# Stakeholder Comments Template

|  |  |  |
| --- | --- | --- |
| **Submitted by** | **Company** | **Date Submitted** |
| [Please fill in the name, e-mail address and contact number of a specific person who can respond to any questions about these comments.] | [Please fill in here.] | [Please fill in here.] |

Please use this template to provide your written comments on the ESDER Phase 3 Straw Proposal discussion during the March 29, 2018 technical working group.



Submit comments to InitiativeComments@CAISO.com

**Comments are due April 9, 2018 by 5:00pm Pacific Time**

The CAISO held a Technical Working Group on March 29, 2018. The presentation and all supporting documents can be found on the [ESDER 3](http://www.caiso.com/informed/Pages/StakeholderProcesses/EnergyStorage_DistributedEnergyResources.aspx) webpage. The CAISO requests your comments to the two specific items that were presented in the working group meeting:

## **Measurement of EVSE Performance**

In addition to the overall design elements of the EVSE measurement, please provide comments to the specific questions below:

* Does the current CAISO “Metering BPM Appendix G” requirements apply to EVSEs?
* Does the 10-in-10 customer baseline methodology capture an EVSE performance, or does the CAISO need to consider another baseline?
	+ If the load point adjustment is not applied, is there another adjustment that should be considered?

 [Insert comments here]

## **Load Shift Product**

In addition to providing comments on the overall design elements of the Load Shift Product, please provide comments to the specific topics/questions below:

* Please comment on the CAISO’s proposal to establish two resource IDs and the bidding requirements for the load curtailment and consumption.
* Please provide comments on the Metered Energy Consumption (MEC) methodology
	+ The CAISO presented an example that measured typical use with consideration of only the load consumption in “non-event hours” during the 10-in-10 baseline calculation and an example that considered both load curtailment and consumption; please comment on either calculation.
	+ Are there other calculations that could measure typical use?

**Comments:**

[Insert comments here]

## **Other comments**

Please provide any additional comments not associated with the topics above.

**Comments:**

[Insert comments here]