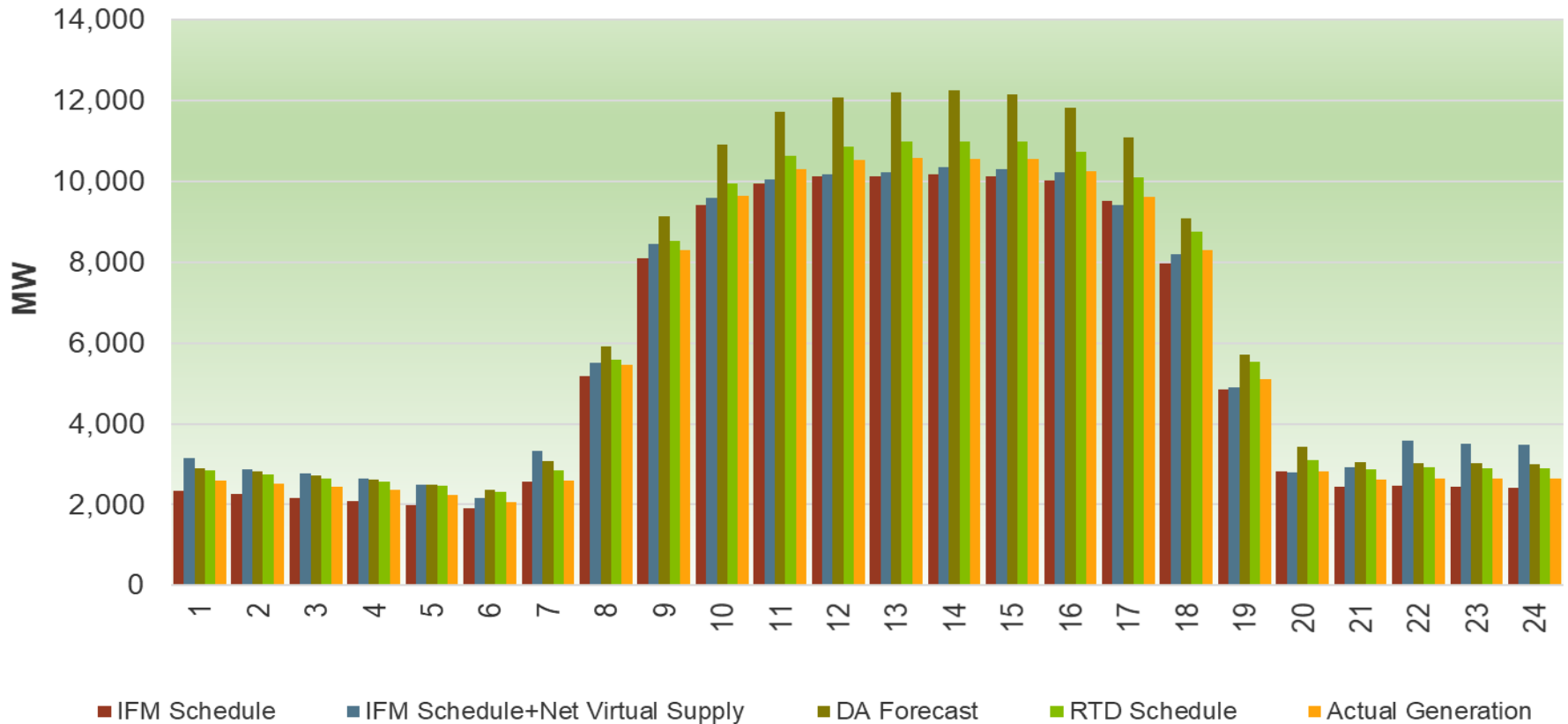
Monthly wind (VERs) downward flexibility in FMM



Monthly solar (VERs) downward flexibility in FMM from 11 AM to 5 PM

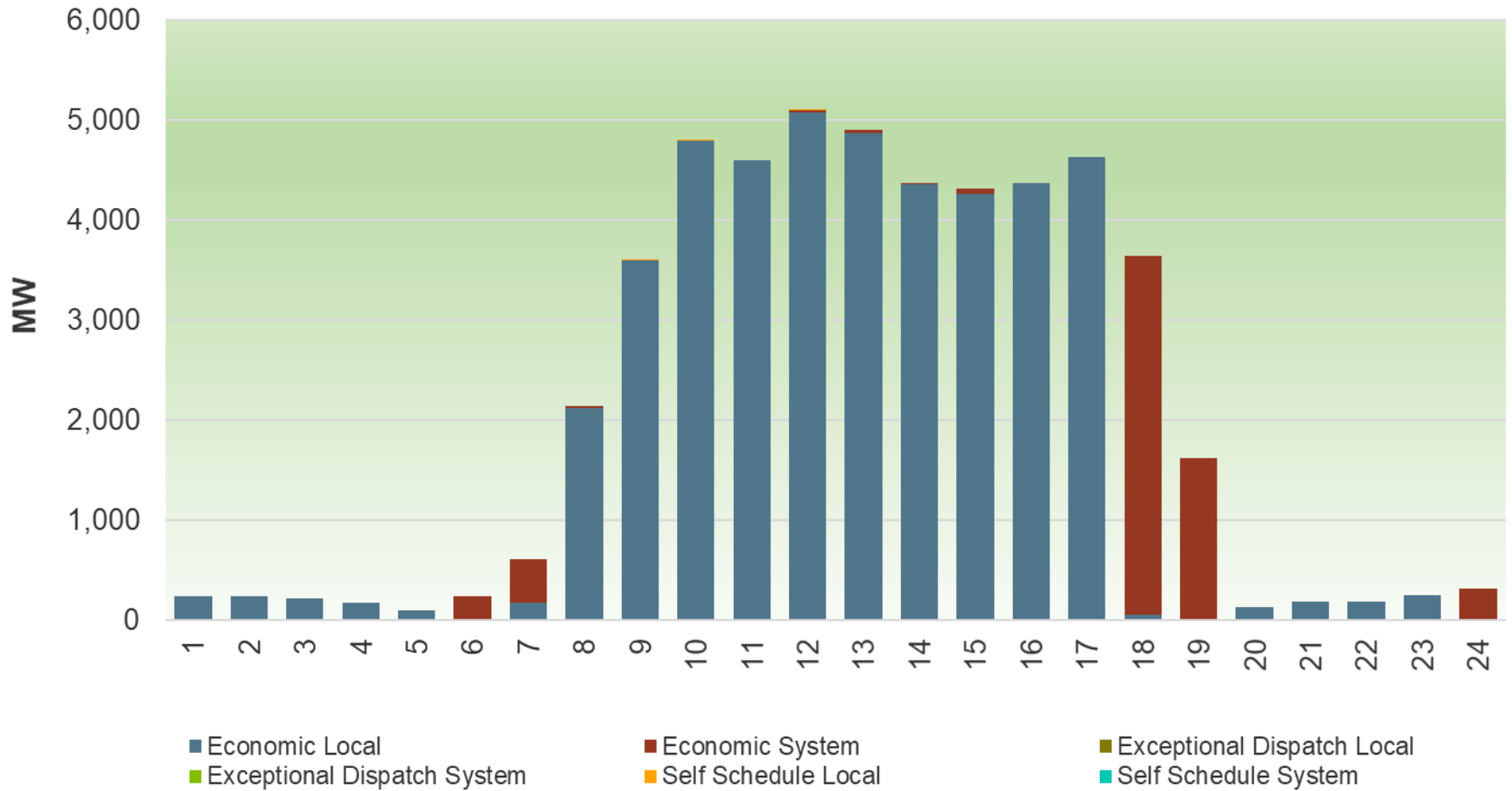


Renewable (VERS) schedules including net virtual supply aligns with VER forecast in April and May

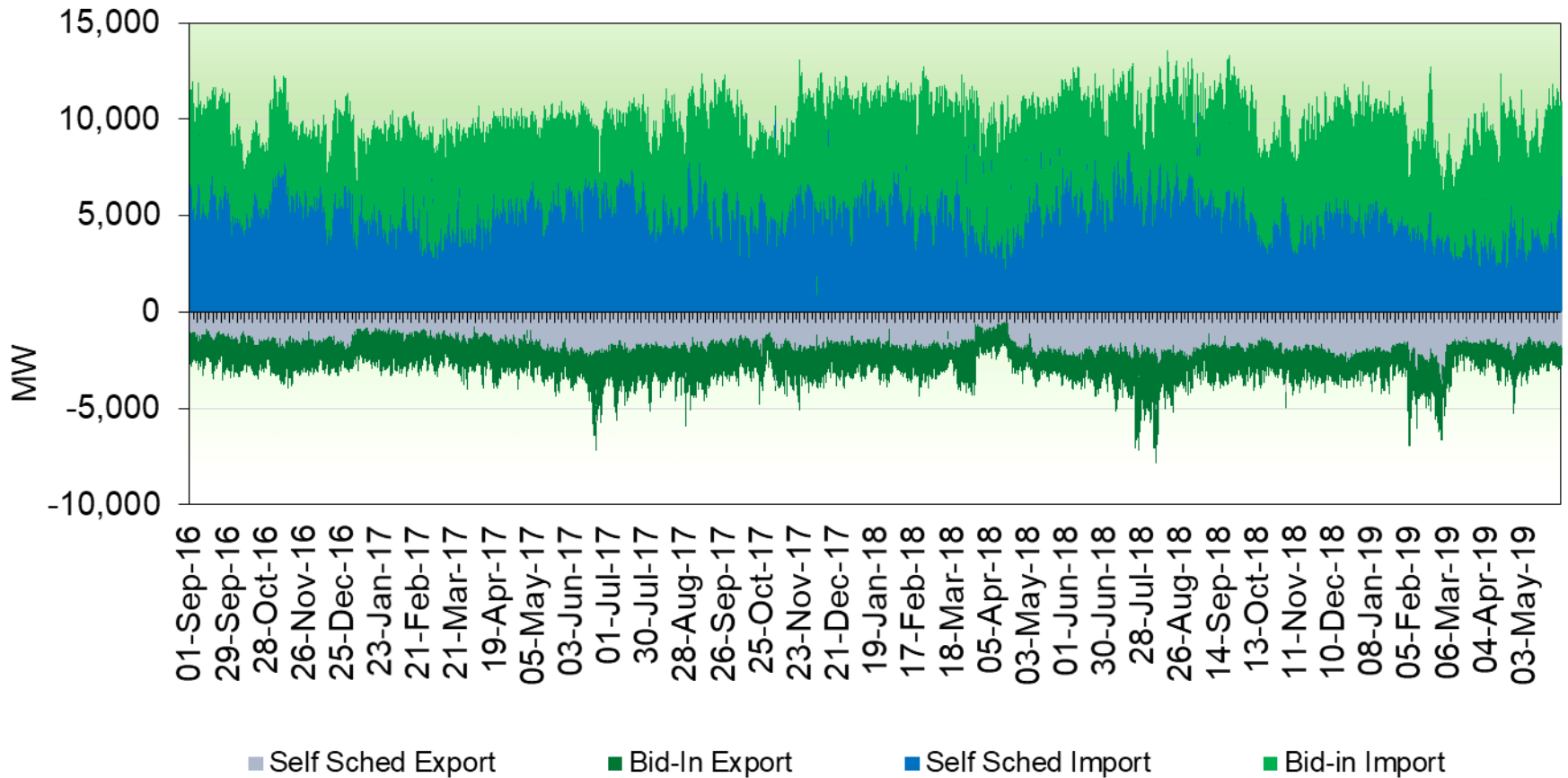


<http://www.caiso.com/Pages/documentsbygroup.aspx?GroupID=EFF75C2E-F28E-4087-B88B-8DFFAED828F8>

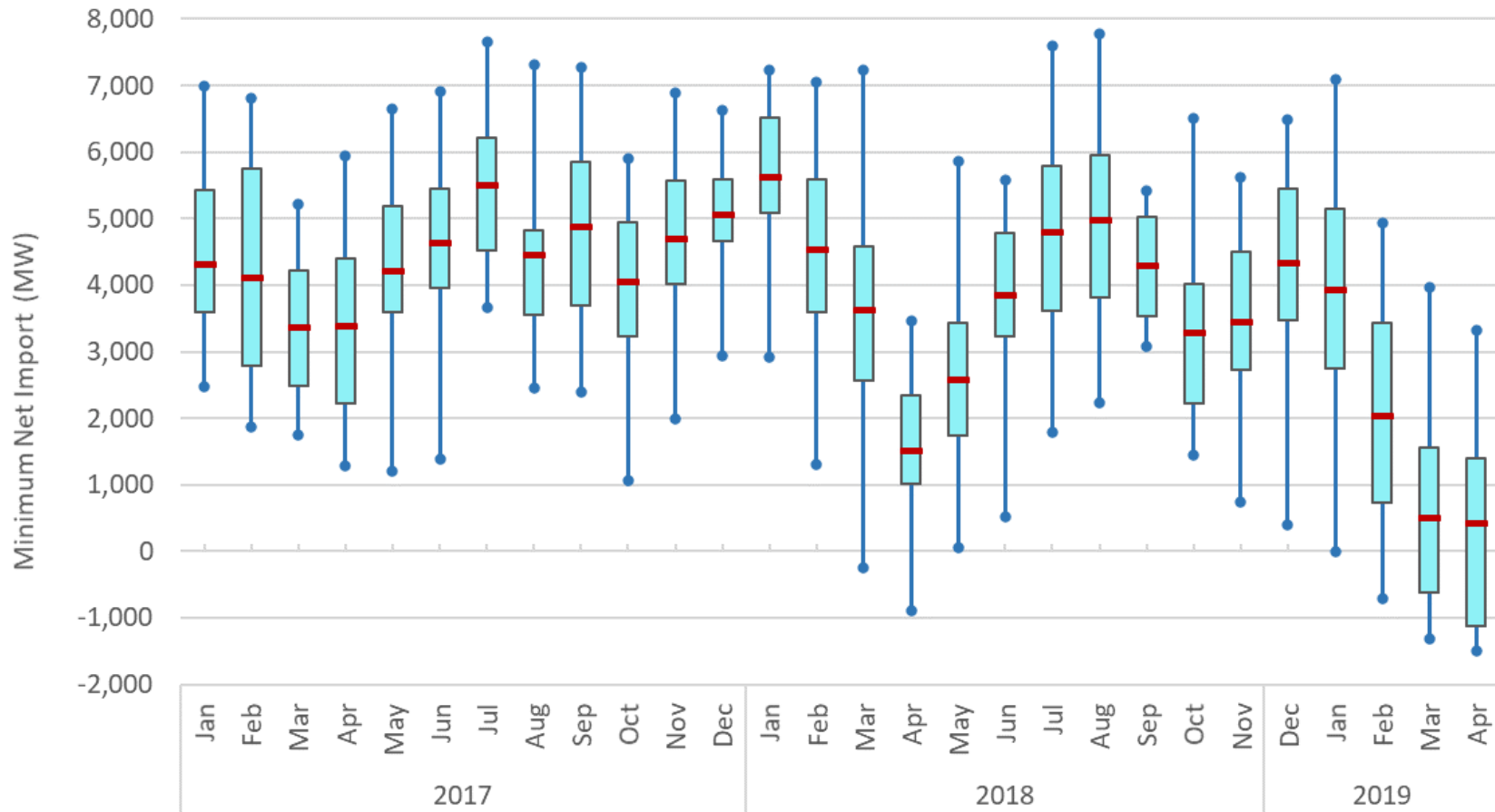
Hourly distribution of maximum RTD renewable (VERS) curtailment in May



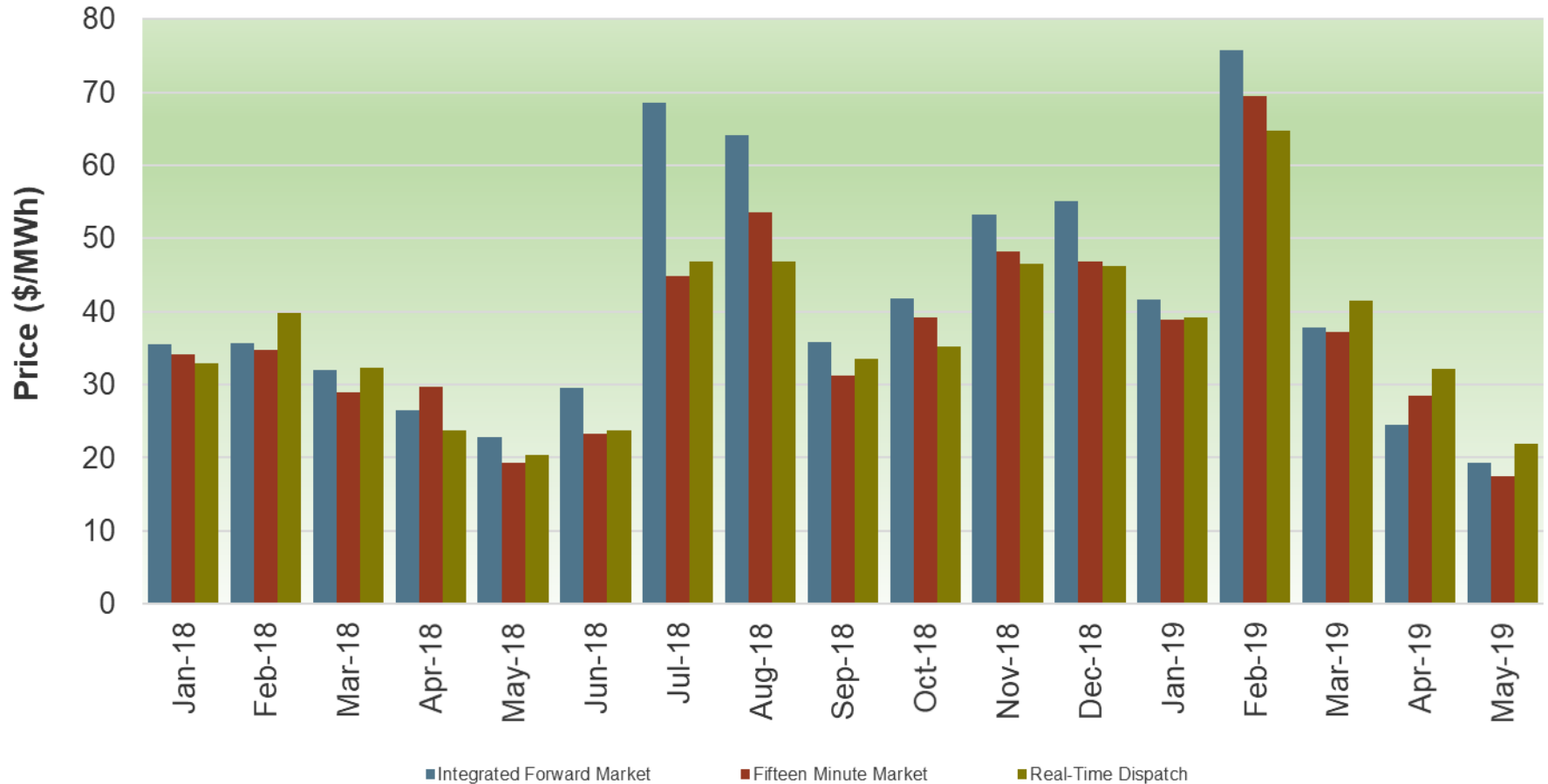
Self scheduled interties in the real-time market stayed high



