

# Allowing a PDR Comprised of Multiple LSE customers



Margaret Miller
Senior Market & Product Economist

And

Utility Integration Solutions, Inc.

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## Benefits of Multiple LSE per PDR Aggregation

- Simple administration for CSP
- Provides higher MW quantity for PDR
- Allows resources that complement each other to be aggregated into a single bid curve



## Disadvantage of Multiple LSE Aggregation

- Multiple parties will be required to approve a single registration which could increase approval timeline
- Settlement disputes will involve multiple parties. Valid disputes will result in adjustments to multiple parties settlement statements
- LSE will not have visibility to validate settlements involving other parties
- More complex for ISO to implement



### Questions

- If enough information is available to accurately estimate the load and performance on an individual aggregate or individual meter of LSE customers why not settle and schedule independently?
- The current limit is 100KW minimum load size to construct a PDR in a CLAP. That means the curtailment could be smaller than that. Is a lower MW limit really necessary?



#### ISO recommendation

- ISO recommends limiting PDR resource to customers comprised from a single LSE
- This limitation can be evaluated and the ISO can accommodate multiple LSE aggregations after experience is gained with PDR

