

### Flexible Capacity Requirement Methodology for 2024 through 2026

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### Housekeeping reminders

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- Please try and be brief and refrain from repeating what has already been said so that we can manage the time efficiently.



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### Desired outcomes of today's call

- Discuss the criteria, methodology, and assumptions used in calculating monthly flexible capacity requirement
- Calculate requirements for all LRAs within the ISO footprint for RA compliance year 2024 and advisory flexible capacity requirements for compliance years 2025 and 2026
- Discuss the input assumptions and methodology of the annual CAISO's Availability Assessment Hour (AAH)



### Today's Agenda

Time	Topic	Presenter
1:00 – 1:05	Welcome and overview	Yelena Kopylov-Alford
1:05 – 2:15	<ul> <li>Expected build out from all LSEs (CPUC jurisdictional and non-Jurisdictional)</li> <li>Actual load, wind and solar 1-minute profiles for 2022 and expected profiles for 2024-2026</li> <li>Calculate 3-hour net-load ramps</li> <li>Expected monthly maximum contingency reserve requirements</li> <li>Calculate monthly Flexible Capacity requirement</li> </ul>	Clyde Loutan
	Allocation Methodology (slides 25-27)	Hong Zhou
	Availability Assessment Hours (AAH) (slides 28-end)	Jessica Stewart
	Next Steps	



### Each LSE's SC shall make a year-ahead and monthahead showing of flexible capacity for each month of the compliance year

#### Resource Adequacy (RA)

- Ensure LSEs contract for adequate capacity to meet expected flexible needs
- Year ahead timeframe: LSEs need to secure a minimum of 90% of the next years monthly needs
- Month ahead timeframe: LSEs need to secure adequate net qualified capacity to serve their monthly peak load including a planning reserve margin and flexible capacity to address largest three hour net load ramps plus contingency reserves
- All resources participating in the ISO markets under an RA contract will have an RA must-offer-obligation
- Required to submit economic bids into the ISO's real-time market consistent with the category of flexible capacity for which it is shown



# The ISO flexibility capacity assessment is based on current LSE's RPS expected build-out data

- Uses the most current data available for renewable build-out obtained from all LSE SCs
- For new renewable installation scale 2022 actual production data based on the expected installed capacity in subsequent years
- Generate net-load profiles for 2024 through 2026
  - Generate load profiles for 2024 through 2026
  - Generate solar profiles for 2024 through 2026
  - Generate wind profiles for 2024 through 2026
- CAISO will look into impacts of curtailments when running draft requirement values



# The ISO will use the CEC's 1-in-2 IEPR forecast to develop the load forecast

- ISO uses 1-in-2 IEPR forecast; the IEPR forecast has both an hourly view and a monthly view.
  - The forecast is correlated such that the peak of the month can be seen in the hourly profile.
- CEC IEPR Load Forecast
  - https://www.energy.ca.gov/data-reports/reports/integrated-energy-policy-report/2022-integrated-energy-policy-report-update-2