Minimum level of net imports to the CAISO system are observed during spring time

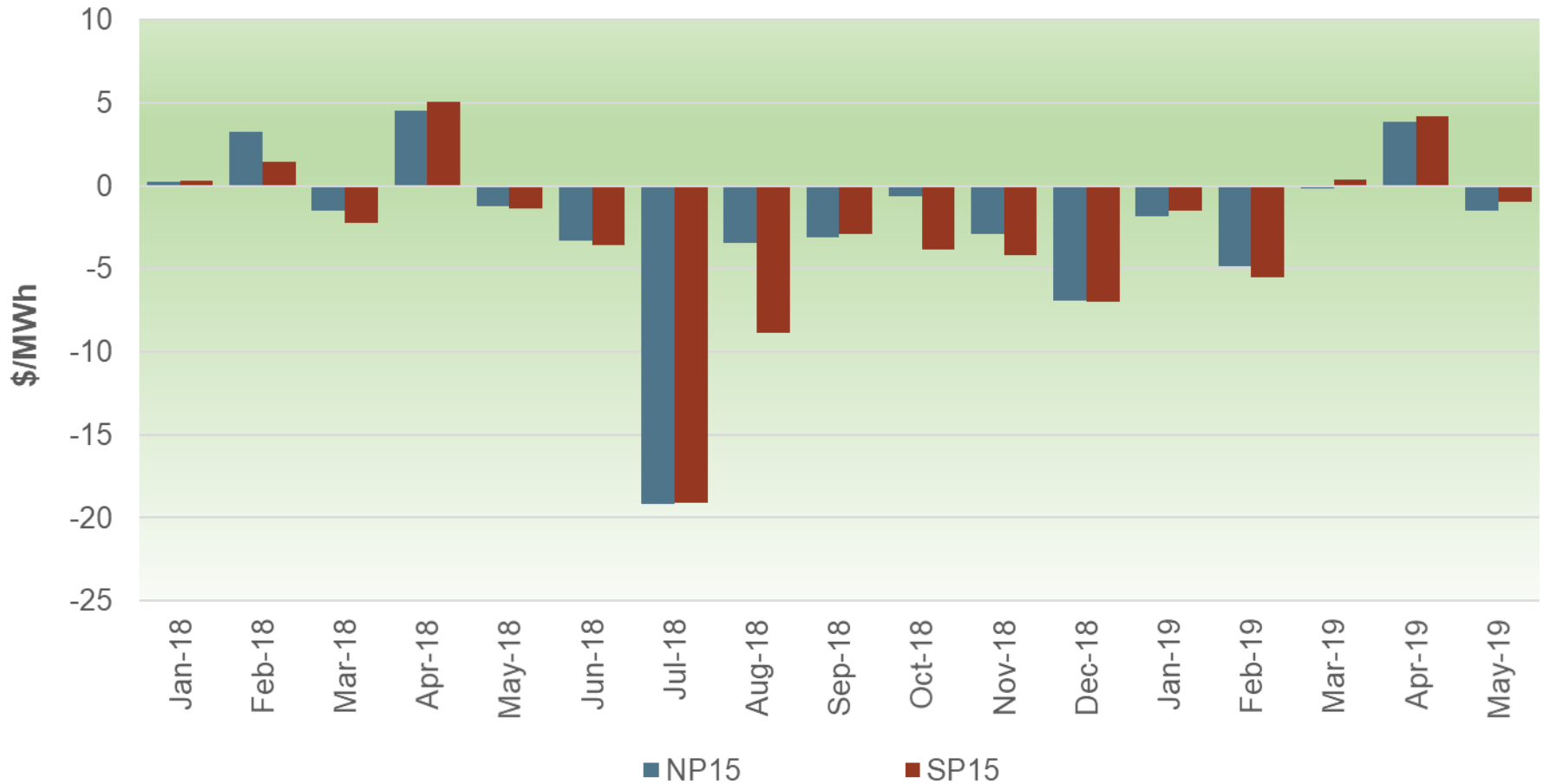


Improved price convergence in May

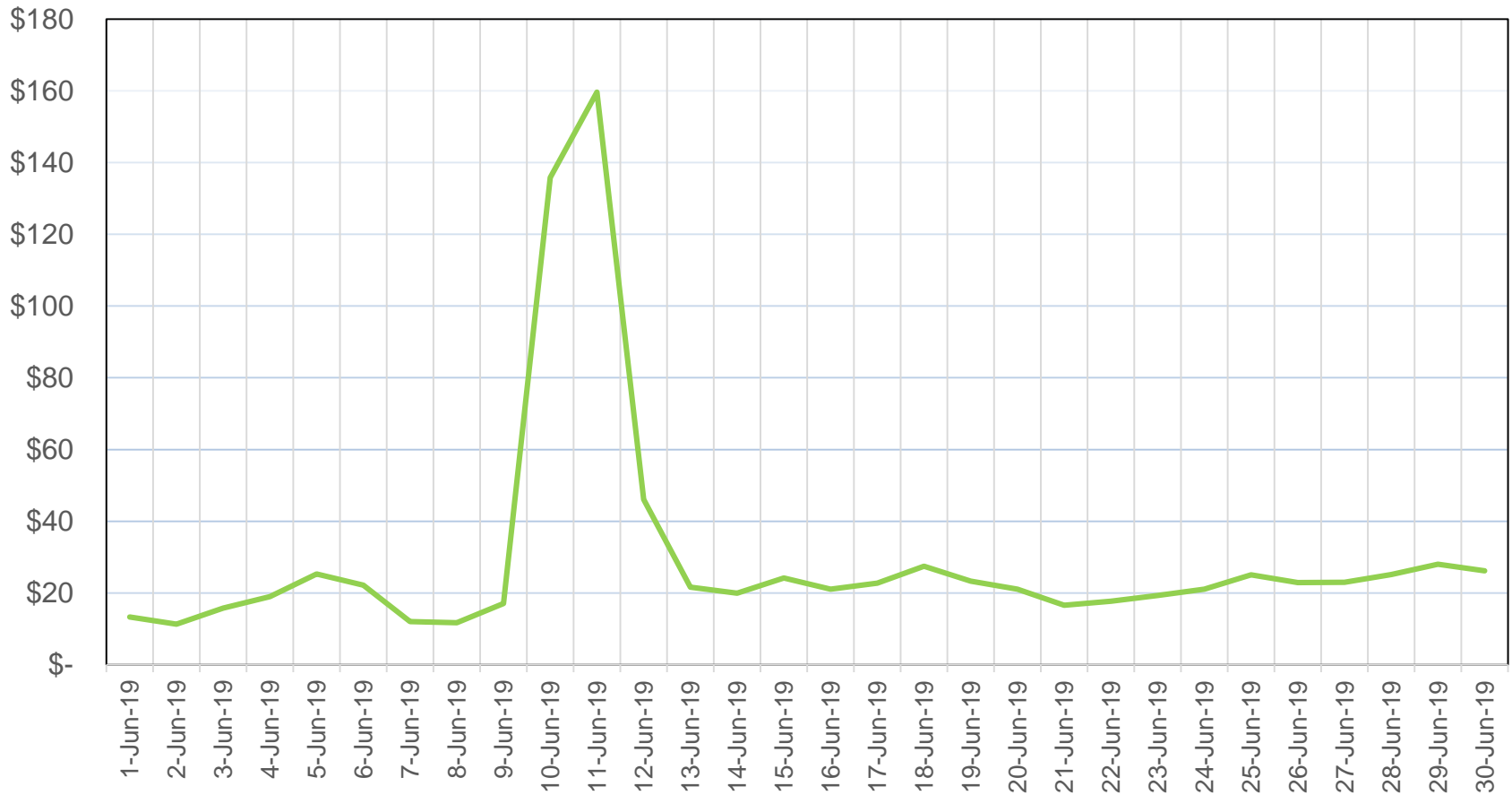


Note: Metric Based on System Marginal Energy Component (SMEC)

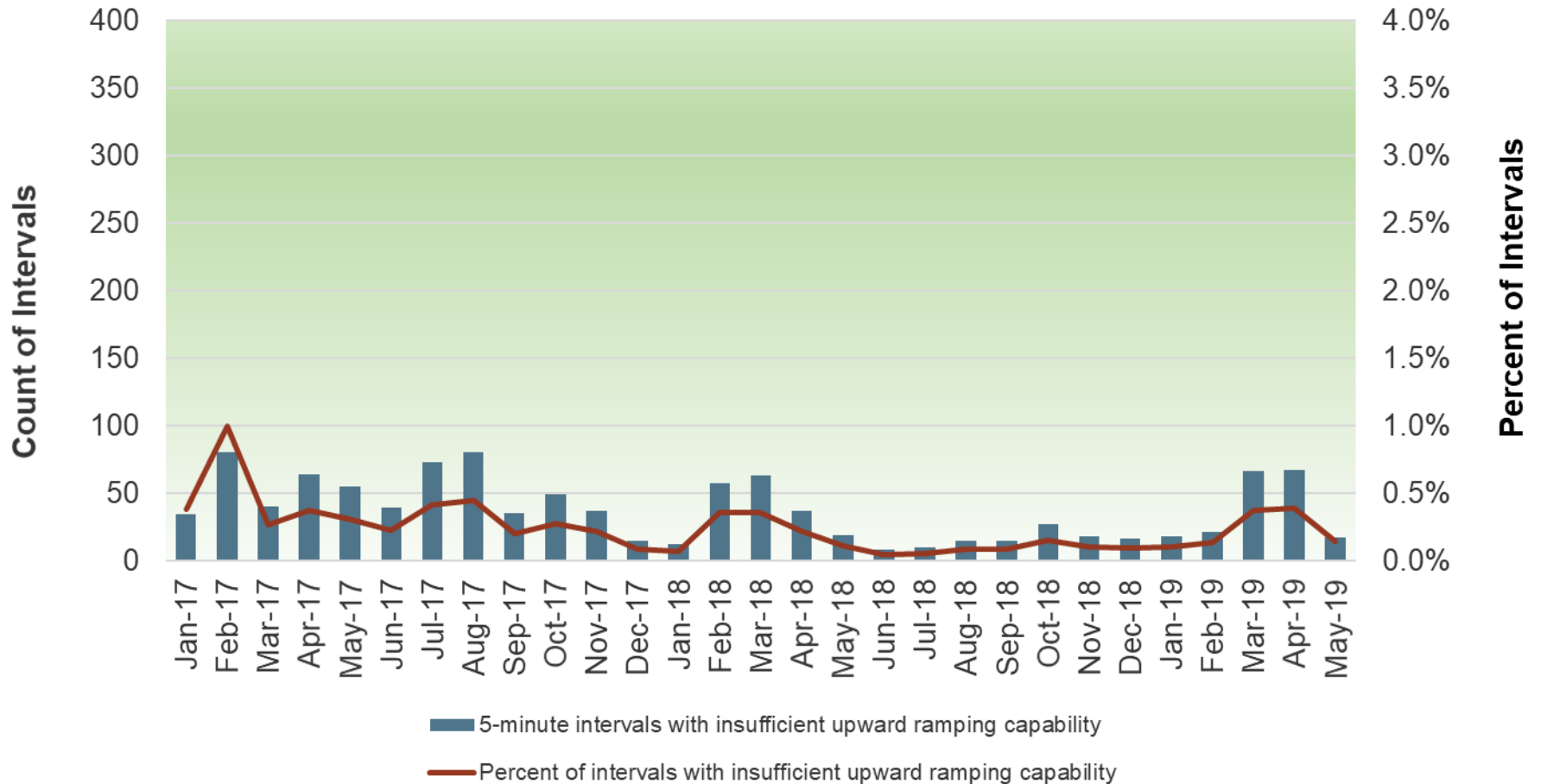
RT prices lower than DA prices for both NP15 and SP15 in May



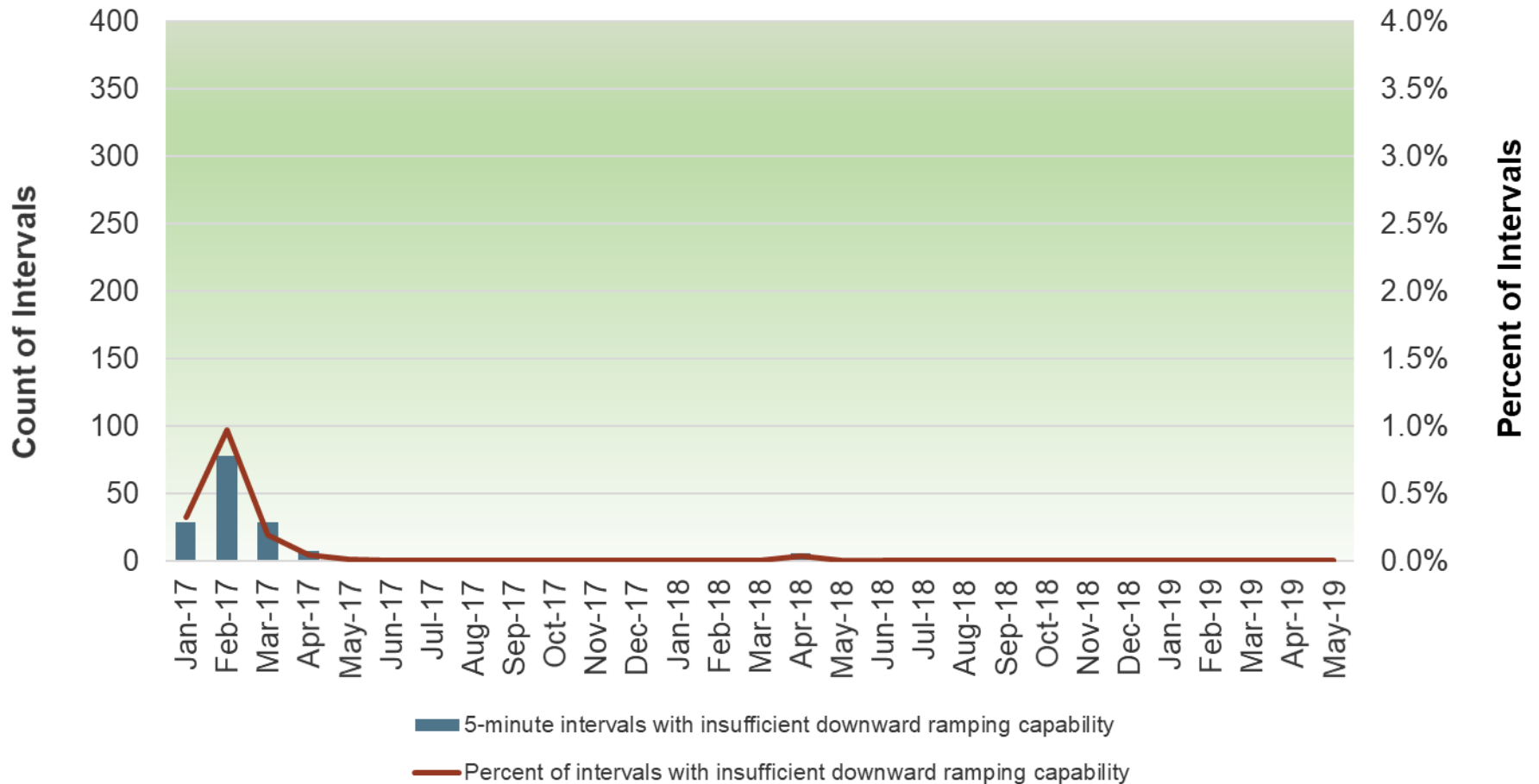
Daily Average Fifteen-Minute Market System Marginal Energy Component for June 2019



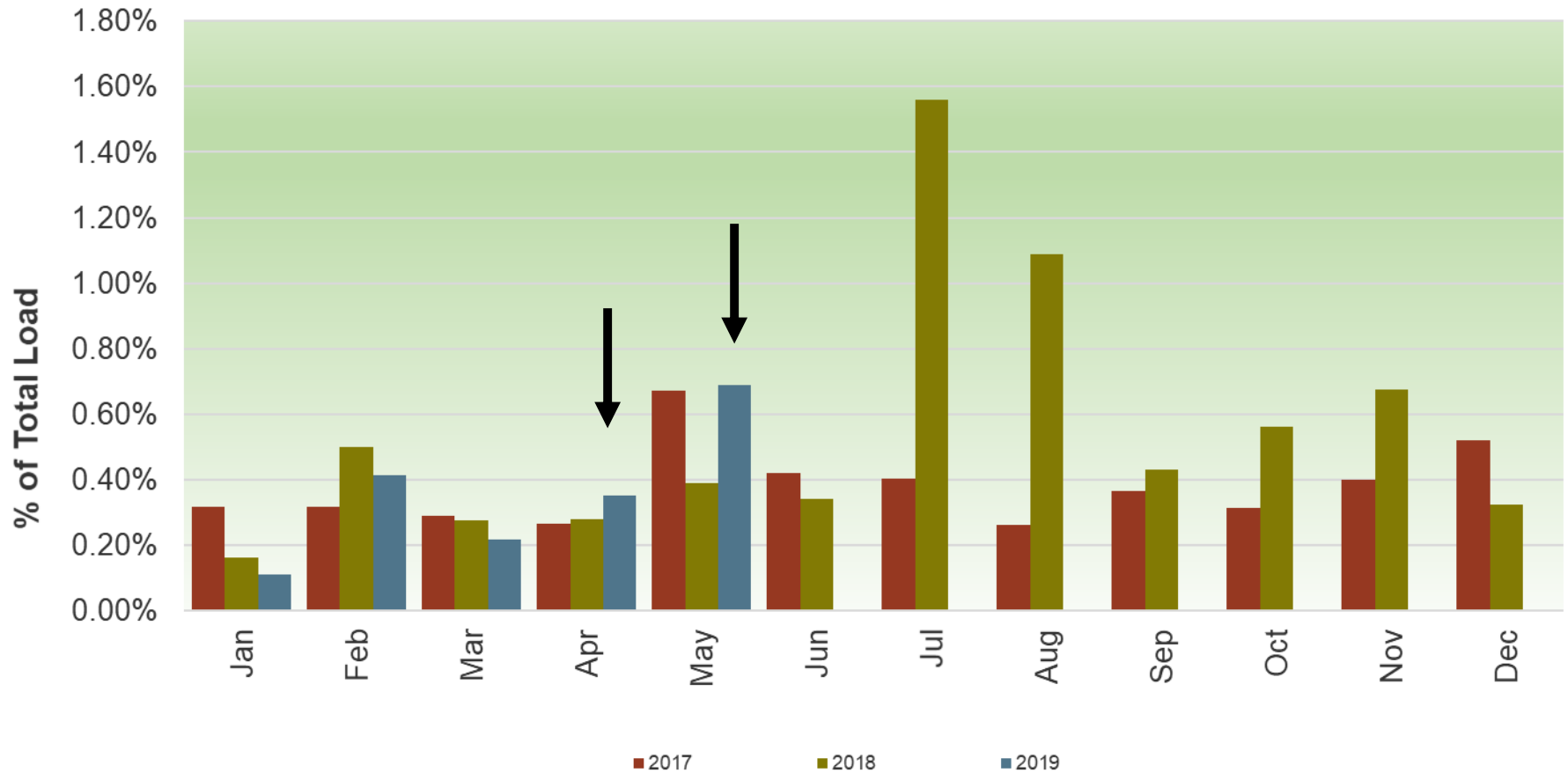
Insufficient upward ramping capacity in ISO real-time decreased in May



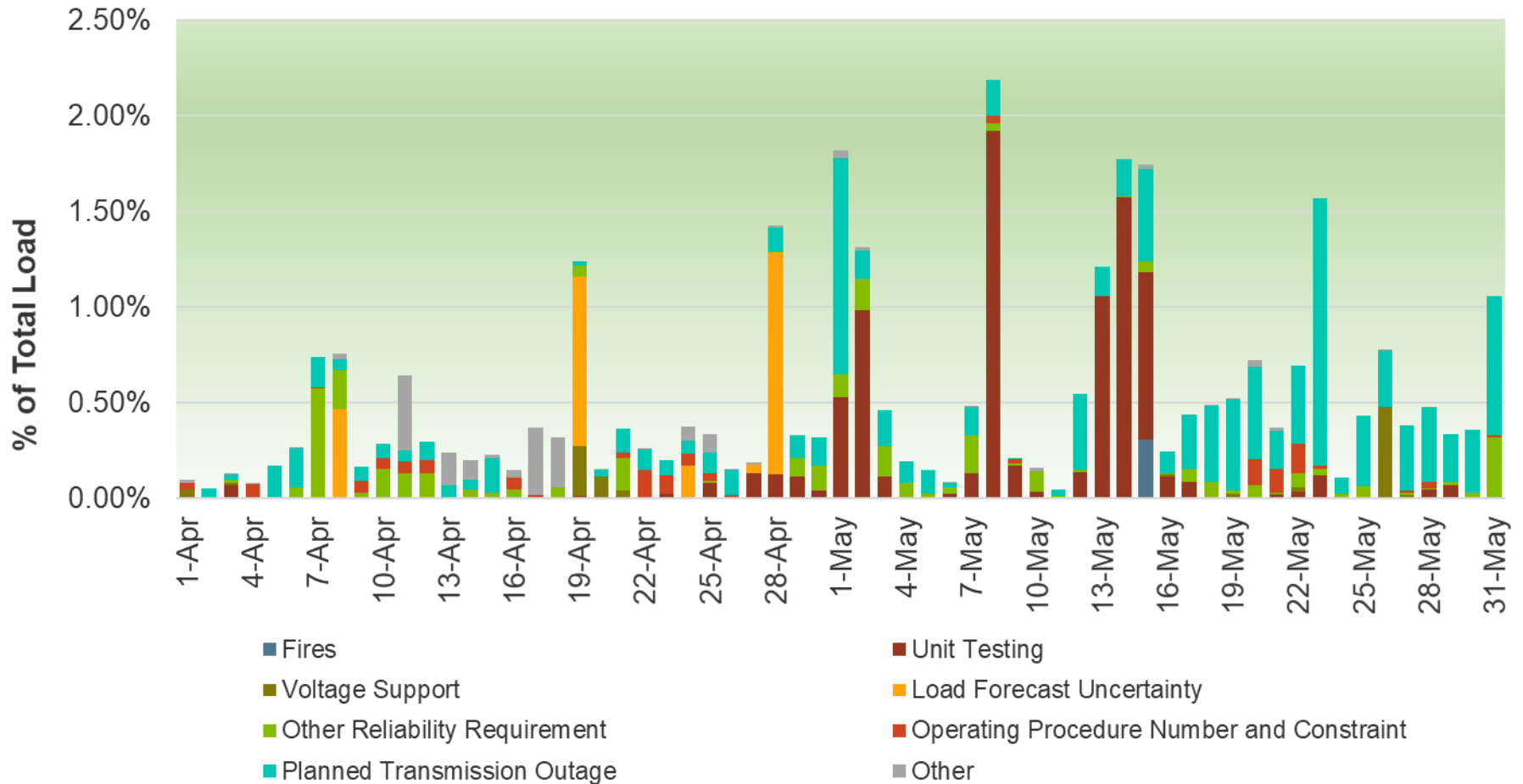
Insufficient downward ramping capacity in real-time continued to be low in April and May



