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Storage design and modeling Working Group Session 1 Vistra Corp. Storage Scoping

January 23, 2025 Cathleen Colbert Sr. Dr., Western Markets Policy

Critical to ensure physical availability accurate in market & ops

 Need modeling improvements to reflect physical availability of Pmin, Pmax, Min SOC, or Max SOC availability due to known technical characteristics or approved outages

• Need outage reporting improvements for safety, equipment, electrical, or mechanical failures or imminent failures



Modeling improvements to better reflect physical availability

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Modeling improvements: Market model should capture known technical limitations from foldback impacts

- Reflect foldback impacts to Pmin and Pmax when battery at low or high end of State of Charge capability.
- Durable solution should be resource-specific and apply new Master File registered rates below:
 - Charge current rate curve to Pmin as f(SOC)
 - Discharge current rate curve to Pmax as f(SOC)
- If durable solution cannot be implemented by 2025, then interim solution for 2025:

Apply single rate of change to all LESR at SOC %

- E.G. Example on right shows no change to Pmin until 90% SOC where it takes 20 minutes to reach 0 MW Pmin as it approaches 100%.
- Single rate of change assumption should be temporary solution until resource-specific can be implemented.
- CAISO should propose rate curve based on historical data in collaboration with stakeholders.



- Similar impacts to Pmax occur when nearing 0% SOC
- The amount of reduced Pmax capability is largely inverted to the shape above
- Reduction to Pmin capability is more severe than reduction to Pmax capability
- Recommend dynamic modelling both reductions to improve operations



Modeling improvements: Alternative to foldback modeling could be to extend use of dynamic limit tool

- Alternatively, CAISO could consider extending its dynamic limit functionality to all storage whether stand-alone storage, co-located storage, or hybrids to allow fix in 2025.
- CAISO has dynamic limits to mitigate for timing granularity risk between bid submission and dispatch that can be submitted up to 10 minutes prior to RTD run.
- This functionality is not meant to manage equipment or mechanical outages, but could be used to manage availability changes due to foldback.
- Stakeholder discussions needed on:
 - –Dynamic limits should ensure impact both energy availability and AS availability.
 - -Adequate guidance for the appropriate use of outage cards through the Outage Management System versus the utilization of the Dynamic Limits concept for real-time participation for all types of storage.
 - -Other non-outage reasons for adjusting Pmax or Pmin via dynamic limit tool.



Modeling improvements: Upper Economic Limit and Lower Economic Limit when derates or rerates occur solutions

- When outages occur for storage units, Upper Economic Limits and Lower Economic Limits are allowed to cross-over from a discharge to charge mode and vice versa resulting in "forcing" energy awards
- No other asset type is forced into an energy position in the Fifteen Minute Market to be exposed to a new risk that it did not bid due to being on outage.
- Propose changes to limit UEL and LEL calculation from moving the UEL or LEL protected with penalty prices from one mode to another (i.e., limit at 0 MW).

Illustrative Example of UEL and LEL for purpos	ses of explanation of issue &	proposed change to UEL & L	UEL & LEL @Penalty Price results in EL Energy Awards
Upper Economic Limit Calculation:	Thermal UEL = 0 MW	Storage UEL = -20 MW	New Storage UEL = 0 MW
Pmax – Derates – IFM RU Award	Pmax = 100 MW	Pmax = 100 MW	Pmax = 100 MW
Revised UEL Calculation:	Derate = 20 MW	Derate = 20 MW	Derate = 20 MW
Max(0, Pmax – Derates – IFM RU Award)	Reg Up = 100 MW	Reg Up= 100 MW	Reg Up= 100 MW
Lower Economic Limit Calculation:	Thermal LEL = 0 MW	Storage UEL = +20 MW	New Storage LEL = 0 MW
Pmin + Rerates + IFM RD Award	Pmin = 20 MW	Pmax = -100 MW	Pmax = -100 MW
Revised LEL Calculation:	Rerate = 20 MW	Rerate = 20 MW	Rerate = 20 MW
Min(0, Pmin + Rerates + IFM RD Award)	Reg Down = 100 MW	Reg Down = 100 MW	Reg Down= 100 MW



Modeling improvements: Make available better tools to reflect AS deployment rates to align with the AS bids

- Continued challenges from limited tools for rate of AS deployment making available within the AS bid to ensure sufficient SOC preserved to meet those signals
 - -Concerns AGC sending regulation signals at disproportionate rate to storage over nonstorage resources with more tools (e.g., OR Ramp Rate, Regulation Ramp Rate)
 - -Concerns existing attenuation factors not good estimates of likely deployment rates
- CAISO should explore potential improvements such as:
 - Better mileage design could be enhanced to maintain a certain rate of SOC usage
 - Biddable attenuation factors so that AS provision is better understood
 - Improved AGC logic factoring in telemetered SOC to better manage signal across regulation resources so AGC does not send signals disproportionately to storage as it nears SOC when deployment exceeds expectations



Outage reporting improvements to better reflect physical availability



Outage reporting: Clarify Pmax, Pmin, and Max or Min SOC outages must be reported if exceed relevant thresholds