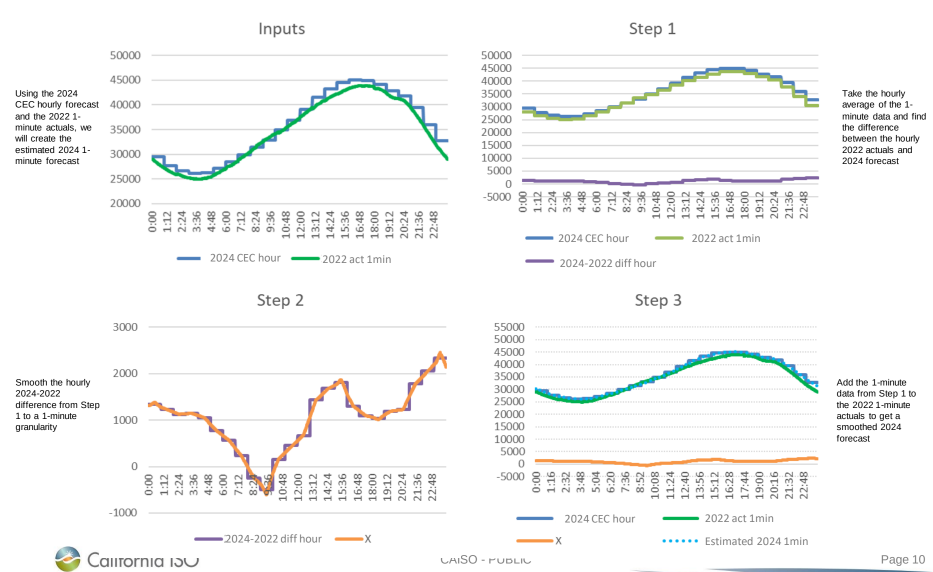


# The ISO will use the CEC's 1-in-2 IEPR forecast to develop the monthly flexible capacity

- CEC IEPR Load Forecast
  - https://www.energy.ca.gov/data-reports/reports/integrated-energy-policy-report/2022-integrated-energy-policy-reportupdate-2
  - Title of File: "CED 2022 Hourly Forecast CAISO Planning Scenario"
    - CAISO will be using Managed Net Load (column V) within the spreadsheet
      - Managed Net Load (col U) = Baseline Net Load (col U)+ AAEE (Col Q) + AAFS (Col R)
      - Baseline Net Load (col T) = Baseline Consumption (col N)
        - BTM PV (col N)
        - BTM Storage Res (col O)
        - BTM Storage NonRes (col P)
      - Baseline Consumption (col N) = unadjusted consumption (col E)
        - + Pumping (col F)
        - + climate change (col H)
        - + light EV (col I)
        - + medium heavy EV (col J)
        - + TOU impacts (col K)
        - + other adjustments (col L)



### Building expected 1-minute load profile requires actual 2022 hourly and 1-minute data and CEC's hourly forecast



#### Hourly load forecast to 1-minute load forecast

- Used 2022 actual 1-minute load data to build 1-minute load profiles for subsequent years
- Scaled the hourly CEC load forecast value of each hour into 1-minute forecast data using a smoothing equation looking at the differences between the forecasted year and the 2022 1-minute actuals.

#### 2023 Load 1-Minute Forecast

- 2023 L<sub>CECfcst 1-min</sub> = 2022 L<sub>Act 1-min</sub> + X
  - Where X = Interpolated 1min profile from the difference

#### 2024 Load 1-Minute Forecast

- 2024  $L_{CECfcst 1-min} = 2022 L_{Act 1-min} + X$ 
  - Where X = Interpolated 1min profile from the difference

\*See slide 8 for more graphs showing steps to calculate X



### Wind growth assumptions

- Use the actual 1-minute wind production data for the most recent year i.e. for 2023 wind forecast, use actual 1-minute data from 2022 (2022<sub>Act 1-min</sub>)
  - Wind actual data utilized includes dynamic resources
- Projects installed in 2022 would be modeled in 2023 for the months
  the projects were not yet in-service (e.g. projects installed in May
  2022 would be included in January through April of 2022)
- Scale 1-minute data using expected capacity for the new plants scheduled to be operational in 2023
- Repeat the above steps for 2024

```
2023 W<sub>Mth_Sim_1-min</sub> = 2022 W<sub>Act_1-min</sub>* 2023 W<sub>Mth Capacity</sub> / 2022 W<sub>Mth Capacity</sub>
2024 W<sub>Mth_Sim_1-min</sub> = 2022 W<sub>Act_1-min</sub>* 2024 W<sub>Mth Capacity</sub> / 2022 W<sub>Mth Capacity</sub>
```

Note: This approach maintains load/wind, load/solar and wind/solar correlations



#### Solar growth assumptions

#### Existing solar

- Use the actual solar 1-minute production data for the most recent year
  - Solar actual data utilized includes dynamic resources
  - i.e. for 2023 forecast, use 2022 actual 1-minute data (2022<sub>Act 1-min</sub>)