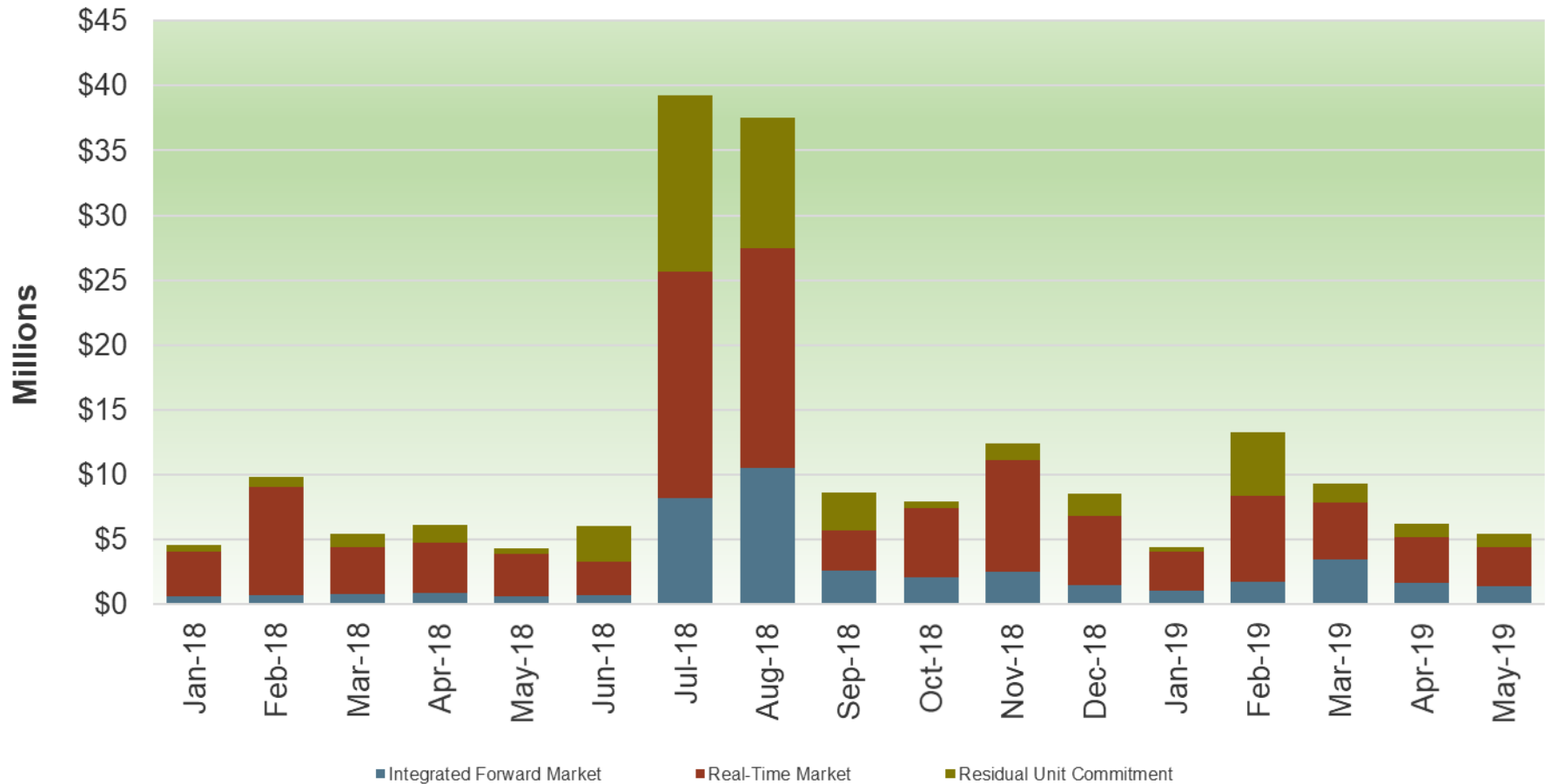
Exceptional dispatch volume in the ISO area stayed at low levels in April and May



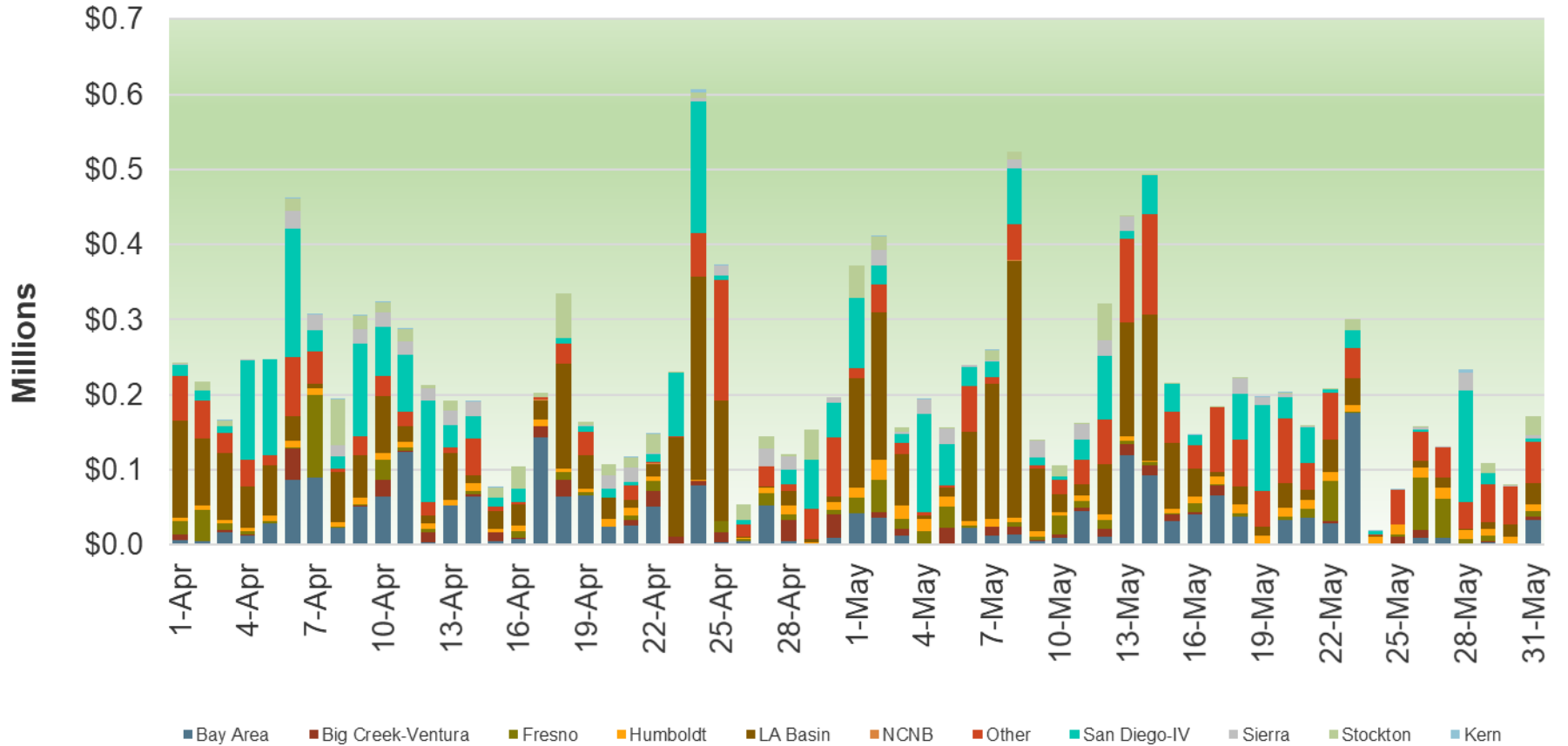
Exceptional dispatches rose in May.



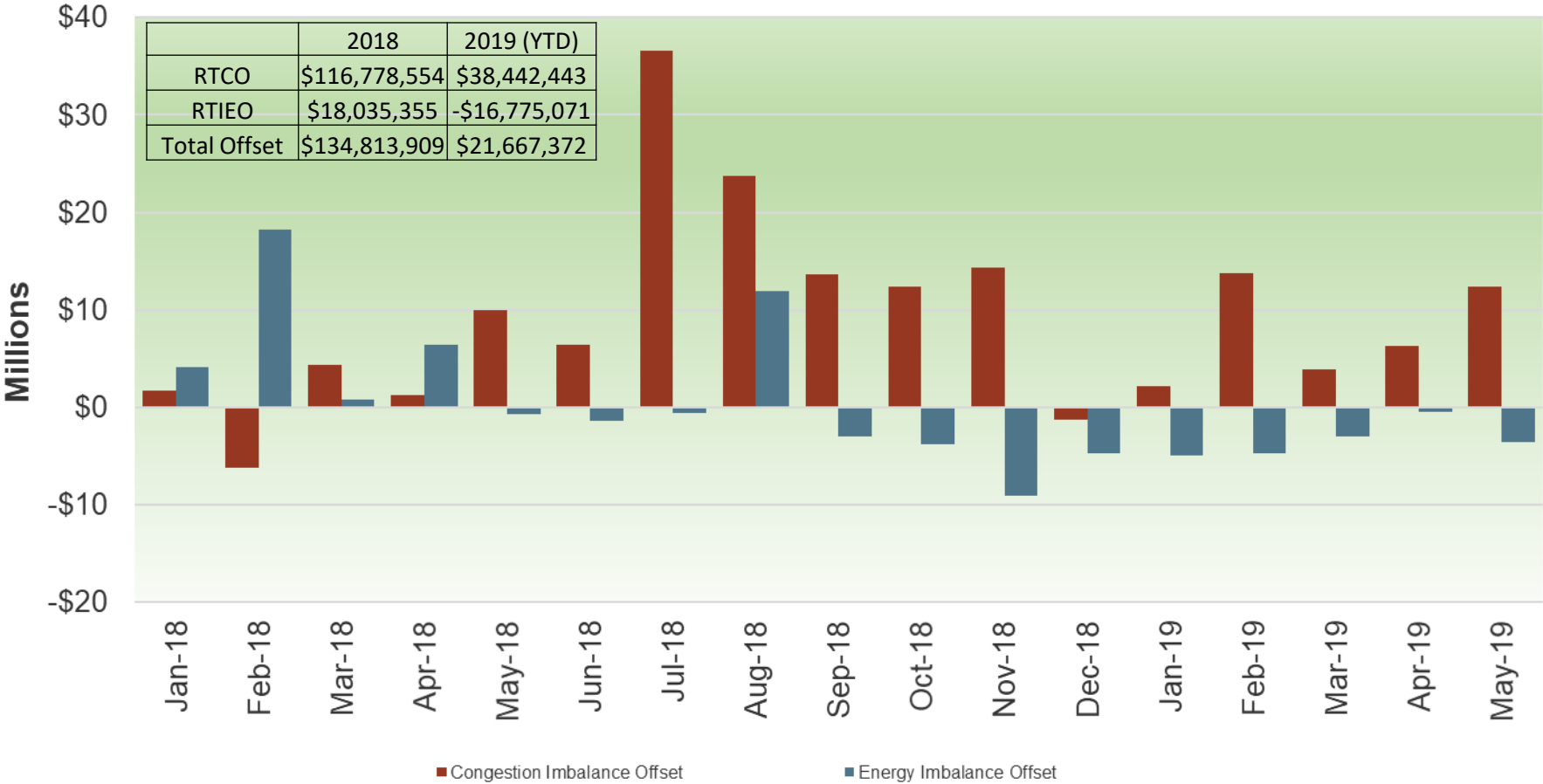
Bid cost recovery declined in April and May.



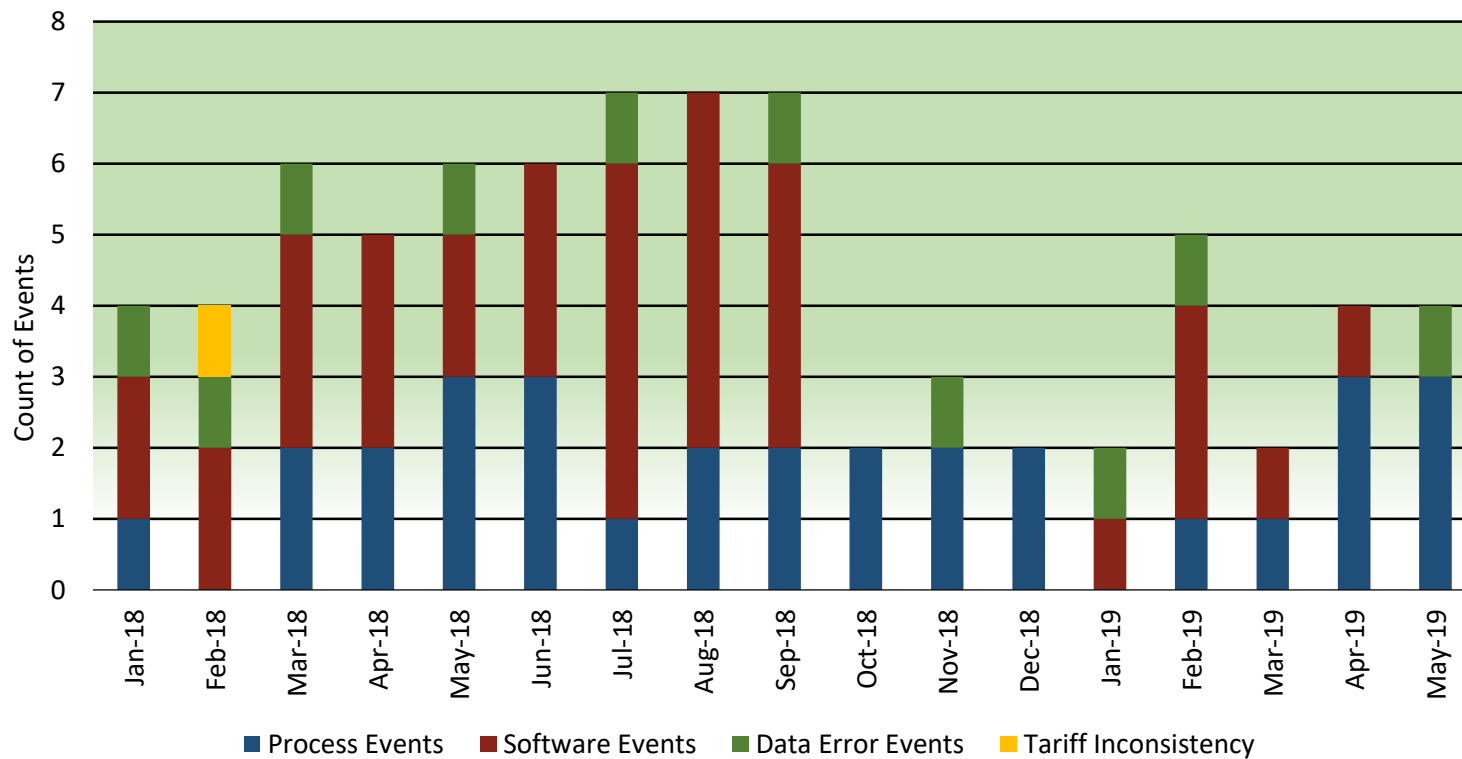
Bid cost recovery (BCR) by Local Capacity Requirement area



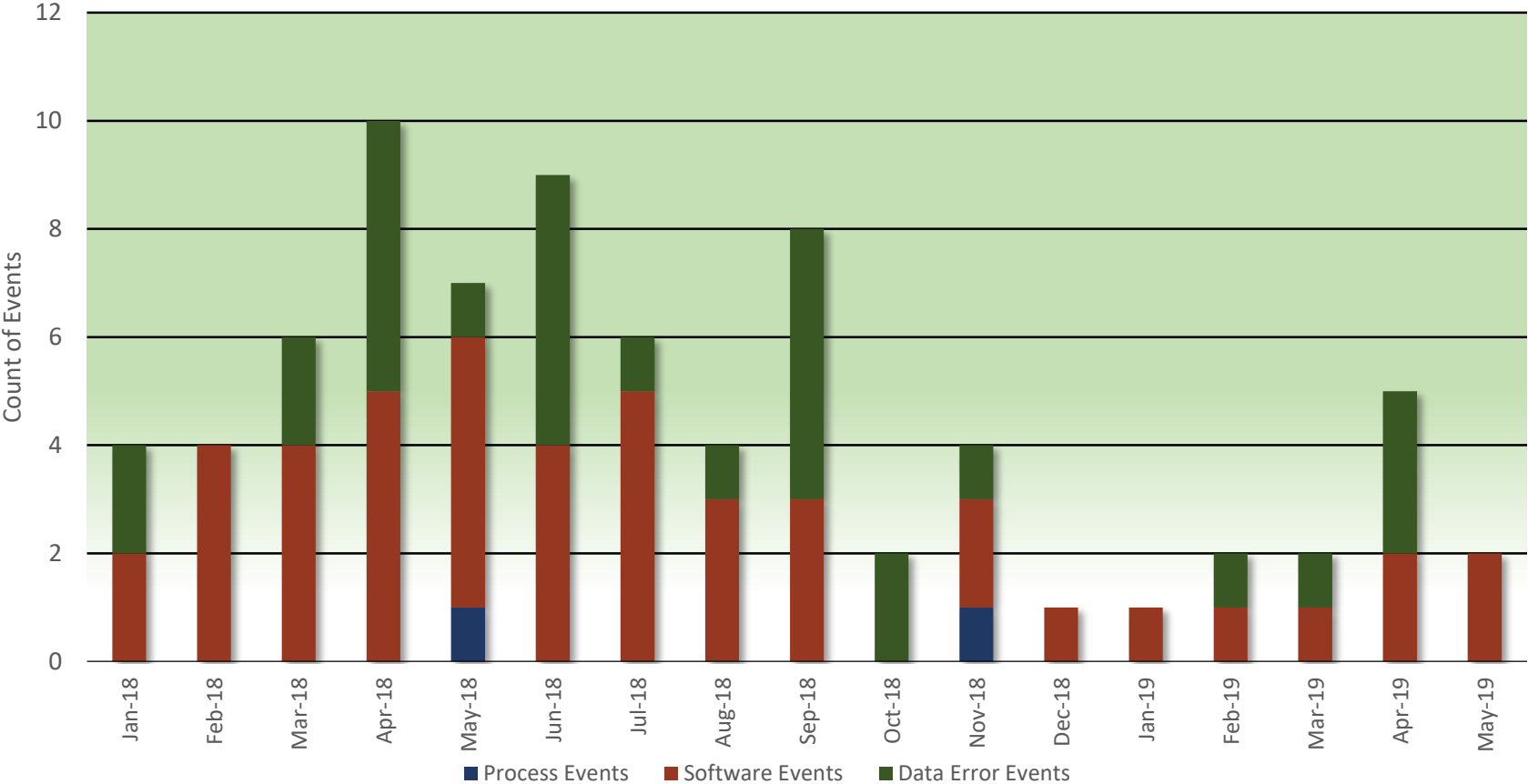
ISO area RTCO increased in April and May while RTIEO remained negative.



CAISO price correction events increase in April and May

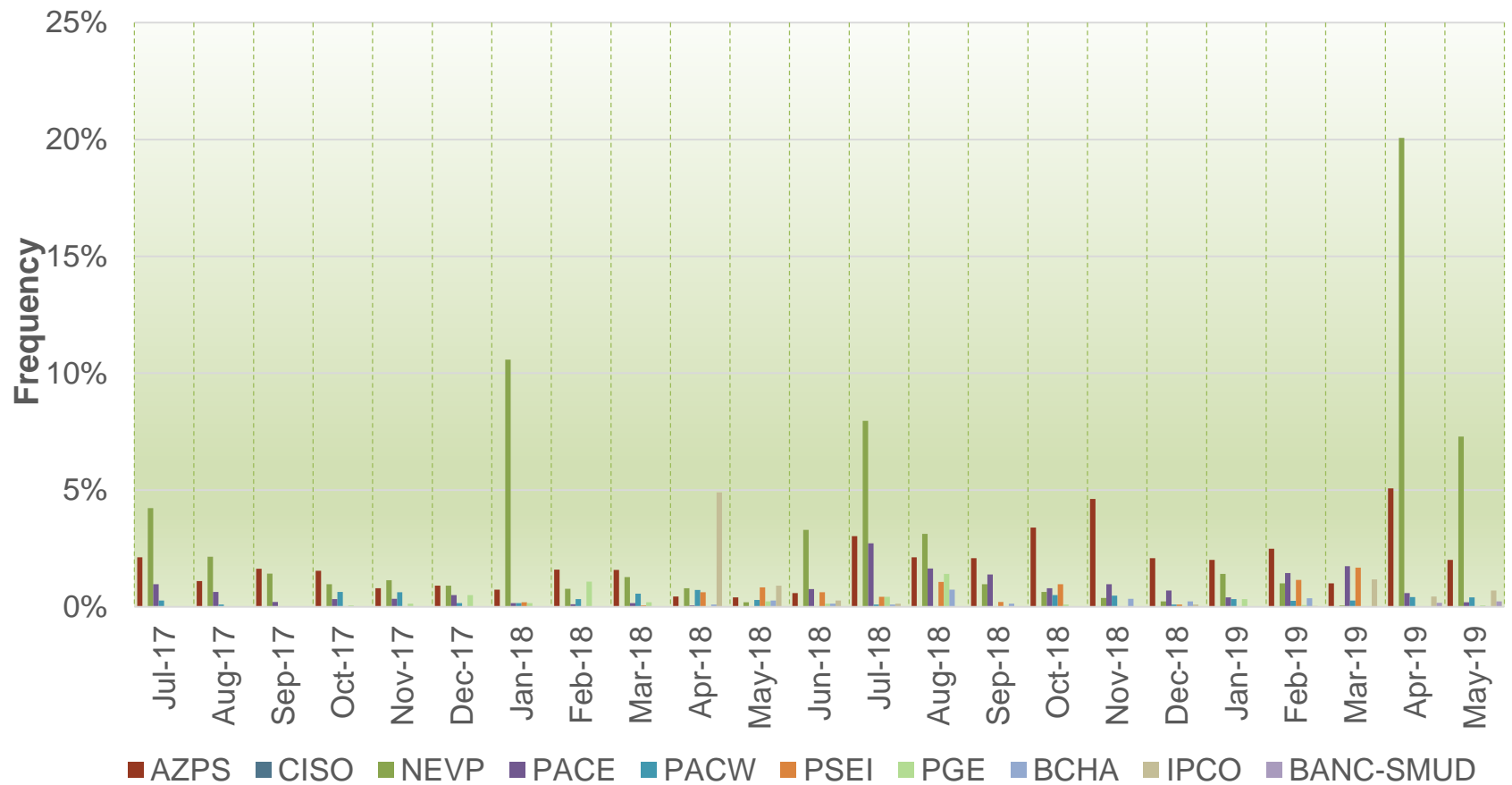


EIM-Related price correction events remain low in May



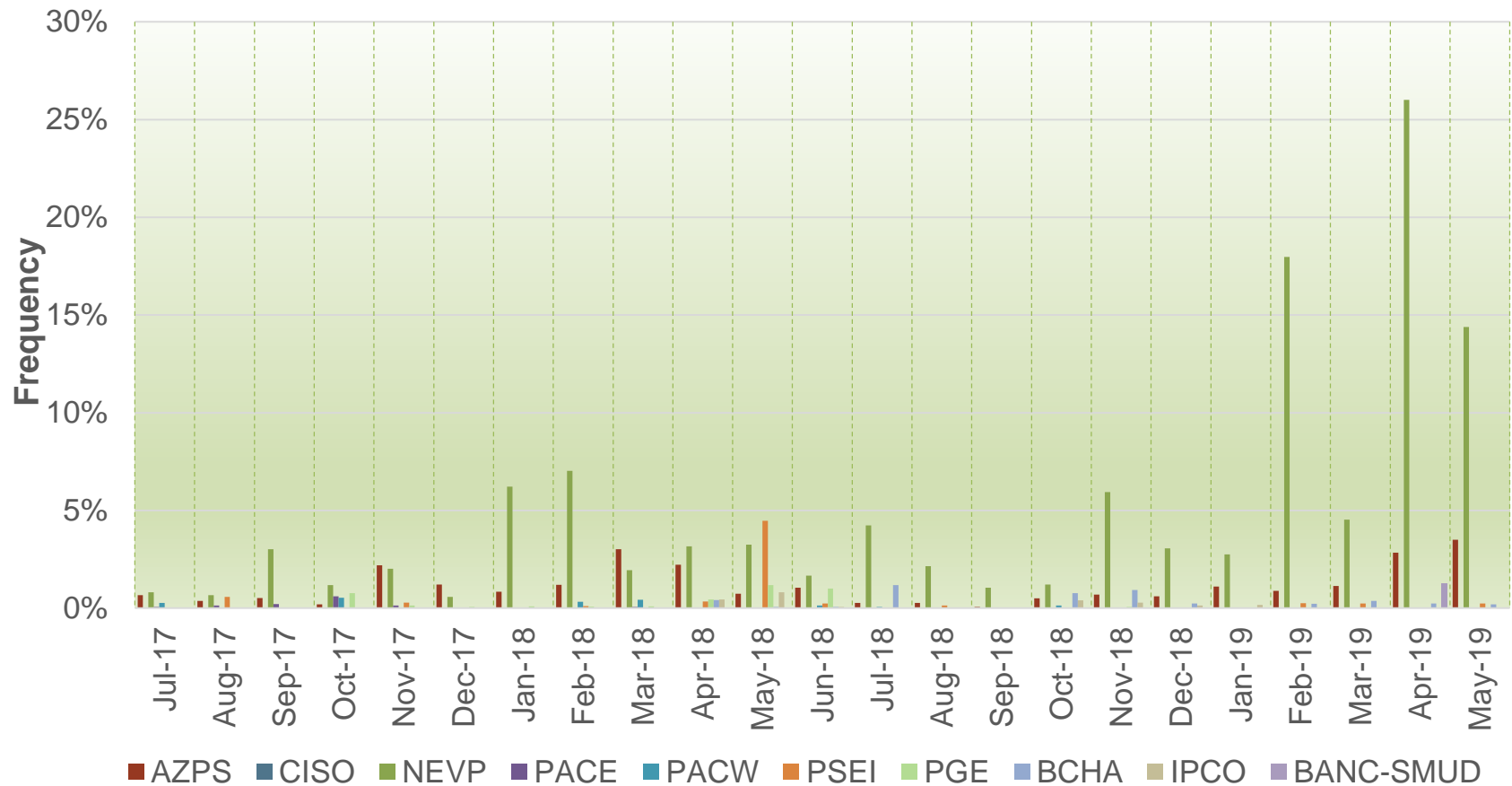
Flexible Ramp Up Sufficiency Test Results