CAISO Tariff Section 9.3.10.3(a) and 9.3.10.3.1 contains reporting requirement for max MW output of Generating Unit

"Required to notify the CAISO within sixty (60) minutes after discovering any change in the maximum output capability of <u>at</u> <u>least ten (10) MW</u> or five percent (5%) of the value registered in the Master File, whichever is greater, from the value registered in the CAISO's outage management system pursuant to Section 9 that lasts for fifteen (15) minutes or longer." CAISO filed to amend Generating Unit definition in FERC Order 2023 compliance filing on May 16, 2024 under ER24-2042 (pending redlines below)¹

- Generating Facility Capacity

The net capacity of the Generating Facility <u>and or</u> the aggregate net capacity of the Generating Facility <u>where it includes more than one Generating Unit for the production</u> and/or storage for later injection of electricity.

- Generating Unit

An individual electric generator, or storage for later injection of electricity, and its associated plant and apparatus whose electrical output is capable of being separately identified and metered or a Physical Scheduling Plant that, in either case, is: (a) located within the CAISO Balancing Authority Area (which includes a Pseudo-Tie of a generating unit to the CAISO Balancing Authority Area) or, for purposes of scheduling and operating the Real-Time Market only, an EIM Entity Balancing Authority Area; (b) connected to the CAISO Controlled Grid, either directly or via interconnected

Clarifications on State of Charge thresholds needed

Tariff Section 9.3.10.3(a):

"...Or reducing the maximum output or minimum output by ten (10) MW or more or the maximum continuous energy limit or minimum continuous energy limit by 40 MWh from the value most recently recorded in the CAISO's outage management system pursuant to Section 9"

Tariff Section 9.3.10.3.1:

"Required to notify the CAISO within sixty (60) minutes after discovering any change in the maximum output or minimum output capability of at least ten (10) MW or five percent (5%) of the maximum or minimum output values registered in the Master File, whichever is greater, or the maximum continuous energy limit or minimum continuous energy limit of at least forty (40) MWh or five percent (5%) of the maximum or minimum continuous energy limits registered in the Master File, whichever is greater, from the value registered in the CAISO's outage management system pursuant to Section 9 that lasts for fifteen (15) minutes or longer



1 https://www.caiso.com/documents/may16-2024-compliancefiling-ferc-orderno-2023-er24-2042.pdf

Outage reporting: Add outage types as reasons for applicable Nature of Works especially allowing Technical Limitations not Modeled for Foldback

Outage Type Description Best		Best Nature of Work (NoW) Category	NOW Definition	
Foldback design characteristic	Not equipment or mechanical failure but rate change at outer edges of state of charge range. This should be captured in the market model, but until modeling solution can be implemented need immediate solution to use Technical Limitations not Modeled.	Technical Limitations not in Market Model (CAISO action needed to allow this card use. CAISO has not approved this use, so it is being reported as plant trouble)	Provide notification that resource is unavailable due to technical limitations not captured in the CAISO market model and that result in infeasible dispatches because they are inconsistent with the resource's design capabilities.	
Inverter outage	Inverters go out of and back into service at an unknown point in time.	Plant Trouble Delays to immediate	Delays to immediate action to allow reporting technical	
Rack outage	Racks (or cells) disconnect from rest of operating bank, which can be caused by racks being out of balance with other racks within bank, where outage needed to restore bank to similar SOC level to allow for them to	Plant Trouble issues with outage hoping to use to be which will delay any	es that both CAISO and CPUC are egin evaluate forced outage rates, feasible UCAP dates beyond 2028. Plant equipment fails or is in danger of imminent failure resulting in a curtailment of dispatchable capacity.	
Safety management outage	Manage safety at resource or neighboring sites in response to failures or credible risks of imminent failure due to safety concerns.	Plant Trouble		
Control system failures	Control system failures/disruptions need to be repaired.	Plant Trouble		
Electrical component or Transformer failuresBreakers, cables, or transformer failures or imminent failures necessitate outage.		Plant Trouble		



Outage reporting: OMS limitations should be addressed to improve operator and market visibility into capability

- System must automatically accept updates to existing forced outage card.
- System must allow existing or new overlapping outage cards that can adjust Availability, Load Max, Max Energy and Min Energy values on one card and allow non-NULL values in addition to NULL for other card(s).
- System must allow existing or new overlapping outage cards with adjustments to Availability, where system will allow different values on two or more cards and system will transfer most restrictive (highest curtailment MW or MWh) for each parameter
- System should add single Out-of-Service checkbox for NGRs to allow a single check to reflect full unavailability across Maximum Output to Minimum Output for NGR.
- System should retain outage card values when existing outage card's end date extended.
- System should allow Load Max (Pmin) rerates on the Test Energy card when going through New Resource Implementation process.



Thank you for your time!

For questions or further discussion, please reach out after the holidays:

	VISTRA	DYNEGY 🗲	
Cathleen Colbert			
Senior Director, Western Markets Policy		Luminant	
	Regulatory Affairs	Energy	
	cathleen.colbert@vistracorp.com	SAMBITENERGY	
	m 412-720-7016		
	www.vistracorp.com		
	https://vistracorp.com/vistra-zero/		