#### New solar installation

- Develop 1-minute solar production profiles by scaling actual 2022 1-minute data by the expected monthly installed capacity in 2023 divided by the monthly installed capacity in 2022
- Projects installed in 2022 will be modeled in 2023 for the months the projects were not yet in-service in 2022

```
2023 \; S_{Mth\_Sim\_1-min} = 2022 \; S_{Act\_1-min} \; * \; 2023 \; S_{Mth\ Capacity} \; / \; 2022 \; S_{Mth\ Capacity} \; / \; 2024 \; S_{Mth\_Sim\_1-min} = 2022 \; S_{Act\_1-min} \; * \; 2024 \; S_{Mth\ Capacity} \; / \; 2022 \; S_{Mth\
```



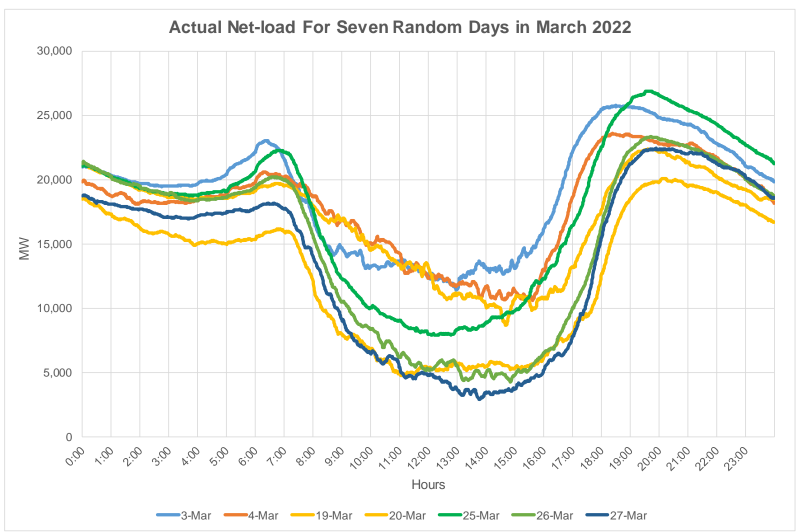
# Net-load is a NERC accepted metric<sup>1</sup> for evaluating additional flexibility needs to accommodate VERs

- Net-load is the aggregate of customer demand reduced by variable generation power output
- Net-load is more variable than load itself and it increases as VER production increases
- The monthly three-hour flexible capacity need equates to the largest expected up-ward change in net-load when looking across a rolling three-hour evaluation window
- The ISO dispatches flexible resources to meet net-load

<sup>1</sup>NERC Special Report - Flexibility Report Requirements and metrics for Variable Generation: Implications for System Planning Studies, August 2010. <a href="http://www.nerc.com/files/IVGTF">http://www.nerc.com/files/IVGTF</a> Task 1 4 Final.pdf