Most BAAs Fail Flex Up Test less than 2% of intervals

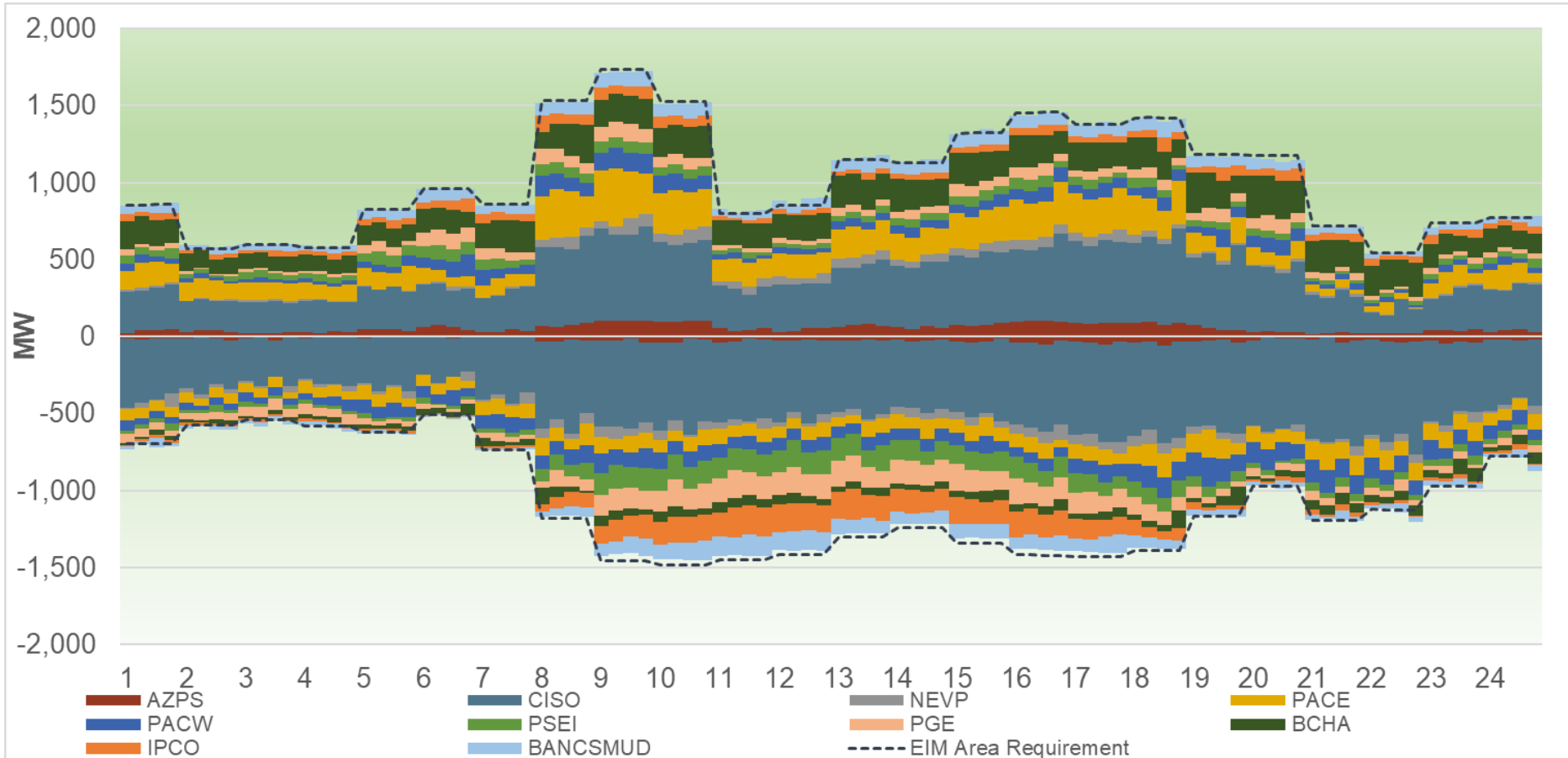


Flexible Ramp Down Sufficiency Test Results

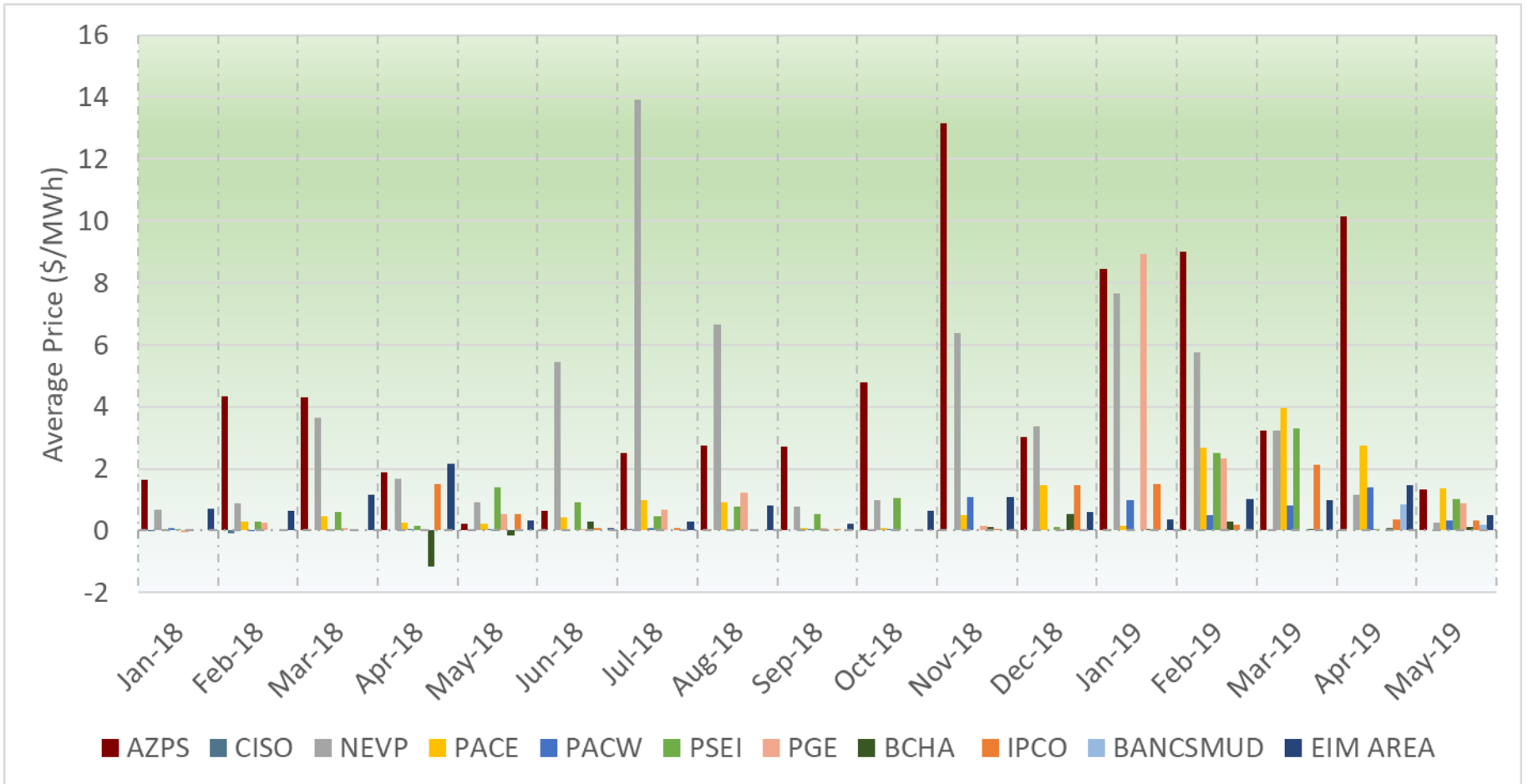
Most BAAs Fail Flex Down Test less than 2% of intervals



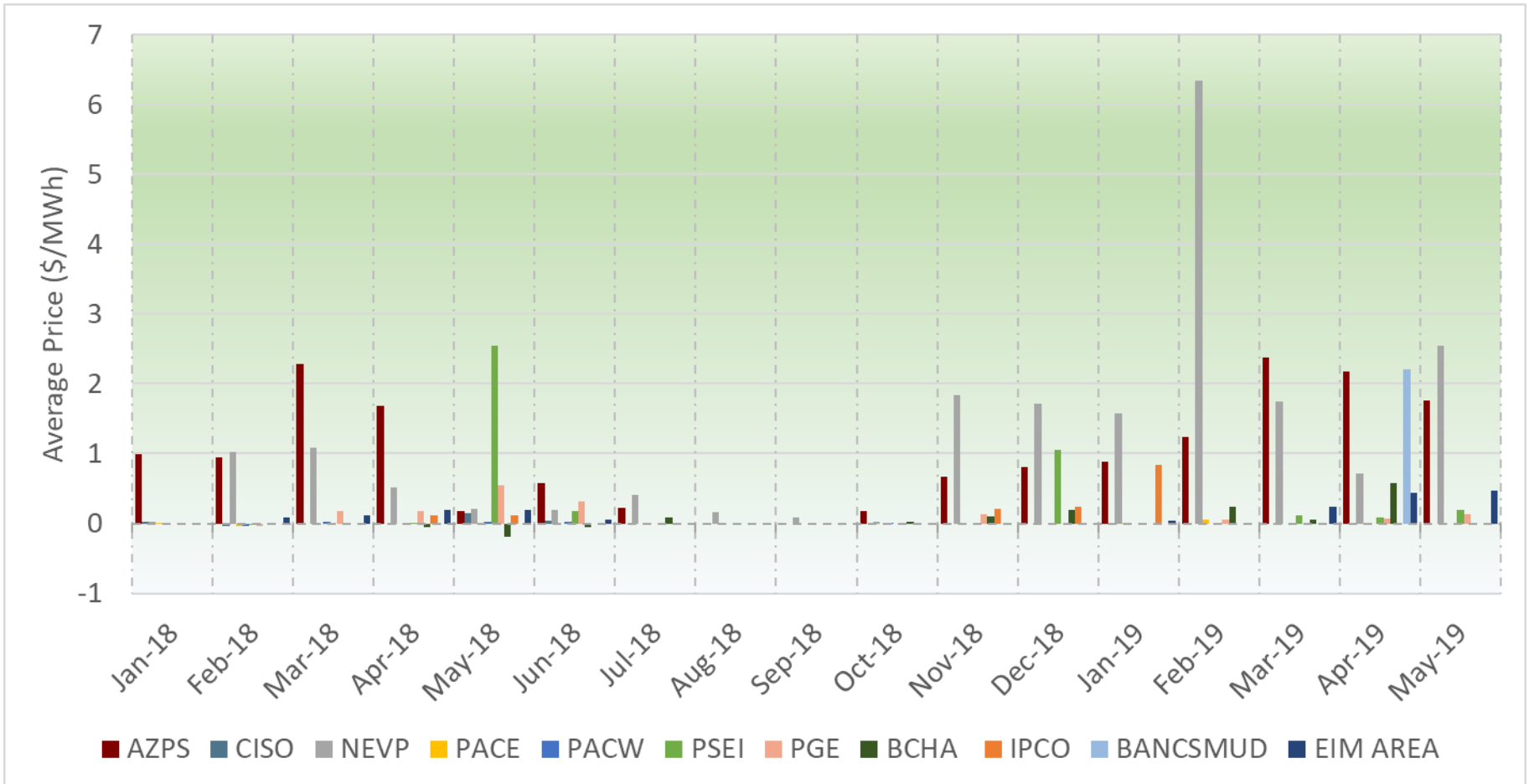
Average Flexible Ramp Product Cleared Awards for each area with EIM Area Requirement - April to May 2019



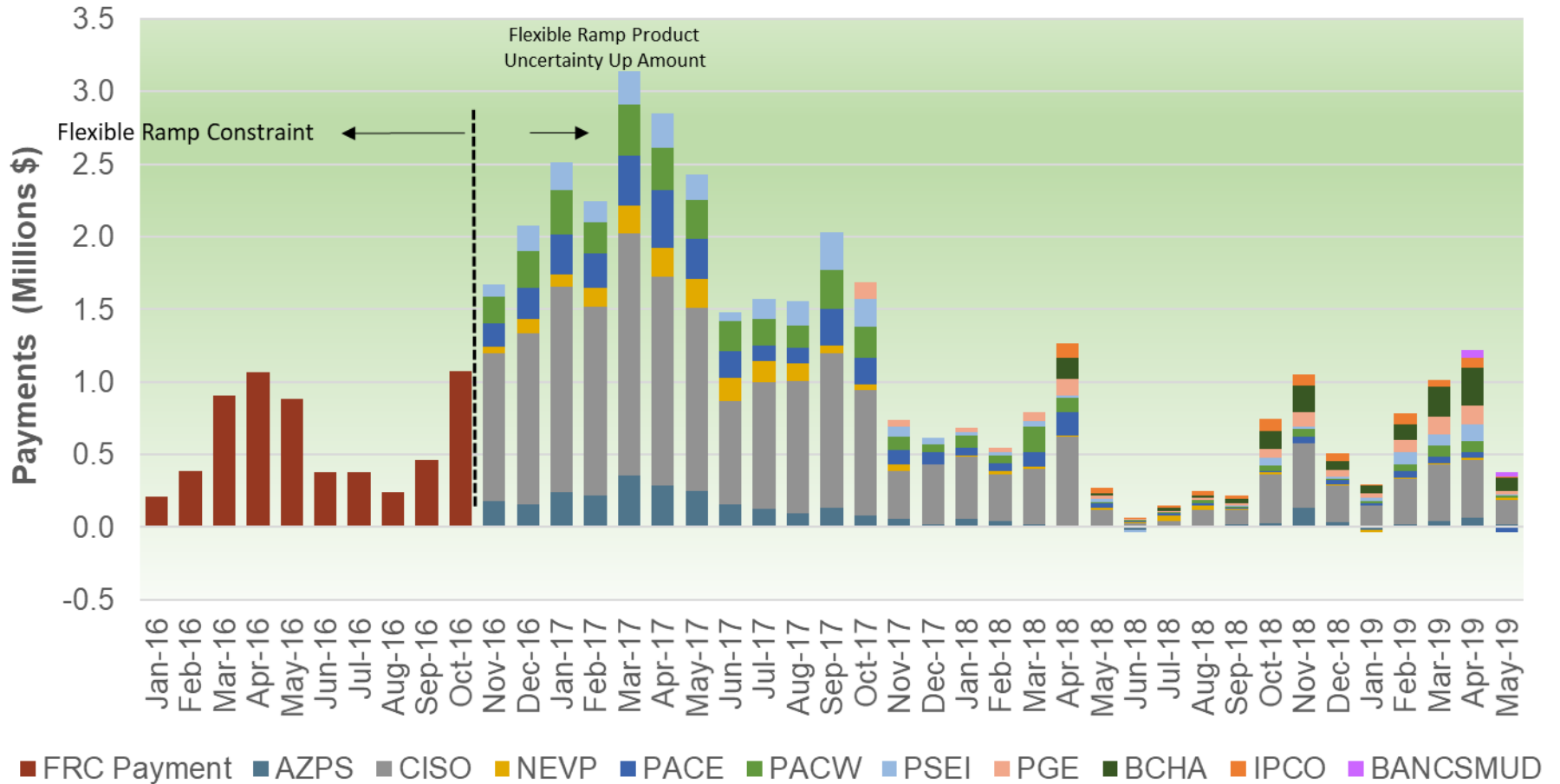
Average Flexible Ramp Up Price (\$/MWh)



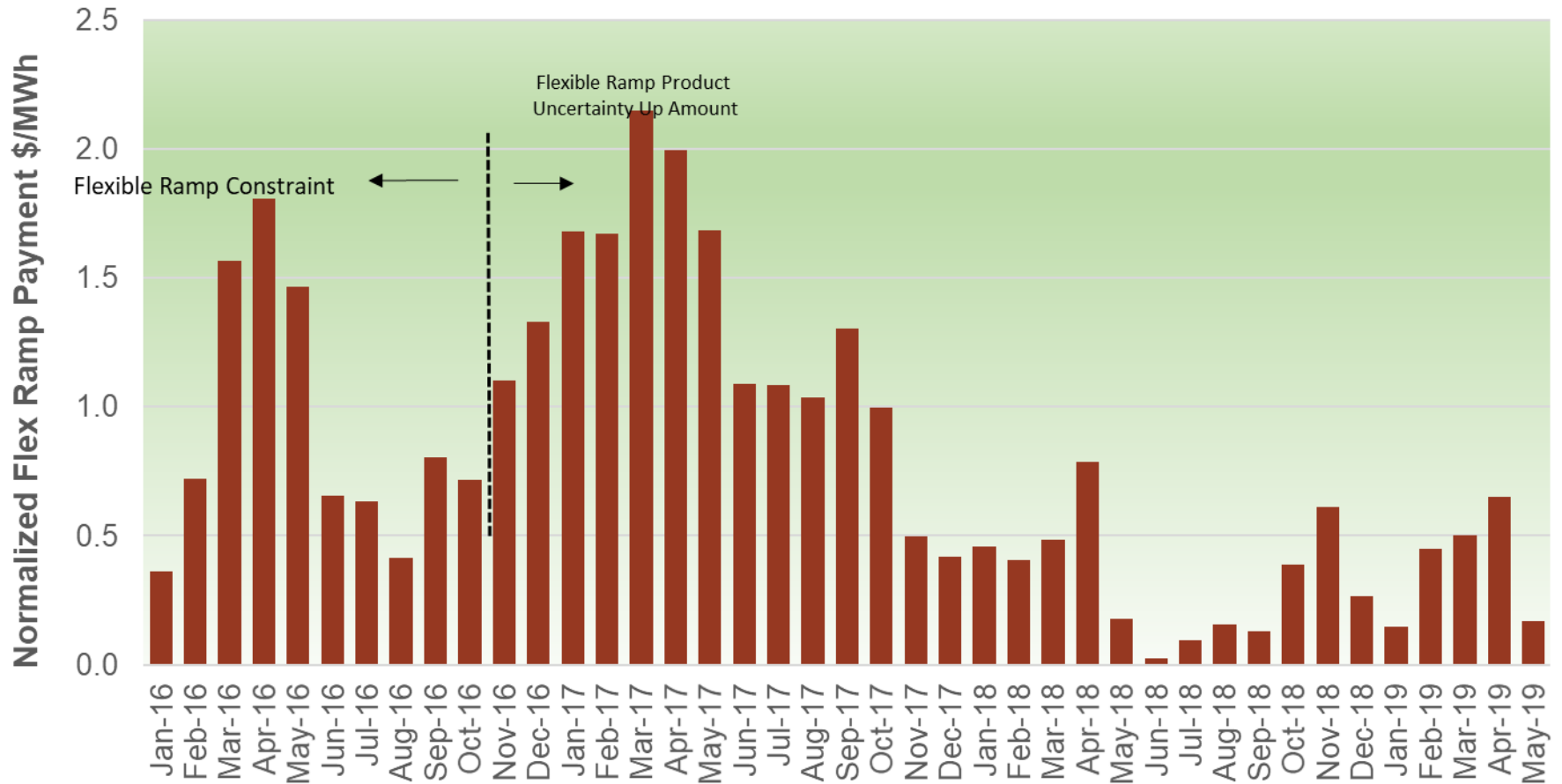
Average Flexible Ramp Down Price (\$/MWh)