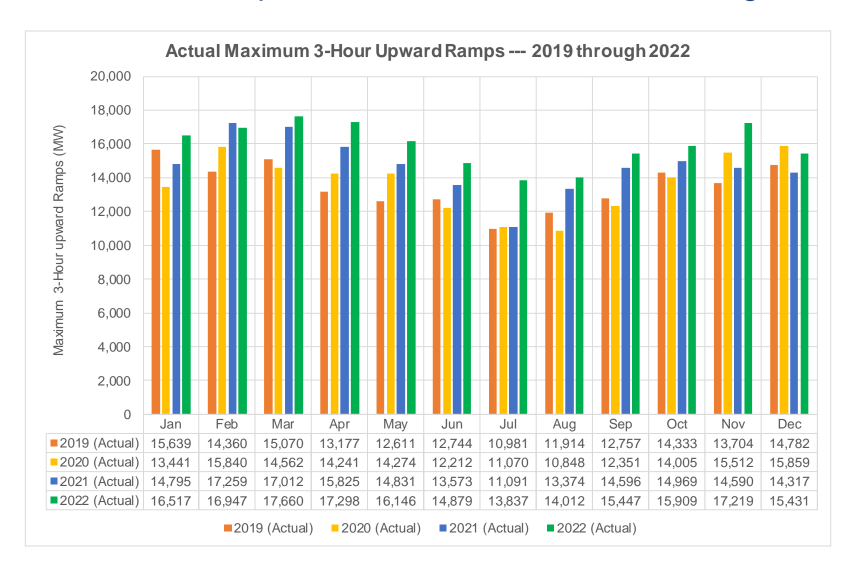


## Example of actual net-load variability for seven random days in March 2022



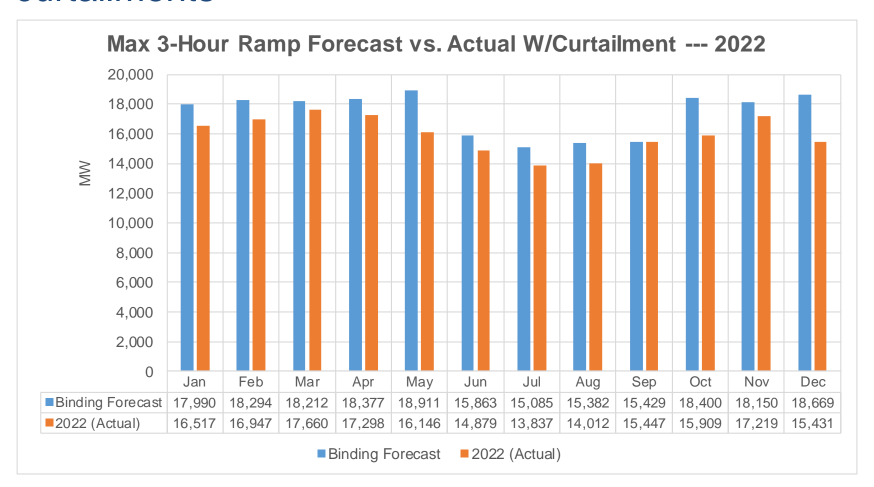


#### Actual 3-hour ramps with curtailments --- 2019 through 2022





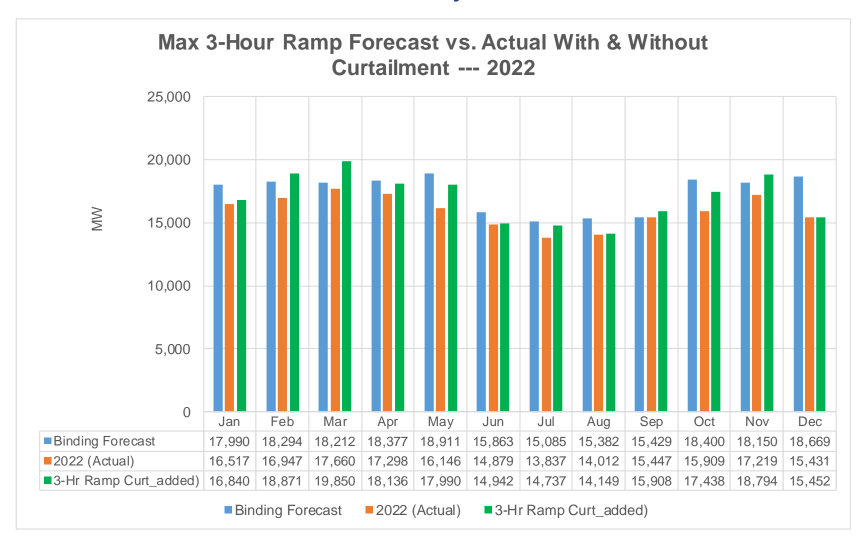
## 2022 forecast ramps vs. actual 3-hour ramps with curtailments



Forecast 2022 3-Hour ramps were derived from the 2021 flex-analysis study using 2020 actual 1-minute data

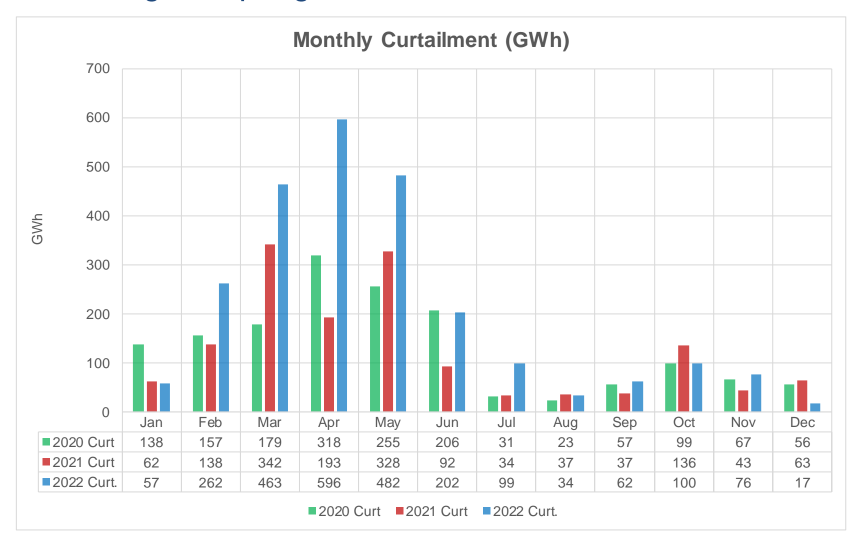


# ISO continues to consider how we account for curtailments in Flex RA Study



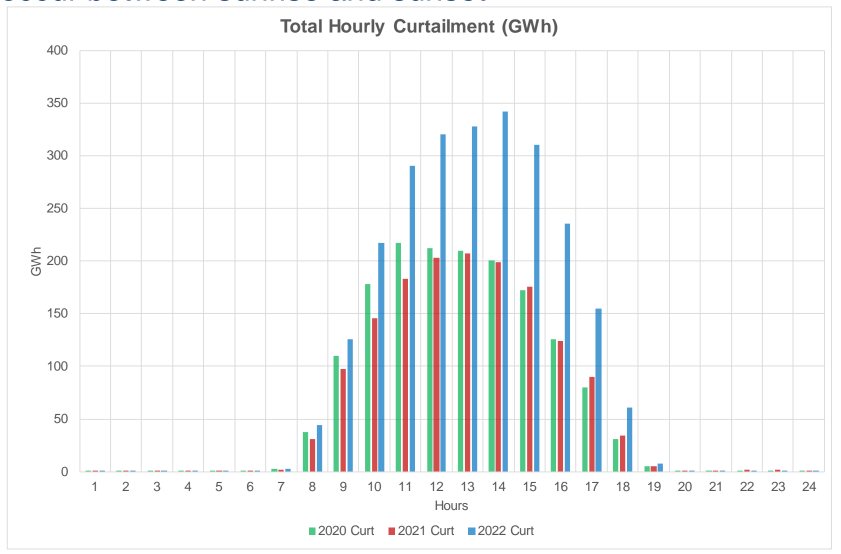


### 2020, 2021 & 2022: Higher levels of curtailments typically occur during the spring months





### 2020, 2021 & 2022: Higher levels of curtailments typically occur between sunrise and sunset





# Contingency reserves is a NERC/WECC requirement all BAs must comply with in real-time

- Each Balancing Authority and each Reserve Sharing Group shall maintain a minimum amount of Contingency Reserve, except within the first sixty minutes following an event requiring the activation of Contingency Reserve.
- To meet WECC and NERC reliability criteria, the ISO must have contingency reserves.
- Contingencies can occur during the three hour ramps and the ISO must be prepared to dispatch contingency reserve to recover its Area Control Error (ACE) within 15-minutes following a disturbance.
- Contingency reserves are held for contingency events and cannot be dispatched to meet day-to-day net-load ramps.