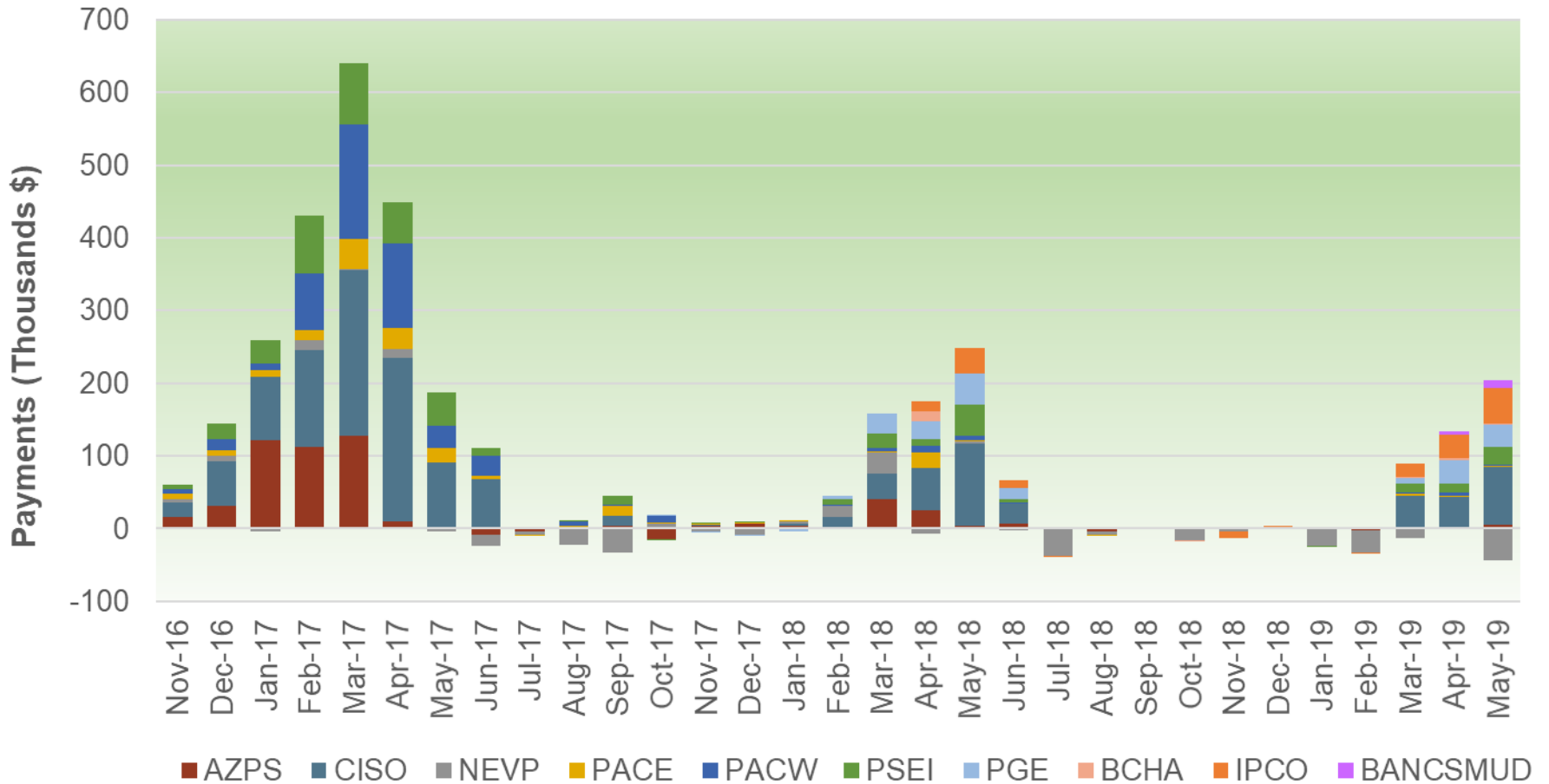
Uncertainty Up Settlement Amount



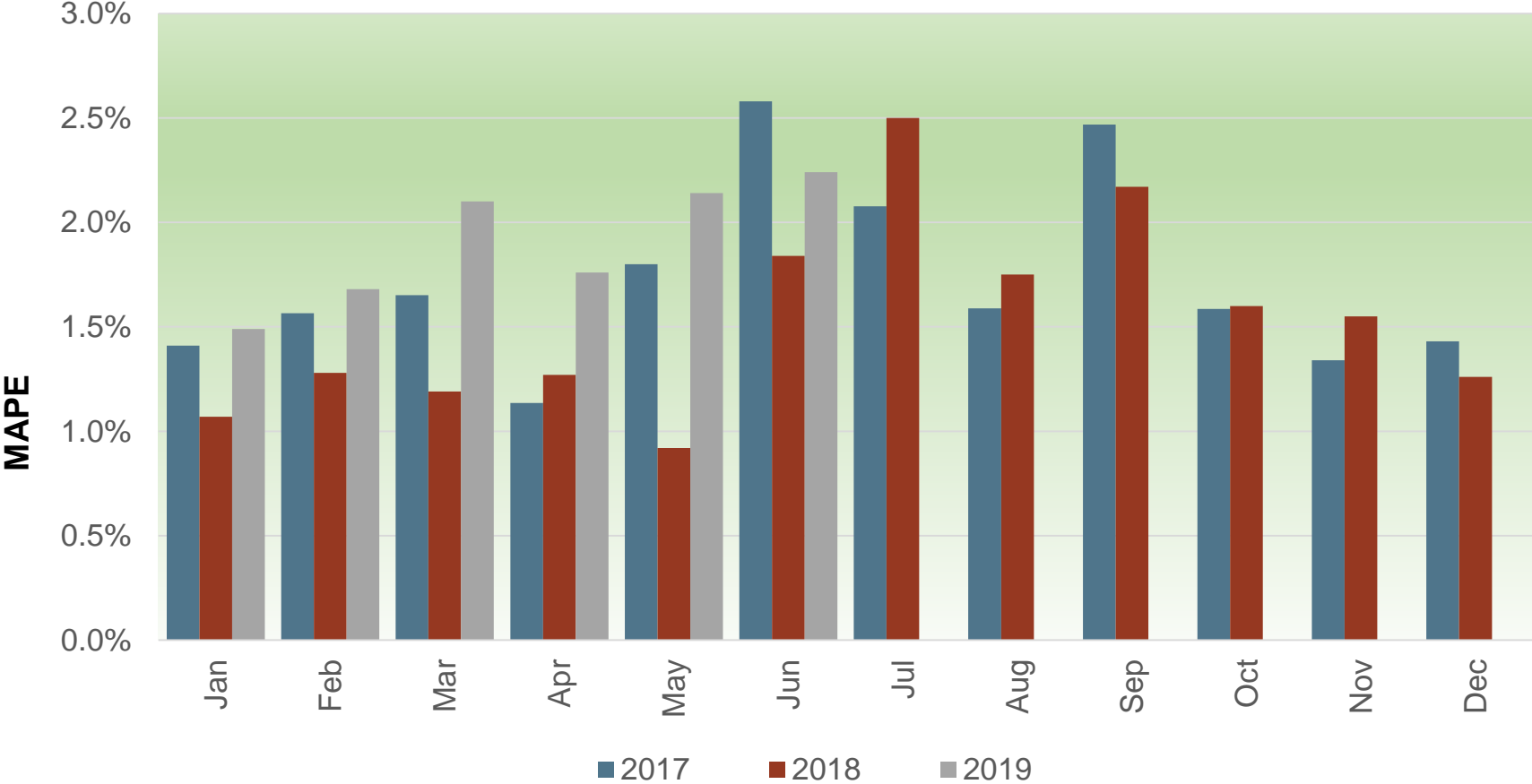
Normalized Flex Ramp Up Payment



Uncertainty Movement Down Settlement

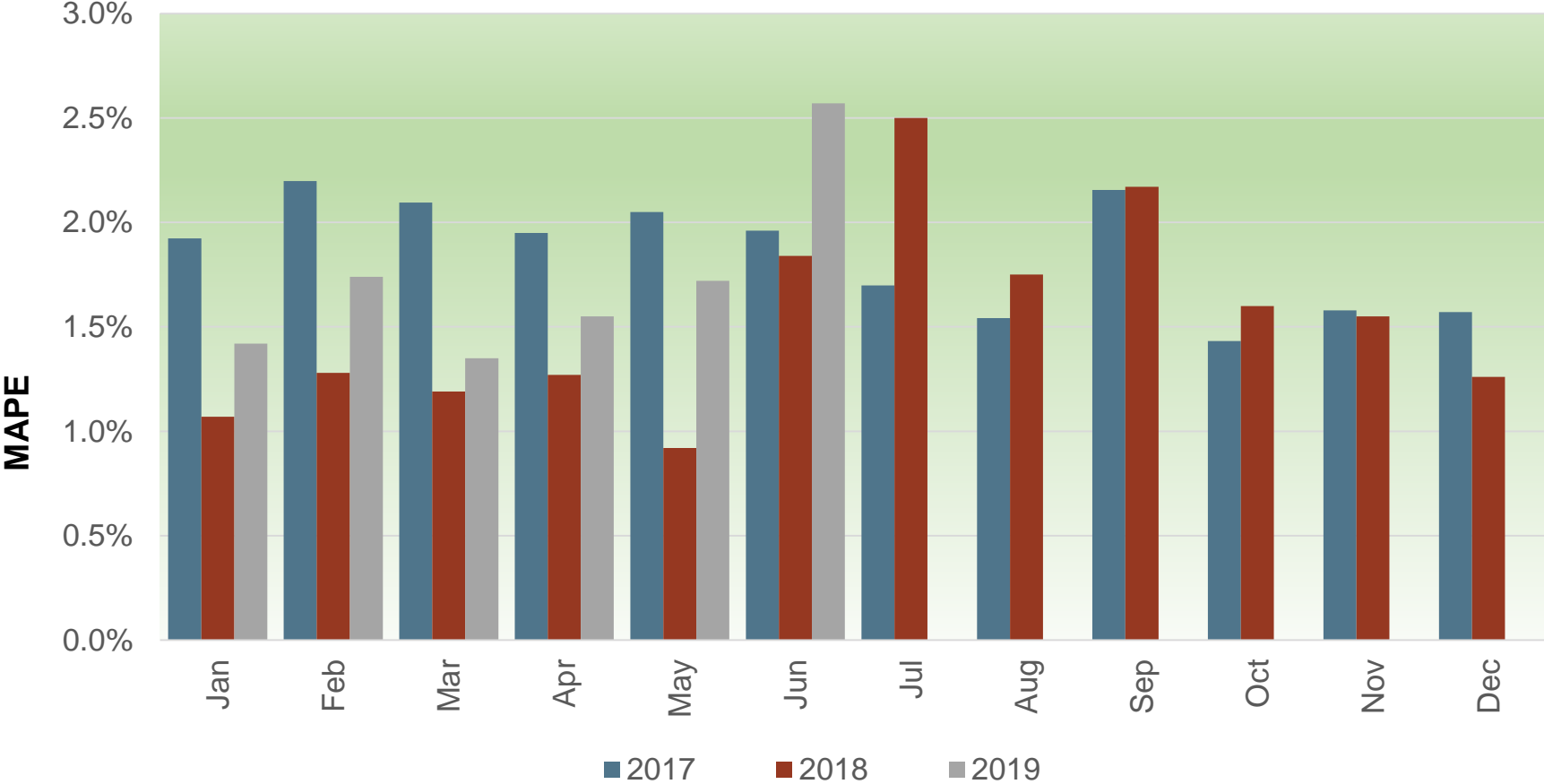


Day-ahead load forecast



**MAPE = abs(Forecast - Actual)/Actual

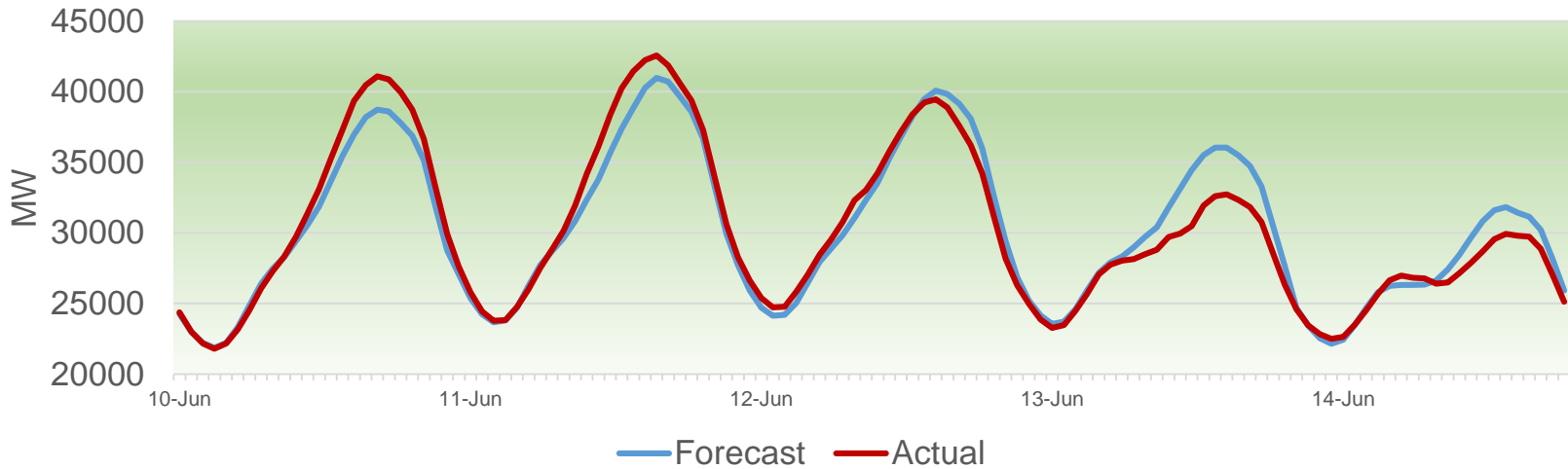
Day-ahead peak to peak forecast accuracy



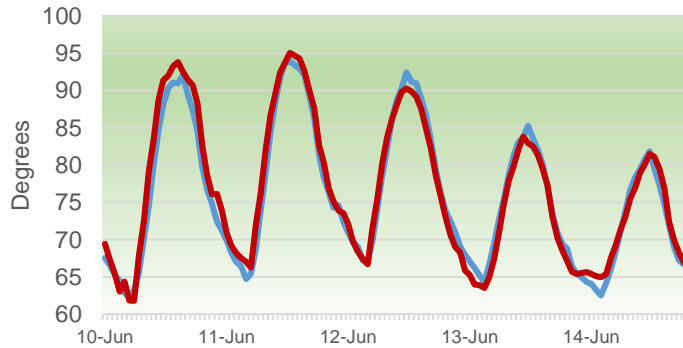
**MAPE = abs(Forecast - Actual)/Actual

Forecast Error 6/10 – 6/14

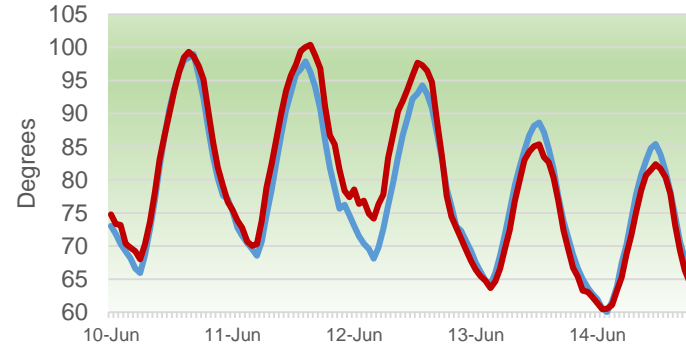
DA Load Forecast Error (System TAC)



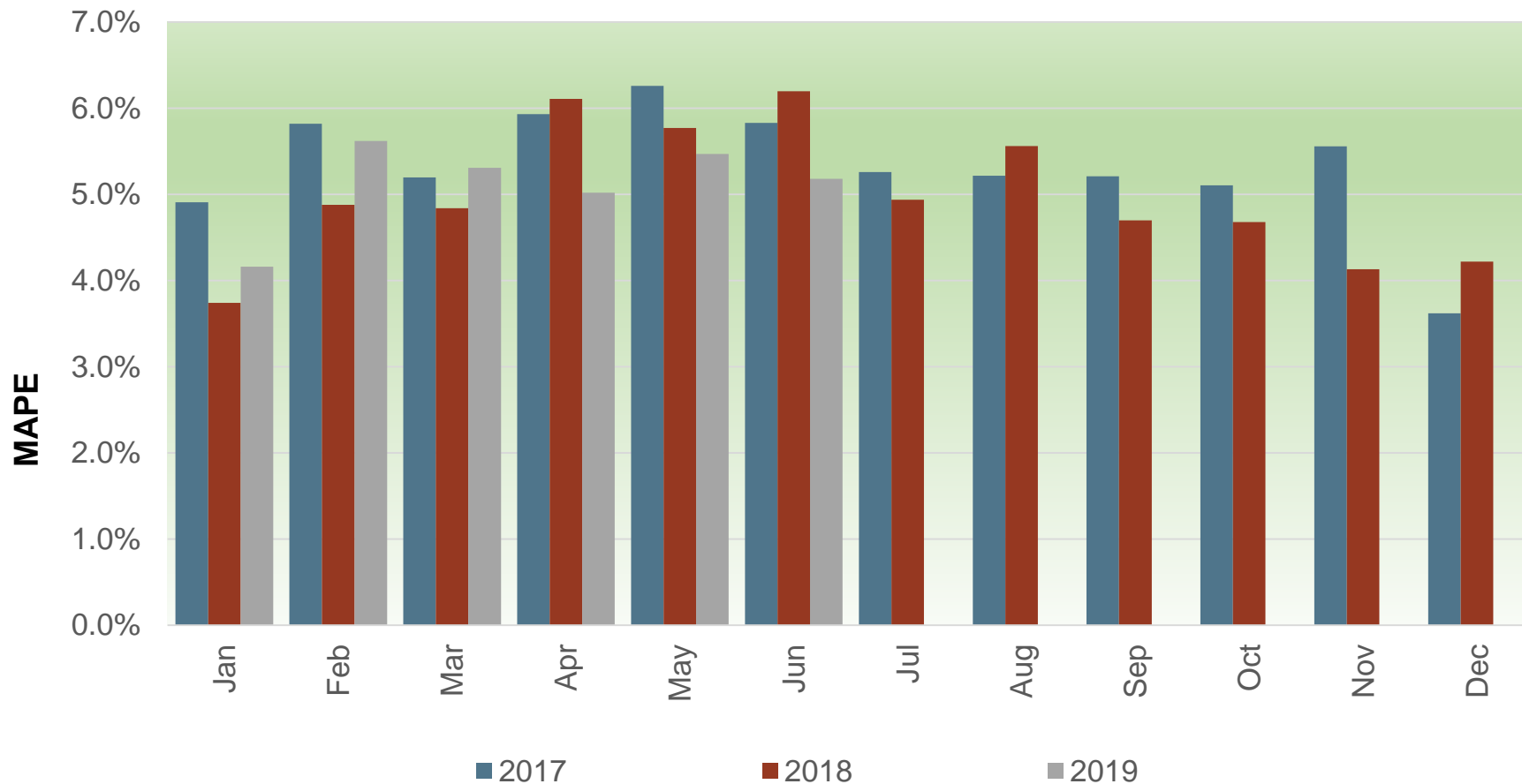
SoCal Temperature Forecast Error (weighted average)



NorCal Temperature Forecast Error (weighted average)

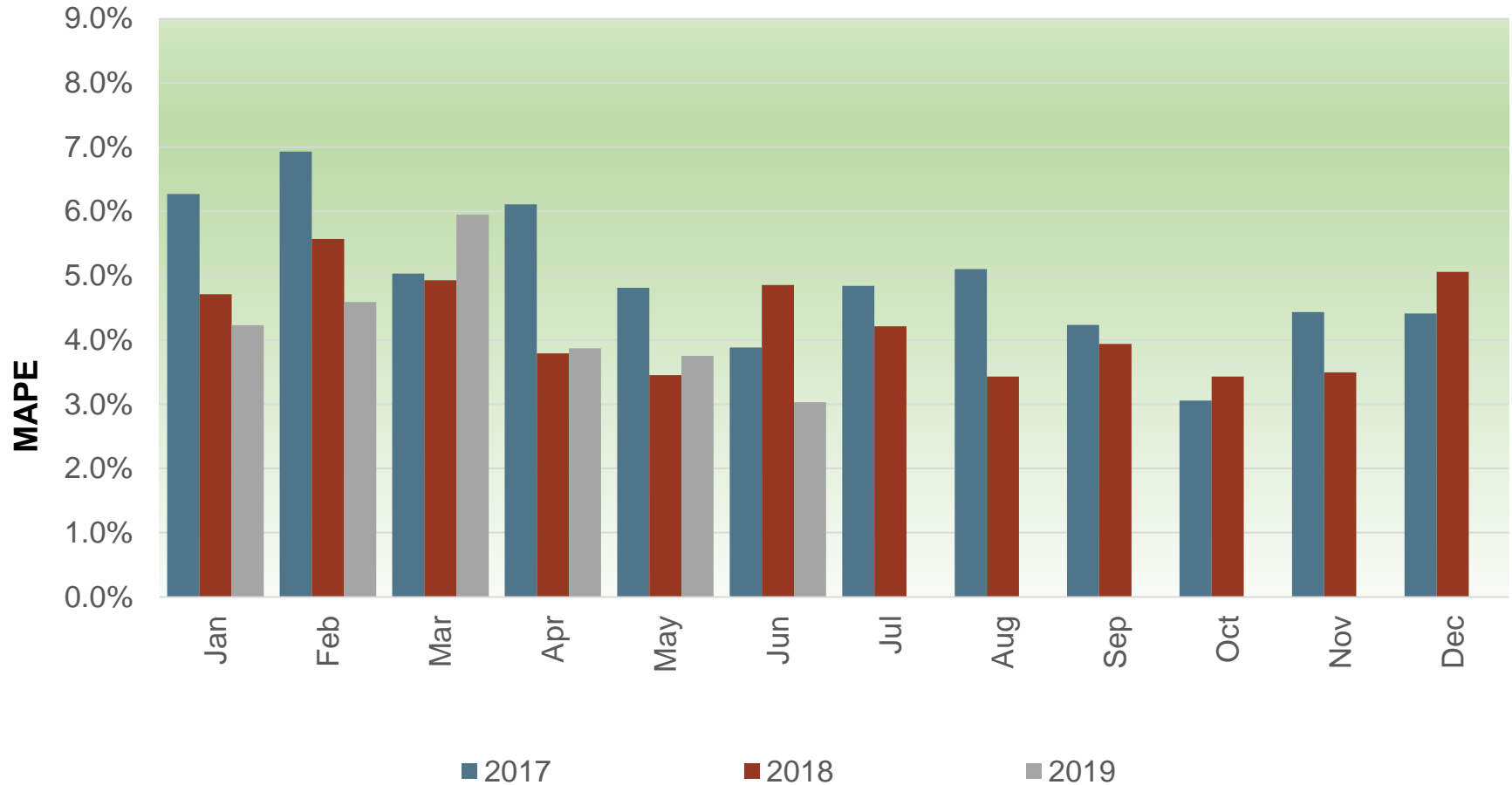


Day-ahead wind forecast



**The 2017 generation data used for accuracy calculation contains the economically dispatched MW.
 **MAPE = $\text{abs}(\text{Forecast} - \text{Actual})/\text{Capacity}$