# The proposed flexible capacity methodology should provide the ISO with sufficient flexible capacity

#### **Methodology**

Flexible Req<sub>MTHy</sub>= Max[(3RR<sub>HRx</sub>)<sub>MTHy</sub>] + Max(MSSC, 3.5%\*E(PL<sub>MTHy</sub>)) +  $\epsilon$ Where:

 $Max[(3RR_{HRx})_{MTHy}] = Largest three hour contiguous ramp starting in hour x for month y$ 

E(PL) = Expected peak load

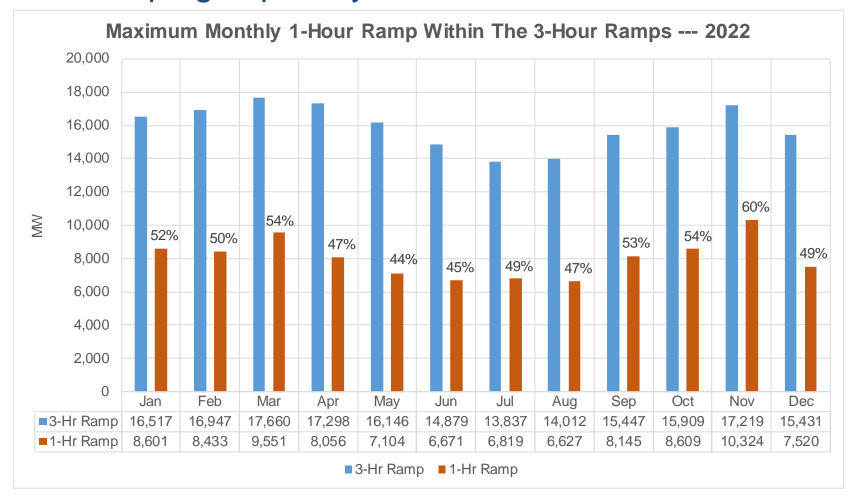
 $MTH_y = Month_y$ 

MSSC = Most Severe Single Contingency

 $\epsilon$  = Annually adjustable error term to account for load forecast errors and variability.  $\epsilon$  is currently set at zero



# Maximum 3-Hour upward ramps are not evenly distributed each hour which demonstrates the need for faster ramping capability





#### What data does the ISO need?

- CEC's IEPR demand forecast (e.g. 2023 2026 demand forecast)
- LSE SCs to update renewable build-out for 2023 through 2026 by CREZ by January 15, 2023 (Beyond 2026 if data is available)
- The data should include:
  - Installed capacity by technology and expected operating date (e.g. Solar thermal, solar PV tracking, solar PV non-tracking, estimate of behind-themeter solar PV, hybrid, co-located, etc.) for all variable energy resources under contract
  - Operational date or expected on-line date
  - Interconnecting substation, closes substation or switching station
  - Resources located outside ISO's BAA must indicate if the resources are dynamically scheduled or not
- All required LSE SCs have already provided this data
  - LSE SCs must submit data for all LSE for which they are the SC
  - ISO is in the process of reviewing the submitted data



#### Allocation: Notation

Symbol or Equation	Meaning
L, W, S, NL	Load, wind, solar, net load = load - wind - solar
Δ	Ramp
$\Delta NL = \Delta L - \Delta W - \Delta S$	Net load ramp = load ramp - wind ramp - solar ramp
$\Delta NL_{2024}$	Net Load Ramp Requirement for 2024
$\Delta NL_{sc,2024}$	Net Load Ramp Requirement of SC Allocation for 2024
R	Reserve = max(MSSC, 3.5* peak load)
$pl\_r_{sc}$	CEC peak load ratio
arSigma	Summation of all SCs