Day-ahead solar forecast



**The 2017 generation data used for accuracy calculation contains the economically dispatched MW.
 **MAPE = abs(Forecast - Actual)/Capacity

Real-time wind forecast



The 2017 generation data used for accuracy calculation contains the economically dispatched MW.
 **This forecast accuracy is pulled directly from the CAISO Forecasting System.
 **MAPE = abs(Forecast - Actual)/Capacity

Real-time solar forecast



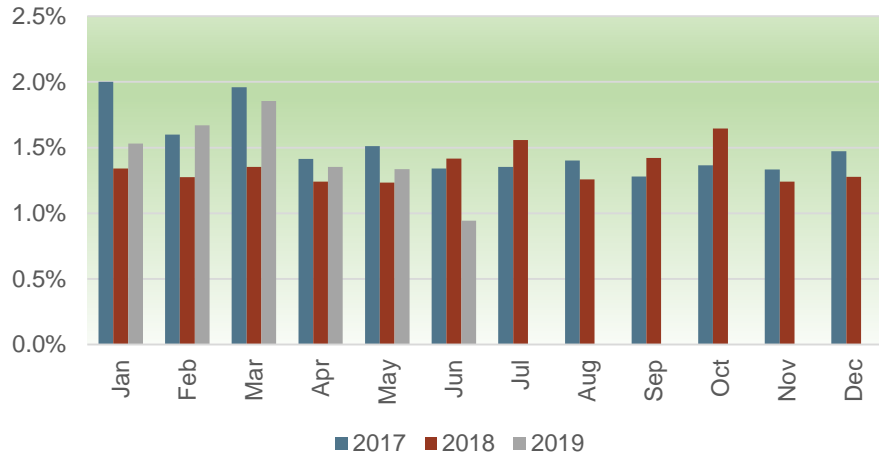
**2017 has been changed to track the RTD accuracy, i.e. the forecast made 7.5 minutes before the binding interval. The 2017 generation data used for accuracy calculation contains the economically dispatched MW.

**This forecast accuracy is pulled directly from the CAISO Forecasting System.

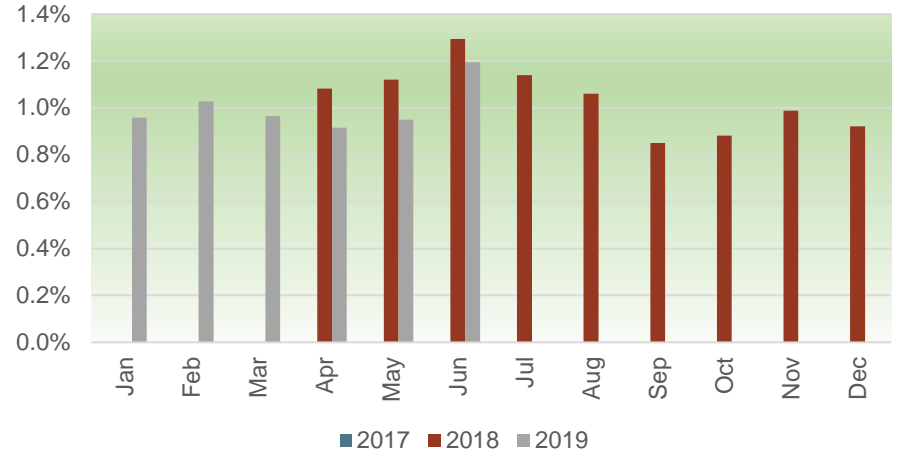
**MAPE = $\text{abs}(\text{Forecast} - \text{Actual}) / \text{Capacity}$

EIM T-60 Forecast

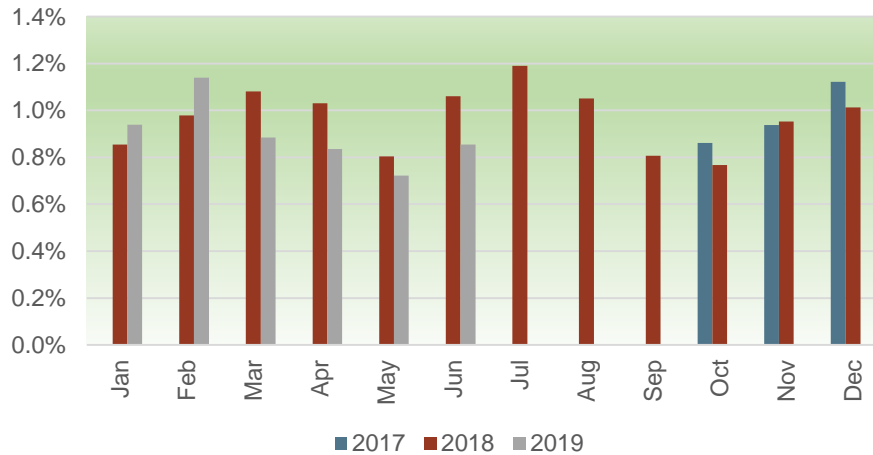
AZPS T-60 Forecast



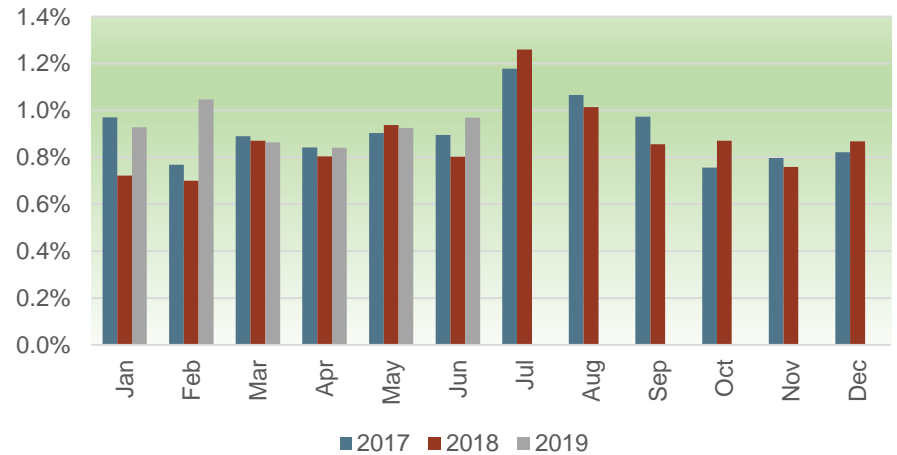
IPCO T-60 Forecast



PGE T-60 Forecast

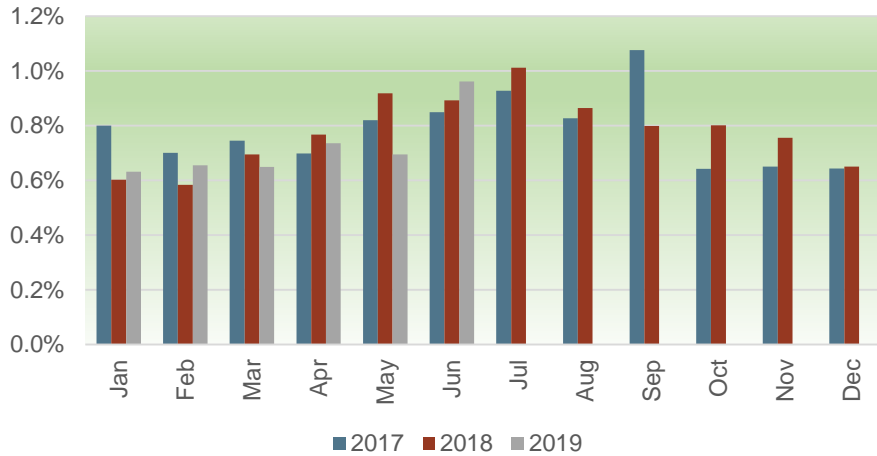


NVE T-60 Forecast

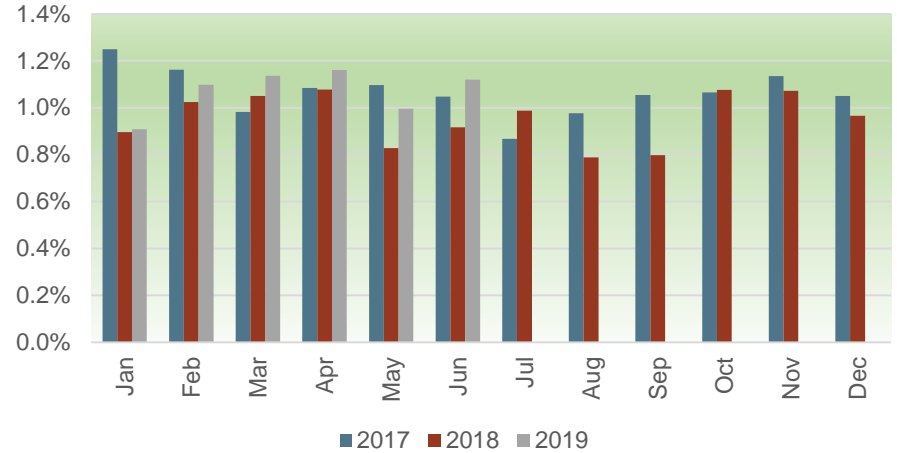


EIM T-60 Forecast

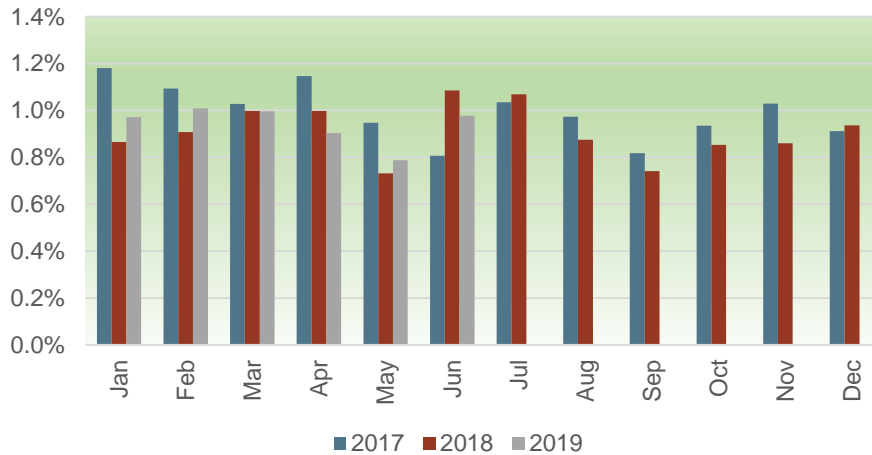
PACE T-60 Forecast



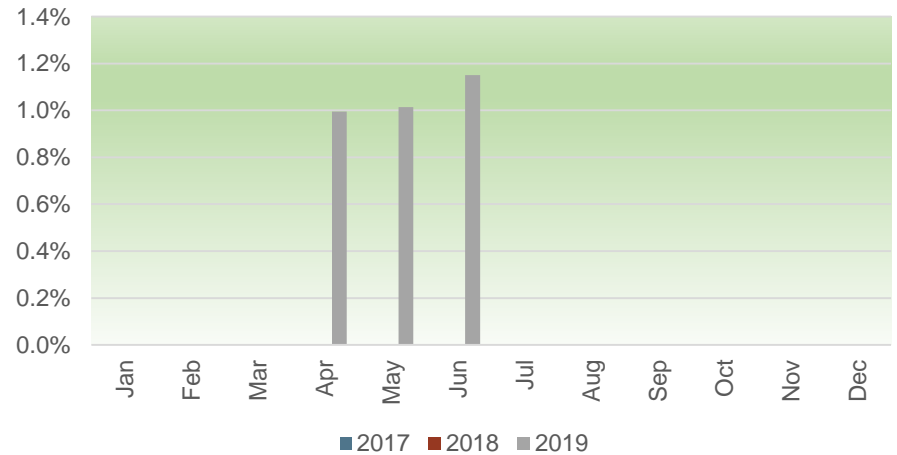
PACW T-60 Forecast



PSE T-60 Forecast



SMUD T-60 Forecast



Policy Update

John Goodin

Manager, Infrastructure & Regulatory Policy

Brad Cooper

Senior Manager, Market Design Policy

ANNUAL POLICY DEVELOPMENT PLAN UPDATE

2019 Annual Plan - initiatives added

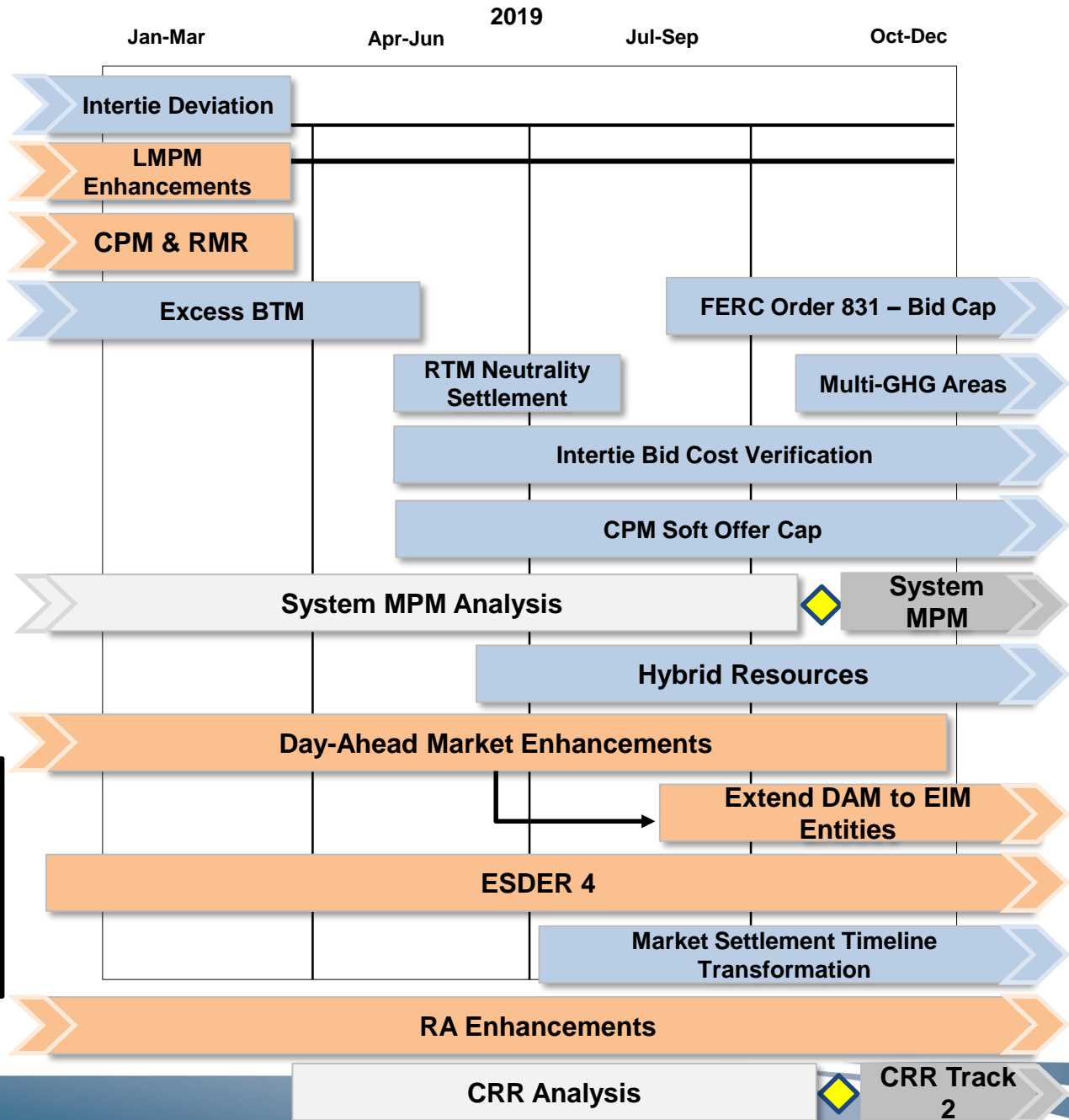
- Real-time Market Neutrality Settlement
 - EIM Governing Body primary approval authority
- Import Bid Cost Verification
 - EIM Governing Body advisory role
- FERC Order 831 – Bid Cap
 - EIM Governing Body advisory role
- Hybrid (solar + storage) Resources
 - EIM Governing Body advisory role
- Capacity Procurement Mechanism - Soft Offer Cap
 - Not EIM related

2019 Annual Plan - initiatives removed

- Day-Ahead Market Enhancements – 15-Minute Granularity
 - Deferring in consideration of stakeholder comments
- Storage as a Transmission Asset
 - Deferred to 2020 to provide time for storage dispatch policy resolution in ESDER 4

2019 Annual Plan

*Timeframes are approximate and are subject to change



INDIVIDUAL POLICY INITIATIVES UPDATES

Day-Ahead Market Enhancements

- **Scope:**
 - Day-ahead imbalance reserve product
 - Deliverability of reserve products
- **EIM Governing Body Role:**
 - EIM Governing Body Charter specifies advisory role for components that change real-time market rules
 - However, Management believes it will be appropriate for the EIM Governing Body have advisory role for entire initiative
 - Foundational to extending day-ahead market to EIM entities
- **Status:**
 - Technical workshop held on June 20
 - Revised straw proposed scheduled for August
 - Q4 2020 EIM Governing Body briefing and ISO Board decision

Import Bid Cost Verification

- **Scope:**
 - FERC Order 831 requires the ISO to raise its energy bid cap to \$2,000/MWh and requires cost verification for internal resource bids greater than \$1,000/MWh
 - Initiative is developing cost verification for import bids above \$1,000/MWh
- **EIM Governing Body advisory role**
- **Status:**
 - Issue paper/straw proposal posted in May
 - ISO will request deferred implementation of Order 831 to Fall 2020 to allow additional time to develop ex-ante verification for import bids
 - Q2 2020 EIM Governing Body briefing and ISO Board decision

FERC Order 831 – Bid Cap

- Scope:
 - Further examine changes to ISO market constraint relaxation prices under \$2,000/MWh bid cap
- EIM Governing Body advisory role
- Status:
 - Planned to start Q3 2019

Real-Time Market Neutrality Settlement

- Scope: Address cost allocation inefficiency identified in current approach
- EIM Governing Body primary approval authority
- Status:
 - Draft final proposal posted on May 30
 - June 2019 EIM Governing Body decision and July ISO Board consent agenda

System Market Power Mitigation

- **Scope:**
 - Review results of ISO's analysis of ISO balancing authority area's structural competitiveness
 - Determine if measures are appropriate to address system-level market power
- **EIM Governing Body advisory role**
- **Status:**
 - Issue paper and analysis report published in April
 - Working group meeting to be held on July 15 to discuss potential measures for addressing system-level market power
 - Further discussions at August 19 MSC meeting leading to MSC Opinion

Market Settlement Timeline Transformation

- Scope:
 - Revise market settlement timelines to be more efficient and better accommodate business needs
- EIM Governing Body advisory role
- Status:
 - Issue paper and straw proposal posted on June 11
 - Q1 2020 EIM Governing Body briefing and ISO Board decision

Energy Storage and Distributed Energy Resources – Phase 4

- Scope:
 - Enhancements to energy storage and distributed energy resource model and rules
- EIM Governing Body advisory role
- Status:
 - Straw proposal posted in April
 - Working group meeting held on June 27
 - Q1 2020 EIM Governing Body briefing and ISO Board decision

Hybrid Resources

- Scope: exploring how hybrid resources can be registered and configured to operate in the ISO market.
- EIM Governing Body advisory role
- Status:
 - Planned to start Q3 2019

Capacity Procurement Mechanism - Soft Offer Cap

- Scope: updating the Capacity Procurement Mechanism soft-offer cap and compensation for 12-month CPM designations.
- No EIM Governing Body role
- Status:
 - Issue Paper posted May 30
 - Stakeholder call June 17
 - Comments due July 1
 - ISO Board of Governors Meeting Q1 2020

Resource Adequacy Enhancements

- Scope: Considering reforms needed to the ISO's resource adequacy rules, requirements, and processes to ensure the future reliability and operability of the grid.
- No EIM Governing Body role
- Status:
 - Revised straw proposal posted June 26, 2019
 - SH meeting held on July 8, 2019 and July 9, 2019
 - Stakeholder comments on revised straw due July 24th
 - Second Revised Straw Proposal September 2019
 - ISO Board of Governors Meeting Q2 2020

Transmission Access Charge Structure Enhancements

- Scope: Considers changes to the ISO's current volumetric Transmission Access Charge structure for recovering PTOs' costs of owning, operating and maintaining transmission facilities under ISO operational control.
- No EIM Governing Body role
- Status:
 - Policy development completed
 - Review in context of Extended DA Market initiative outcomes
 - ISO Board of Governors Meeting Feb 2020
 - Targeting 2021 implementation for 2022 rates

Release Plan Update

Adrian Chiosea

Manager, Strategic Initiative Management

The ISO offers innovative training programs

Date	Training courses and workshops
July 18	Welcome to the ISO webinar
July 30	ISO Training Workshop - Introduction to ISO Markets (ISO Headquarters)
July 31	ISO Training Workshop – Market Transactions (ISO Headquarters)
August 1	ISO Training Workshop – ISO Settlements (ISO Headquarters)



CustomerTraining@caiso.com

New Modules (recorded webinar and slides)

You can find new initiatives training courses on the learning center web page below.
More resources will be added throughout 2019 in accordance with project schedules.

Computer Based Training

There are more than 20 computer based training modules on the ISO website covering:

- Markets and Operations
- Settlements and Metering
- Reference Materials
- Western Imbalance Energy Market

Visit our **Learning Center** web page to access our training calendar, register for courses and find other informational resources: <http://www.caiso.com/participate/Pages/LearningCenter/default.aspx>

Release Plan Summary: 2019

Fall 2019

- Commitment Costs and Default Energy Bid Enhancements Phase 1
- Energy Storage and Distributed Energy Resources Phase 3A
- RMR and CPM Enhancements
- Local Market Power Mitigation Enhancements
- EIM 2019 Enhancements
- FERC Order 841 – Energy Storage Resources
- Real-Time Market Neutrality Settlement (BOG July 2019)

Spring 2020

- Energy Imbalance Market (EIM) 2020 Salt River Project
- Energy Imbalance Market (EIM) 2020 Seattle City Light

Independent 2020

- Automated Dispatch System (ADS) User Interface (UI) Replacement

Fall 2020

- Commitment Costs and Default Energy Bid Enhancements Phase 2
- Import Bid Cost Verification (BOG July 2019)
- Contingency Modeling Enhancements - Transmission
- Energy Storage and Distributed Energy Resources Phase 3B
- Dispatch Operating Target Tariff Clarifications
- Intertie Deviation Settlement
- Excess Behind the Meter Production

Release Plan Summary: 2020 - 2022

Spring 2021

- Energy Imbalance Market (EIM) 2021 - Public Service Company of New Mexico
- Energy Imbalance Market (EIM) 2021 - North-Western Energy
- Energy Imbalance Market (EIM) 2021 - Los Angeles Dept. of Water and Power
- Energy Imbalance Market (EIM) 2021 – Turlock Irrigation District

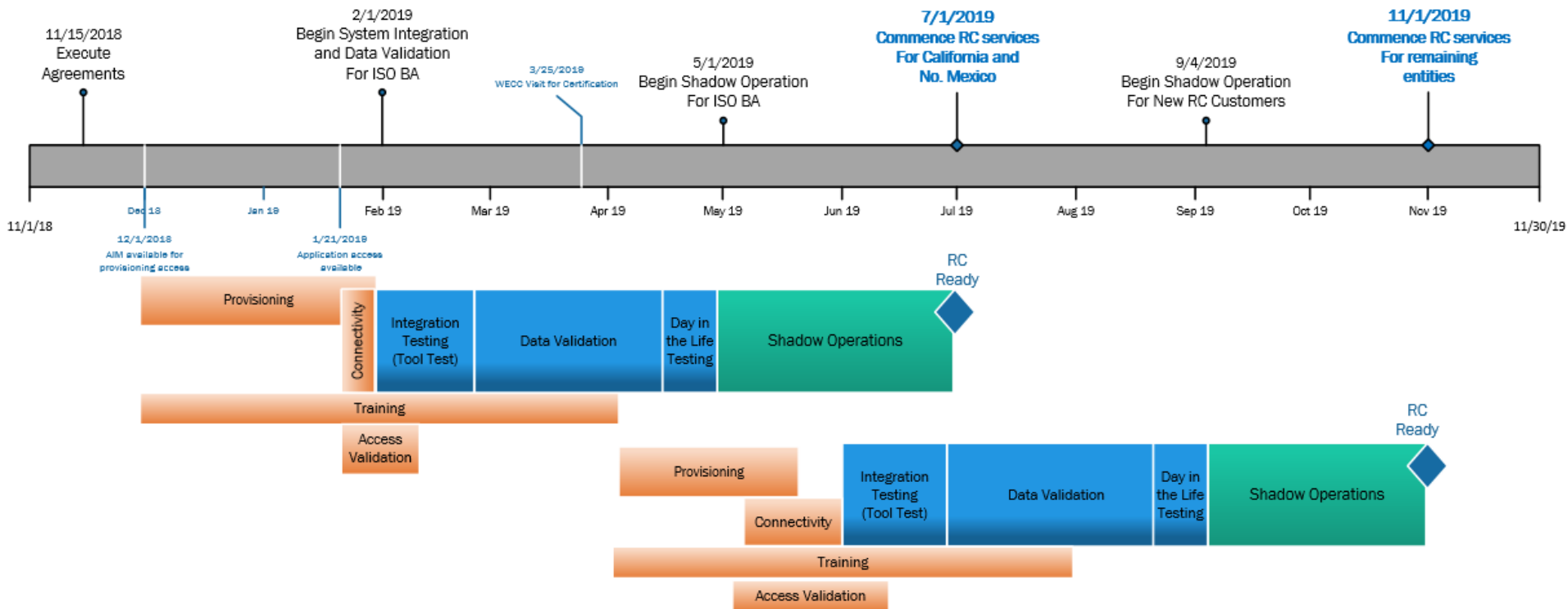
Fall 2021 – tentative, subject to impact assessment

- DAME - Flexible Ramping Product (BOG Q4 2020)
- RA Enhancements Track 2 (BOG May/June 2020)
- Energy Storage and Distributed Energy Resources Phase 4 (BOG Q1 2020)
- Storage as a Transmission Facility (BOG TBD)
- TAC Structure Enhancements (BOG TBD)

Spring 2022

- Energy Imbalance Market (EIM) 2022 – Avista
- Energy Imbalance Market (EIM) 2022 – Tucson Electric Power

RC Participant Onboarding Timeline – please attend RC Onboarding webinars for more information.



As of July 1, 2019, CAISO is the official Reliability Coordinator for 16 balancing authorities and transmission operators - 15 in California and one in Mexico.

Release Schedule 2019

Date of Data Refresh: 6/27/19 4:42 PM



California ISO

Legend		
Market Simulation	CA ISO Holiday	
External Testing	Deployment Week	

9/2/19 - 9/8/19
9/9/19 - 9/15/19
9/16/19 - 9/22/19
9/23/19 - 9/29/19
9/30/19 - 10/6/19
10/7/19 - 10/13/19
10/14/19 - 10/20/19
10/21/19 - 10/27/19
10/28/19 - 11/3/19
11/4/19 - 11/10/19
11/11/19 - 11/17/19
11/18/19 - 11/24/19
11/25/19 - 12/1/19
12/2/19 - 12/8/19
12/30/19 - 1/5/20

MAP Stage Environment Window

CCDEBE1	CCDEBE1 (09/03-10/11)
CCDEBE1 - Market Sim	CCDEBE1 - Market Sim (09/03-10/11)
ESDER3A	ESDER3A (09/03-10/11)
ESDER3A - Market Sim	ESDER3A - Market Sim (09/03-10/11)
RMRC PME	RMRC PME (09/03-10/11)
RMRC PME - Market Sim	RMRC PME - Market Sim (09/03-10/11)
LMPME	LMPME (09/03-10/11)
LMPME - Market Sim	LMPME - Market Sim (09/03-10/11)
EIM2019	EIM2019 (09/03-10/11)
EIM2019 - Market Sim	EIM2019 - Market Sim (09/03-10/11)
FERC841	FERC841 (09/03-10/11)
FERC841 - Market Sim	FERC841 - Market Sim (09/03-10/11)
RTM Neutrality Settlement	RTM Neutrality Settlement (09/03-10/11)
RTM Neutrality Settlement - Market Sim	RTM Neutrality Settlement - Market Sim (09/03-10/11)

Production Environment Window

ESDER3A - DRRS	ESDER3A - DRRS (11/06-11/06)
CCDEBE1	CCDEBE1 (11/13)
ESDER3A	ESDER3A (11/13)
RMRC PME Implementation	RMRC PME Implementation (11/13)
LMPME	LMPME (11/13)
EIM2019	EIM2019 (11/13)
FERC841	FERC841 (11/13)
RTM Neutrality Settlement	RTM Neutrality Settlement (11/13)
RMRC PME Effective Date	RMRC PME Effective Date (01/01)

<http://www.caiso.com/Documents/ReleaseSchedule.pdf>

2019 Fall Release

Fall 2019 Release – Overview

	Board Approval	External BRS	Technical Specifications	Config. Guide	Mkt Sim Scenarios	Draft Tariff*	BPMs	External Training	Market Sim	Production Activation
Fall 2019 Release - Overview		04/01/19	05/17/19	05/17/19	05/17/19	07/14/19	08/26/19	08/26/19	09/03/19 – 10/11/19	11/13/19
CCDEBE1	03/22/18	03/29/19	05/17/19 SIBR, CMRI	N/A	N/A	05/10/19	07/22/19	08/29/19	09/03/19 – 10/11/19	11/13/19
ESDER3A	09/05/18	07/12/19	05/16/19 MF, DRRS, MRI-S	05/17/19	05/16/19	05/28/19	07/25/19	08/26/19	09/03/19 – 10/11/19	11/13/19
RMR-CPME	03/28/19	04/01/19	N/A	06/03/19	05/16/19	04/03/19	08/26/19	08/28/19	09/03/19 – 10/11/19	11/13/19
LMPME	03/28/19	04/01/19	05/16/19 MF, CMRI	N/A	05/15/19	04/16/19	07/23/19	08/29/19	09/03/19 – 10/11/19	11/13/19
EIM2019	N/A	02/05/19	05/16/19 BSAP, CMRI OASIS 07/19/19	05/17/19	N/A	N/A	07/26/19	08/26/19	09/03/19 – 10/11/19	11/13/19
FERC841	N/A	06/10/19	N/A	06/03/19	N/A	N/A	TBD	TBD	09/03/19 – 10/11/19	11/13/19
RTM Neutrality Settlement	07/24/19	07/08/19	N/A	07/08/19	N/A	TBD	TBD	TBD	09/03/19 – 10/11/19	11/13/19 Effective 08/01/19

Notes:

Items in **BLUE** are complete

Items in **PURPLE** indicate a new date.

Items in **RED** indicate a new date which is later than the target date listed on the overview line.

*Draft Tariff dates have been updated to show only the draft tariff posting. FERC Filing dates can be seen on individual project slides.

Fall 2019 Release – System Interface Changes

MF

Project	Change Type	API Service Name & Major Version, Artifacts	Minor Version	RDT	Technical Specifications
ESDER3A LMPME CCE3	Modify	RetrieveGeneratorRDT_MFRDv4 RetrieveGeneratorRDT_MFRDv4_DocAttach	20191001		5.1
ESDER3A LMPME	Modify	SubmitGeneratorRDT_MFRDv4 SubmitGeneratorRDT_MFRDv4_DocAttach	20191001	GRDT v13.0	5.1

SIBR/BSAP

System	Project	Change Type	API Service Name & Major Version, Artifacts	Technical Specifications
SIBR	CCDEBE1	Modify	RetrieveCleanBidSet_SIBRv5 RetrieveCleanBidSet_SIBRv5_DocAttach	v13
SIBR	CCDEBE1	Modify	RetrieveCurrentBidResults_SIBRv5 RetrieveCurrentBidResults_SIBRv5_DocAttach	v13
SIBR	CCDEBE1	Modify	SubmitRawBidSet_SIBRv5 SubmitRawBidSet_SIBRv5_DocAttach	v13
BSAP	EIM 2019	Modify	RetrieveBalancingTestResults_BSAPv2 RetrieveBalancingTestResults_BSAPv2_DocAttach	1.6

* Artifacts posted to <https://developer.caiso.com>

Fall 2019 Release – System Interface Changes

CMRI

Project	Change Type	UI Change	API Service Name & Major Version, Artifacts	Technical Specifications
CCDEBE1	Modify	Tab: Default Bids Existing Report: Default Energy Bid Curves	RetrieveDefaultBidCurves_CMRIv2 RetrieveDefaultBidCurves_CMRIv2_DocAttach	3.9.0
LMPME	Modify	Tab: Default Bids Existing Report: Default Commitment Costs	RetrieveExternalDefaultCommitmentCost_CMRIv1 RetrieveExternalDefaultCommitmentCost_CMRIv1_DocAttach	3.9.0
EIM 2019	New	Tab: Energy Imbalance Market New Report: Resource Operating Limits	RetrieveEIMResourceOperatingLimit_CMRIv1 RetrieveEIMResourceOperatingLimit_CMRIv1_DocAttach	3.9.0
EIM 2019	New	Tab: Real-Time New Report: Resource Operating Limits	RetrieveResourceOperatingLimit_CMRIv1 RetrieveResourceOperatingLimit_CMRIv1_DocAttach	3.9.0

OASIS

Project	Change Type	UI Change	API Service Name & Major Version, Artifacts	Technical Specifications
EIM 2019	New	Tab: ENERGY New Report: Transmission Loss	TBD	Jul 19, 2019

* Artifacts posted to <https://developer.caiso.com>

CMRI Improvements

Project Info	Details/Date
<p>CMRI UI Upgrade & Performance Improvements</p>	<p>CAISO is planning CMRI UI Upgrade & Performance Improvements</p> <ul style="list-style-type: none"> • Performance Improvements <ul style="list-style-type: none"> • Technology/Infrastructure Upgrade • Data Model Normalization <ul style="list-style-type: none"> • Due to data model normalization there will be data migration effort from old model to new model. • Data migration process is being tested in Non-Production environment. Current Plan: <ul style="list-style-type: none"> • Complete the data migration and cut over to new UI and performance improvements. • After cutover, users will have access to all the data. • ISO will communicate CMRI performance improvements patch deployment time line. • Market Participant Testing prior to Production deployment. • NO API interface changes and NO functionality changes. • CAISO requests to use the latest supported version as mentioned in the Tech Specs for application programming interfaces (API)

Milestone Type	Milestone Name	Dates	Status
MAP Stage	CMRI Improvements available in MAP Stage	Jun 10, 2019	✓
Production Activation	CMRI Improvements	Jul 2019	

Commitment Cost and Default Energy Bid Enhancements - Tariff filing approach (from draft tariff review on June 12 call)

Fall 2019 Implementation - CCDEBE Phase1 - will file with FERC by end of July 2019

- ✓ Commitment Cost Caps
- ✓ Reference Level Adjustments with changes adopted in LMPME
- ✓ Make Day Ahead Market process permanent
- ✓ Make D+2 Process permanent
- ✓ Use of indices clarification per LMPME
- ✓ Use of Monday Only in DAM and RTM per LMPME

Fall 2020 Implementation

- CCDEBE Phase 2 - tariff filing TBD
 - ✓ Increase commitment cost caps/decrease adder to commitment cost calculations
 - ✓ Adopt market power mitigation of commitment costs
- FERC Order No 831 - will file with FERC by end of August 2019
 - ✓ Increase of energy bid cap to \$2000/MWh
 - ✓ Cost verification of bids above \$1000/MWh (internal and resource specific system resources)
 - ✓ After the cost recovery
- Import Bid Cost Verification - tariff filing TBD
 - ✓ Delay stakeholder process to develop screens for import bids from non-resource specific system resources
 - ✓ Implement concurrent with Order No. 831 compliance
 - ✓ Consider changes to power balance constraint penalty prices and other scarcity prices due to increase in bid cap

Fall 2019 – Commitment Cost and Default Energy Bid Enhancements Ph1

Project Info	Details/Date
Application Software Changes	<p><u>Scope:</u> Enhances the ability to submit market-based commitment cost bids in order to reflect unique costs and volatility:</p> <ul style="list-style-type: none"> • Ex-ante cost adjustment requests • Reference Level Adjustments to default commitment cost bids (start-up and minimum load costs) and default energy bids • Make Day Ahead Market process permanent • Make D+2 Process permanent • Use of indices clarification, and Monday Only in DAM and RTM, per LMPME • Conditionally Available Resources (CAR) <p><u>Impacted Systems:</u></p> <ul style="list-style-type: none"> • SIBR: Allow the submittal of Ex Ante cost adjustments. • CMRI: Provide additional source information for default bids. • CIDI: Submit requests for manual consultation and ex-post default bid adjustments.
BPM Changes	<ul style="list-style-type: none"> • Market Instruments • Market Operations
Business Process Changes	<ul style="list-style-type: none"> • Maintain Major Maintenance Adders (MMG LIII) • Maintain Negotiated Default Energy Bids (MMG LIII) • Maintain Negotiated O_Ms (MMG LIII) • Manage Day Ahead Market (MMG LII) • Manage Market Billing Settlements (MOS LII) • Manage Real Time Hourly Market (RTPD) (MMG LII) • Manage Real Time Operations – Maintain Balance Area (MMG LII)

Fall 2019 – Commitment Cost and Default Energy Bid Enhancements Ph1

Milestone Type	Milestone Name	Dates	Status
Draft Policy	Publish Draft Business Rules externally	Jan 31, 2018	✓
Board Approval	Obtain Board of Governors Approval	Mar 22, 2018	✓
External BRS	Publish revised external BRS	Jan 22, 2019	✓
	Update External BRS: Phase 1/Phase 2, clarifications	Mar 29, 2019	✓
Config Guides	Config Guide	N/A	
Tech Spec	Publish Technical Specifications	May 17, 2019	✓
	Publish Technical Specification updates for CARs and Electric Pricing Hub weighting	Jun 28, 2019	✓
Tariff	File Tariff - CCDEBE Phase 1	Jul 31, 2019	
	Draft Tariff published	May 13, 2019	✓
	Tariff stakeholder walkthrough conference call	Jun 11, 2019	✓
BPMs	Post Draft BPM changes	Sep 05, 2019	
External Training	Deliver External Training	Aug 29, 2019	
Market Sim	Market Simulation Testing	Sep 03, 2019 - Oct 11, 2019 *	
Production Activation	CCDEBE	Nov 13, 2019 *	

* Project schedule shows risk in meeting current targets. Project team attempting to mitigate risk. Tariff filing will request a “no-later-than” Dec 4 effective date.

Fall 2019 – ESDER Phase 3a – Bid Dispatchable Option

Project Info	Details/Date
<p>Application Software Changes</p>	<p><u>Scope:</u> The ESDER 3a scope of the larger ESDER3 initiative will include two (2) demand response enhancements:</p> <ul style="list-style-type: none"> • New bid dispatchable options for demand response resources • Removal of single LSE requirement for PDR registrations & removal of default load adjustment (DLA) <p>Additionally, for ESDER2 Tariff Compliance, following is being implemented as part of this project</p> <ul style="list-style-type: none"> • Customer Load Baseline Submittal <p><u>Impacted Systems (Overview):</u></p> <p>Master File:</p> <ul style="list-style-type: none"> • RDTs for PDR registrations in MF will require selection of an effective Bid Dispatchable Option to be used for market optimization and dispatch <p>DRRS:</p> <ul style="list-style-type: none"> • PDR registrations will not require all service accounts to have the same LSE <p>SIBR:</p> <ul style="list-style-type: none"> • Will apply Net Benefit Test price criteria for PDR bids and reject those not meeting the applicable criteria • Will not allow Bid Dispatchable Options to be changed in SIBR <p>HASP/RTM:</p> <ul style="list-style-type: none"> • Will use effective Bid Dispatchable Option registered in MF (e.g., 5-min, 15-min or Hourly) for market optimization and dispatch instructions • Will broadcast new PDR energy schedules/awards and instructions to downstream applications <p>Settlements:</p> <ul style="list-style-type: none"> • Will remove the default load adjustment (DLA) application • Will provide Bid Cost Recovery for PDRs with 15-Minute Bids but not Hourly Bids <p>CMRI:</p> <ul style="list-style-type: none"> • Will include energy schedules and awards for PDRs with new Bid Dispatchable Options (Existing) <p>MRI-Settlements (ESDER2 Tariff Compliance):</p> <ul style="list-style-type: none"> • New BASE measurement type for monitoring calculated baseline data

Fall 2019 – ESDER Phase 3a – Bid Dispatchable Option (cont.)