- 2024 load (L) forecast is from the CEC IEPR forecast
- Wind (W) and solar (S) are from survey results
- 2022 L is 5-minute observed data



#### Allocation: Formula

• Flex Requirement = 
$$\Delta NL_{2024} + R_{2024}$$
  
=  $\Delta NL_{2024} + \Sigma pl\_r_{sc} * R_{2024}$ 

• 
$$\Delta NL_{2024} = \Delta L_{2024} - \Delta W_{2024} - \Delta S_{2024}$$
  
=  $\Delta L_{2024} - \frac{\Sigma W_{SC,2024}}{W_{2024}} * \Delta W_{2024} - \frac{\Sigma S_{SC,2024}}{S_{2024}} * \Delta S_{2024}$ 

#### Allocation: Load Proportion

• 
$$\Delta L_{2024} = \Delta L_{2022} + (\Delta L_{2024} - \Delta L_{2022})$$
  
=  $\Sigma \Delta L_{sc,2022} + \frac{\Sigma L_{sc,2022}^{M}}{L_{2022}^{M}} * (\Delta L_{2024} - \Delta L_{2022})$ 

 $\Delta L_{2022}$  is the average load portion of top 5 maximum 2022 3h ramps while matching 2024 maximum 3h ramp on month and time, and  $L_{2022}^{M}$  is the average load at the middle point of those top 5 ramps.

Therefore, each SC will receive:

$$\Delta L_{sc,2022} + \frac{L_{sc,2022}^{M}}{L_{2022}^{M}} * (\Delta L_{2024} - \Delta L_{2022})$$



## The ISO accounts for renewables on the grid to determine flexibility needs

- The ISO uses the maximum ramping needs across a 3-hour period to set requirements for flexible capacity
- Renewable resources contribute to this requirement and the ISO incorporates forecasts to estimate these needs
- Resources Included:
  - EIR Wind and Solar Resources
  - Co-located EIRs
  - Hybrid Renewable Components
- Renewable components of hybrid resource must be considered in flexible need assessment because all renewable resources contributes 3-hour net load ramp
- The ISO allows the storage component for co-located and hybrid resources to count for flexible capacity



# ANNUAL REVIEW OF AVAILABILITY ASSESSMENT HOURS



### Methodology Overview of System/Local Availability Assessment Hours

- Used CEC IEPR data described in previous slides (slide 7) to obtain:
  - Hourly Average Load
    - By Hour
    - By Month
    - Years 2022-2024
- Calculated:
  - Top 5% of Load Hours within each month using an hourly load distribution
  - Years 2024 2026



### Key information already requested and obtained

- ISO published a market notice for survey data in December 2022 and January 2023
- LSE Survey Data was due on January 15, 2023
- CEC Hourly IEPR Forecast was posted February 3



### **Next Steps**

Item	Date
February 7, 2023	ISO Flex RA methodology and criteria stakeholder call
February 21, 2023	Stakeholder comments on Flex RA methodology, criteria and data used for 2024 flexible requirements due
April 12, 2023	Stakeholder call on preliminary Flexible Capacity and Availability Assessment Hours (AAH) requirements for 2023, 2024, and 2025
April 2023	Stakeholder comments on preliminary requirements due
May 2023*	Publish preliminary Flexible Capacity and AAH requirements for 2024, 2025 & 2026
May 2023	Issue final Flexible Capacity and AAH requirements for 2022 and projected requirements for 2024 & 2025

<sup>\*</sup>We are evaluating our Flex RA schedule based on delay of CEC IEPR forecast publication. The above information is subject to change accordingly.



### Questions?

Please use the stakeholder <u>Commenting Tool</u> to submit comments by end of day February 21<sup>th</sup>, 2023

All related information is available at:

https://stakeholdercenter.caiso.com/RecurringStakeholderProcesses/Flexible-capacity-needs-assessment-2024

Please contact <u>isostakeholderaffairs@caiso.com</u> if you have any questions.

Thank you for your participation.