Project Info	Details/Date
BPM Changes	Market Operations, Market Instruments, Outage Management, Settlements and Billing
Tariff Change	4.13 and 11.6

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	Sep 05, 2018	✓
External BRS	Post External BRS	Feb 11, 2019	✓
	Post Revised External BRS	Feb 25, 2019	✓
	Post Revised External BRS for unstructured market simulation	Jul 12, 2019	
Config Guides	Post Draft Config Guides	May 17, 2019	✓
Tech Spec	Publish Technical Specifications	May 17, 2019	✓
Tariff	Post Draft Tariff	May 28, 2019	✓
	File Tariff	Aug 20, 2019	
BPMs	Post Draft BPM changes	Jul 25, 2019	
External Training	External Training	Aug 26, 2019	
Market Sim	ESDER 3a	Sep 03, 2019 - Oct 11, 2019	
Production Activation	ESDER 3a - DRRS	Nov 06, 2019	
	ESDER 3a - IFM/RTN, Settlements, SIBR	Nov 13, 2019	

Fall 2019 – RMR and CPM Enhancements

Project Info	Details/Date
Application Software Changes	<p>Scope: RMR and CPM Enhancements will address the following policy and tariff amendment scope:</p> <ul style="list-style-type: none"> • Risk-of-Retirement will transition from CPM to RMR Tariff section • RMR units with new contracts shall: <ul style="list-style-type: none"> Have reliability capacity allocated by TAC Area (for PTOs, not LSEs), Flex RA credit shall be applied Receive Must-Offer Obligation (MOO) Subject to RAAIM Streamline RMR invoicing, settlement process through inclusion in ISO Settlement process <p>CPM units shall have pricing formulation for resources offering CPM above soft-offer cap</p> <p>Impacted Systems (Overview):</p> <p>Master File:</p> <ul style="list-style-type: none"> • New resource RMR contract type flag to distinguish RMR units with contracts signed prior to (“pre-existing”) vs. after (“new”) the Interim RMR Agreement Tariff Amendment was enacted. <p>CIRA:</p> <ul style="list-style-type: none"> • New features to both qualify (e.g. confirm EFC is defined) and allocate System/Local/Flex reliability capacity by TAC Area (for PTOs) for RMR units with new contract type: <ul style="list-style-type: none"> • Apply Flex RA credit by TAC Area (for PTOs) • Perform RMR Substitution • Support RMR Risk-of-Retirement • Like RA resources, new contract type RMR units will receive RAAIM status determination <p>SIBR</p> <ul style="list-style-type: none"> • Like RA resources, automatically generates cost-based energy bids for new contract type RMR units for un-submitted bid range below RMR contract capacity <ul style="list-style-type: none"> • Bids will reflect applicable GHG Compliance costs, SC charges, Major Maintenance Adder (MMA), or Opportunity Costs (OC); Note: MMA and OC will only be applied for Unit Commitment/Economic Dispatch decisions in market (will not be recovered in settlement) • Removes self-schedule requirement for new contract type RMR units scheduled/dispatched in Day-Ahead Market <p>IFM/RTM:</p> <ul style="list-style-type: none"> • Unit Commitment, Economic Dispatch decisions will include applicable MMA and OC • Like RA resources, new contract type RMR units will have automatic RA Obligation (\$0/MWh bids in RUC)

Fall 2019 – RMR and CPM Enhancements (cont.)

Project Info	Details/Date
Application Software Changes	<p><u>Impacted Systems (Continued):</u> Settlements:</p> <ul style="list-style-type: none"> RMR units under new contract type will receive: <ul style="list-style-type: none"> Replacement of existing RMR invoice and settlement with standard ISO settlement process Monthly RMR capacity payment (by resource) and cost allocation (by PTO) RAAIM settlement/allocation Bid Cost Recovery (does not include MMA or OC) True-ups for RMR Condition 2 overpayment (does not include MMA or OC) CPM units with offers above soft-offer cap may receive true-up based on CPM pricing formulation (formulation TBD)
BPM Changes	Reliability Requirements, Market Operations, Market Instruments, Settlements and Billing
Tariff Change	11.13, 31.2.2, 34.1, 40.9, 41, 43, 43A, Appendix G

Milestone Type	Milestone Name	Dates	Status
Board Approval	Board of Governors Approval	Mar 28, 2019	✓
External BRS	Post External BRS	Apr 01, 2019	✓
Config Guides	Publish Config Guide	Jun 03, 2019	✓
Tech Spec	Publish Technical Specifications	N/A	
Tariff	File Tariff w/ FERC	Apr 23, 2019	✓
BPMs	Post Draft BPM changes	Aug 26, 2019	
External Training	Deliver External Training	Aug 28, 2019	
Market Sim	RMR/CPM	Sep 03, 2019 - Oct 11, 2019	
Production Activation	RMR/CPM Deployment	Nov 13, 2019	
	RMR/CPM Effective Date	Jan 01, 2020	

Fall 2019 – Local Market Power Mitigation Enhancements

Project Info	Details/Date
Application Software Changes	<p>Scope: Prevent Flow reversal, Limits transfer, DEB for Hydro, Reference level adjustment process, Gas price Indices</p> <p>Impacted Systems:</p> <p>RTM: Prevent flow reversal Eliminate rule mitigate in FMM carry to RTD Eliminate rule mitigate for balance of hour for FMM, balance 15 minute for RTD Use current market competitive LMP for mitigation Add a nominal parameter to mitigated bids Mitigated bid = MAX (DEB, Competitive LMP + \$0.xx parameter)</p> <p>RTM: Limit transfers to limit Economic Displacement Optional rule for EIM BAA Limit transfers to the greater of exports in MPM and flexible ramping requirements Export Limit = MAX [ExportsBase, ExportsMPM, $\Sigma FRUMPMAward$] The exporting BAA will receive congestion rents created by this proposed rule</p> <p>OASIS: Publish EIM transfer limit</p> <p>CMRI: Display new Hydro DEB type</p> <p>Master File: Option to limit transfer per a defined rule Manage Hydro DEB eligibility at resource level New field to select and rank hydro DEB option Store resource's maximum storage horizon Identify default trading hubs for hydro resources, requests changes to additional hubs Ability to view parameters and ranking of approved hydro DEBs</p>
BPM Changes	Market Operations, Market Instruments
Tariff Change	Section 29.39, 31.2.1, 39.7

Fall 2019 – Local Market Power Mitigation Enhancements – MF Technical Specification Updates

The new tab BILAT_HUB in GRDT v13.0 currently has two columns:

1. Resource ID
2. Bilateral Hub ID

- △ Add a third column “Weighting Factor”, which will be a value between 0 and 1. The details of this new column will be included in the Technical Specification update.
- △ Rename bilateral pricing hub to “Electric Pricing Hub,” consistent with tariff language.
- △ Add a new resource attribute of “CAR (Conditionally Available Resource)” which exempts the resource from the Generated Bid. This is the implementation of the change proposed in CCE3.

All GRDT changes are captured in the updated Technical Specification published for 28 June.

GRDT and IRDT data definitions were updated with version 13.0 and posted on 7/9 in the caiso.com site under Stay Informed\Release Planning\Fall 2019 section – Master File documents

Fall 2019 – Local Market Power Mitigation Enhancements (cont.)

Milestone Type	Milestone Name	Dates	Status
Board Approval	Board of Governors Approval	Mar 28, 2019	✓
External BRS	Post External BRS	Apr 01, 2019	✓
Config Guides	Post Draft Config. Guides	N/A	
Tech Spec	Publish Technical Specifications	May 17, 2019	✓
Tariff	File Tariff	July 2, 2019	✓
BPMs	Publish Draft BPM changes	Sep 05, 2019	
External Training	Deliver External Training	Aug 29, 2019	
Market Sim	Market Simulation Testing	Sep 03, 2019 - Oct 11, 2019 *	
Production Activation	LMPM - Enhancements	Nov 13, 2019 *	

* Project schedule shows risk in meeting current targets. Project team attempting to mitigate risk. Tariff filing will request a “no-later-than” Dec 4 effective date.

Fall 2019 – Energy Imbalance Market Enhancements 2019

Project Info	Details/Date
Application Software Changes	<p>Scope: Implement 21 EIM enhancements requested by EIM entities through Customer Inquiry, Dispute and Information system (CIDI)</p> <p>Impacted Systems: BAAOP: Add displays for BAA overview, Unit deviations, Load Bias, transfer limits, contingency flag, timestamps, and other identified items. Enhance sorting and layouts ability. Enhance alarm ability for market thresholds. BSAP: Enhance capability for Base schedule modification, Add aggregated BS deviation in API. OASIS or CMRI: Display ROC limits Display 5-min market transmission Loss RTM: prevent ETSR swing using explicit triggers. ADS: Publish current DOP in the MSG transition period. Settlement: Publish data for UFE shadow calculation; Settle EIM Resource Deviation within Regulation/ABC range as instructed regulation energy. CMRI: Publish resource limit values</p>
BPM Changes	Market Instruments, Energy Imbalance Market

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	N/A	
External BRS	Milestone: Post External BRS	Feb 05, 2019	✓
Config Guides	Publish Config Guides	May 17, 2019	✓
Tech Spec	Create ISO Interface Spec (Tech spec) OASIS Interface Spec	May 17, 2019 Jul 19, 2019	✓
Tariff	File Tariff	N/A	
BPMs	Post Draft BPM changes	Jul 23, 2019	
External Training	External Training Webinar	Aug 26, 2019	
Market Sim	Market Sim Window	Sep 03, 2019 - Oct 11, 2019	
Production Activation	EIM Enhancements 2019	Nov 13, 2019	

Fall 2019 – FERC 841 Energy Storage Resources

Project Info	Details/Date
Application Software Changes	<p>Scope: FERC issued Order 841 to remove the barriers to the participation of electric storage resources in the capacity, energy and ancillary service markets operated by RTOs and ISOs.</p> <p>CAISO will achieve compliance with Order 841 through implementation of two (2) specific scope items:</p> <ul style="list-style-type: none"> Reduce the minimum capacity for participating Generators to 100kW for storage resources Remove Transmission Access Charge (TAC) for Pumped-Storage Hydro Units <p>Impacted Systems:</p> <p>RIMS: No changes to system. Registration process change to allow minimum rated capacity of 100kW for storage resources</p> <p>Settlements: Revision to charge codes to remove TAC for Pumped-Storage Hydro Units</p>
BPM Changes	Market Operations, Market Instruments, Settlements and Billing
Tariff Change	4.6.3.2 – Exemption for Generating Units of Less Than One (1) MW 26.1 – Transmission Rates and Charges Appendix A – Definition Change for Participating Generator

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	N/A	
External BRS	Milestone: Post External BRS	Jun 20, 2019	✓
Config Guides	Milestone: Post Config Guide	Jun 03, 2019	✓
Tech Spec	Publish Technical Specifications	N/A	
Tariff	File Tariff	N/A	
BPMs	Post Draft BPM changes	TBD	
External Training	External training	TBD	
Market Sim	Market Sim Window	Sep 03, 2019 - Oct 11, 2019	
Production Activation	FERC 841 - NGR Model	Nov 13, 2019	

Fall 2019 – Real-Time Market Neutrality Settlement

Project Info	Details/Date
Application Software Changes	Settlement: modify CC6477, CC64770 <ul style="list-style-type: none"> Remove EIM transfer adjustment amount Credit the GHG cost for non-CA transfers in EIM transfer financial value calculation Use 5-minute ETSR After-The-Fact tags submitted by EIM BAA
BPM Changes	Settlements & Billing
Tariff Change	11.5.4.1 Real Time Imbalance Energy Offset

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	07/24/19	
External BRS	Milestone: Post External BRS	Jul 8, 2019	✓
Config Guides	Milestone: Post Config Guide	Jul 8, 2019	✓
Tech Spec	Publish Technical Specifications	N/A	
Tariff	File Tariff	TBD	
BPMs	Post Draft BPM changes	TBD	
External Training	External training	TBD	
Market Sim	Market Sim Window	Sep 03, 2019 - Oct 11, 2019	
Production Deployment	RT Mkt Neutrality Settlements	Nov 13, 2019 Effective date Aug 1, 2019	

2020 Spring Release

Spring 2020 – EIM integrations for SCL and SRP

Project Info	Details/Date
Application Software Changes	Implementation of SCL and SRP as EIM Entities
BPM Changes	EIM BPM will be updated if needed to reflect new modeling scenarios identified during implementation and feedback from SCL and SRP.
Market Simulation	December 2019 – January 2020
Parallel Operations	February 2020 – March 2020

Milestone Type	Milestone Name	Dates	Status
Tariff	File Readiness Certification	March 2020	
Market Sim	Market Sim Window	December 2019 – January 2020	
Parallel Operations	Parallel Operations	February 2020 – March 2020	
Production Activation	EIM – SCL and SRP	April 2020	

2020 Independent

2020 – ADS Replacement

Project Info	Details/Date
Application Software Changes	<ul style="list-style-type: none"> • Transition to web-based user interface to eliminate the need to install thick client • Transition ADS provisioning to the Access and Identity Management (AIM) application including Resource Level Access Controls (RACL) access • The query tool will provide 30 days of historical data • Various user interface enhancements adding content per Operation's request • ADS B2B services changes - TBD.
BPM Changes	<ul style="list-style-type: none"> • Market Instruments • Market Operations

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	N/A	
External BRS	Post External BRS	Aug 06, 2018	✓
ADS Update	ADS Update Meeting	Aug 15, 2018	✓
Config Guides	Design review - BPM and Tariff SMEs	TBD	
Tech Spec	Publish Technical Specifications	TBD	
Tariff	File Tariff	TBD	
BPMs	Post Draft BPM changes	TBD	
Market Sim	Market Sim Window	Q3 2020	
Production Activation	ADS Replacement	Q3 2020	
Production	ADS Parallel Operations	Q3 2020	
Decommission	Old ADS Decommission	TBD	

2020 Fall Release

Fall 2020 – Commitment Cost and Default Energy Bid Enhancements Ph2

Project Info	Details/Date
Application Software Changes	<p>Scope: Enhances the ability to submit market-based commitment cost bids in order to reflect unique costs and volatility:</p> <ul style="list-style-type: none"> • Introduces market power mitigation (MPM) measures for commitment costs. • Encourage participation of non-RA and voluntary EIM resources; compliance with FERC Order 831 • Raises energy bid cap from \$1,000/MWh to \$2,000/MWh <p>Impacted Systems:</p> <ul style="list-style-type: none"> • SIBR: Incorporate negotiated default commitment bids. Increase commitment cost caps. Allow for hourly submittal of minimum load bids into day-ahead market. Increase energy bid caps, incorporate soft energy bid cap. • IFM/RTM: Add MPM tests for commitment costs. Mitigate commitment costs where tests indicate market power. Incorporate MPM (both energy and commitment) in short term unit commitment process. Recalibrate the penalty price parameters in response to raising energy bid cap to \$2,000/MWh. • CMRI: Provide resource-specific reporting on mitigation results for commitment costs. • MQS/PCA: Incorporate mitigation of commitment costs for specific exceptional dispatch (ED) types. Incorporate bid locking of commitment costs for ED instructions and for certain cases where resources are uneconomic to operating. • Master File: Allow submittal of resource-specific minimum load costs for costs that are independent of the Pmin level. Add the ability to indicate preference for new negotiated cost basis type. Provide a view of resource-specific scalars used for validating Ex-Ante cost adjustments. • CIDI: Incorporate templates for submitting requests for manual consultation and ex-post default bid adjustments.
BPM Changes	<ul style="list-style-type: none"> • Market Instruments • Market Operations
Business Process Changes	<ul style="list-style-type: none"> • Maintain Major Maintenance Adders (MMG LIII) • Maintain Negotiated Default Energy Bids (MMG LIII) • Maintain Negotiated O_Ms (MMG LIII) • Manage Day Ahead Market (MMG LII) • Manage Market Billing Settlements (MOS LII) • Manage Real Time Hourly Market (RTPD) (MMG LII) • Manage Real Time Operations – Maintain Balance Area (MMG LII)

Fall 2020 – Import Bid Cost Verification

Project Info	Details/Date
Market notice May 16, 2019	<p>The objective of the Import Bid Cost Verification initiative is to ensure energy prices continue to reflect the marginal cost of supply when those prices exceed \$1,000/MWh, and to ensure intertie offer rules are consistent with ISO's internal bidding rules by developing reasonable cost-verification measures for intertie offers above \$1,000/MWh.</p> <p>In 2016, the Federal Energy Regulatory Commission (FERC) required Independent System Operators (ISO)/ Regional Transmission Organizations (RTOs) to raise energy bid-caps from \$1,000/MWh to \$2,000/MWh, and ensure internal supply offers above \$1,000/MWh are cost-justified. FERC did not require the same treatment for suppliers that submit intertie offers, but it was open to individual ISO/RTOs developing and justifying their own requirements for intertie offers above \$1,000/MWh. This initiative is therefore intended to develop reasonable cost-verification measures for intertie offers above \$1,000/MWh</p>

Fall 2020 – ESDER Phase 3b – Load Shift Product

Project Info	Details/Date
Application Software Changes	<p><u>Scope:</u></p> <p>The ESDER 3b initiative will include two (2) demand response enhancements:</p> <ul style="list-style-type: none">• Addition of a Load Shift Product wherein demand response resources with behind the meter (BTM) storage devices can participate in both load consumption and load curtailment.• Enable sub-metered electric vehicles supply equipment (EVSE) to participate in load curtailment <p><u>Impacted Systems (Overview):</u></p> <p>Master File:</p> <ul style="list-style-type: none">• Registration of new PDR Resource Types and business rules for PDRs with BTM storage devices and wanting to participate in both Load Curtailment and Consumption• Two (2) Resource IDs will be assigned to the same Resource to allow Consumption versus Curtailment participation (PDR-LSR) <p>DRRS:</p> <ul style="list-style-type: none">• Allow two resource IDs to be selected for registrations with LSR baseline methods• New baseline methods for PDR-LSRs and EVSEs• New attribute for locations to indicate BTM device <p>CIRA:</p> <ul style="list-style-type: none">• Will prevent the request of NQC for PDR-LSR Consumption resources

Fall 2020 – Dispatch Operating Target Tariff Clarification

Project Info	Details/Date
Application Software Changes	<p>Scope: Allow Energy Intermittent Resources (EIRs) to automate their response to operational instructions that require the resource not to exceed their `</p> <p>Impacted Systems: RTM: Operator can select EIR resources, system to send Operating instruction Flag to ADS ADS: Receive Operating instruction flag for EIRs. Broadcast message to EIRs operator.</p>
BPM Changes	Market Instruments Market Operations
Tariff Change	Changes tariff language from “Operating Order” to “Operating Instruction” in multiple sections.

Fall 2020 – Intertie Deviation Settlement

Project Info	Details/Date
Application Software Changes	<p>Scope: Implement a new Under/Over Delivery Charge for intertie deviations from Market Schedule and After-The-Fact (ATF) E-Tag, to replace Decline charge</p> <p>Impacted Systems: Settlements</p> <ul style="list-style-type: none">• Calculate FMM binding intertie award, exclude Curtailment, calculate under/over delivery quantity as deviation of schedule and ATF E-Tag, Charge under/over delivery Charge at 50% of RTD LMP.• Remove the decline charge calculation and Decline Threshold• Allocate Over/Under delivery charge to measured demand
BPM Changes	Settlements and Billing
Tariff Change	Section 11.31

2021 Spring Release

Spring 2021 – EIM integrations for PSC-NM, LADWP, TID and NWE

Project Info	Details/Date
Application Software Changes	Implementation of PSC-NM, LADWP, TID, and NWE as EIM Entities
BPM Changes	EIM BPM will be updated if needed to reflect new modeling scenarios identified during implementation and feedback from PSC-NM, LADWP, TID, and NWE.
Market Simulation	December 2020 – January 2021
Parallel Operations	February 2021 – March 2021

Milestone Type	Milestone Name	Dates	Status
Tariff	File Readiness Certification	March 2021	
Market Sim	Market Sim Window	December 2020 – January 2021	
Parallel Operations	Parallel Operations	February 2021 – March 2021	
Production Activation	EIM – PNM, LADWP, TID, and NWE	April 2021	

Ways to participate in releases

- Visit the Release Planning page
 - <http://www.caiso.com/informed/Pages/ReleasePlanning/Default.aspx>
- Attend meetings
 - Release Users Group (RUG) bi-weekly meetings
 - Initiative status updates
 - System change updates on independent releases
 - Market Simulation calls
 - Visit the ISO calendar at www.caiso.com for meeting dates and times and add events to your calendar
 - Typically held on Mondays and Thursdays
 - Market sim calls for major releases will be market noticed
 - Market Performance and Planning Forum
 - Bi-monthly review of market performance issues
 - High level discussion of release planning, implementation and new market enhancements

What to look for on the calendar...

Calendar of Meetings, Training and Events

Month: February Year: 2018 Calendar View List View Print View

February 2018						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
	<p>Market Sim</p> <p>WebCONF: Market Simulation 2:00pm - 3:00pm</p>	<p>Training: Get to Know the ISO - Day 1 9:00am - 4:00pm</p> <p>WebCONF: Imbalance Conformance Enhancements 10:00am - 12:00pm</p> <p>WebCONF: Technical User Group 10:00am - 11:00am</p>	<p>Deadline: Comments - Interconnection Process Enhancements 2018 - Issue Paper and Meeting Discussion 9:00am - 4:00pm</p> <p>Training: Get to Know the ISO - Day 2 9:00am - 4:00pm</p> <p>Meeting: Flexible Resource Adequacy Criteria Must Offer Obligation Phase 2 - Revised Draft Flexible Capacity Framework 10:00am - 4:00pm</p> <p>WebCONF: Market Settlement User Group 10:00am - 11:00am</p>	<p>Meeting: Audit Committee Teleconference (Executive) 8:30am - 9:30am</p> <p>Training: Settlements 101 9:00am - 4:00pm</p> <p>Meeting: 2017-2018 Transmission Planning Process 10:00am - 4:00pm</p> <p>Market Sim</p> <p>WebCONF: Market Simulation 2:00pm - 3:00pm</p>	<p>Training: Settlements 201 9:00am - 4:00pm</p>	
<p>WebCONF: Participating Transmission Owner Per Unit Cost Guides 10:30am - 12:00pm</p> <p>WebCONF: Market Simulation 2:00pm - 3:00pm</p> <p>Release Users Group (RUG)</p>	<p>Meeting: Congestion Revenue Rights Auction Efficiency 10:00am - 4:00pm</p> <p>WebCONF: Release User Group 10:00am - 11:00am</p> <p>Call: Energy Imbalance Market Governing Body Teleconference (Executive) 11:30am - 12:30pm</p>	<p>Deadline: Submissions - April 2018 Monthly Resource Adequacy and Supply Plans 11:00am - 11:30am</p> <p>Call: Congestion Revenue Rights 11:00am - 11:30am</p> <p>WebCONF: Outage Management System Customer Partnership Group 2:00pm - 3:00pm</p>	<p>Deadline: Comments - Review Transmission Access Charge Structure Straw Proposal and Meeting Discussion 8:15am - 9:00am</p> <p>Call: Board of Governors Teleconference (General) 9:00am - 10:00am</p> <p>Call: Board of Governors Teleconference (Executive) 9:00am - 10:00am</p> <p>Call: Market Update 10:15am - 11:00am</p> <p>WebCONF: Market Simulation</p>			

Remaining 2019 MPPF Schedule

- August 20 – In person/webinar
- October 23 – Webinar only
- December 11 – In person/webinar

Reference ISO public calendar for participation details.

Agenda topic suggestions:

- Submit through CIDI
 - Select the *Market Performance and Planning Forum* category
- Send email to isostakeholderaffairs@caiso.com.