**Stakeholder Comments Template**

**Subject: Reliability Services**

|  |  |  |
| --- | --- | --- |
| **Submitted by** | **Company** | **Date Submitted** |
| *(submitter name)* | *(company name)* | *(date)* |

This template has been created for submission of stakeholder comments on the Draft Straw Proposal for the Reliability Services initiativethat was posted on June 5th,2014*.* Upon completion of this template please submit it to [RSA@caiso.com](mailto:RSA@caiso.com). Submissions are requested by close of business on **June 26th, 2014**.

1. Please provide feedback on Part 1: Minimum eligibility criteria and must-offer rules.
   1. Comments on proposal portion of section
      1. Eligibility criteria
      2. Must-offer requirements
   2. Comments on phase 2 consideration items
      1. Intertie resources
      2. Block dispatchable pumping load
      3. ISO dependence on MCC buckets
   3. Other comments
2. Please provide feedback on Part 2: Availability Incentive Mechanism.
   1. Comments on the general direction of the design
   2. Comments on design features
      1. Bid-based assessment
      2. Fixed availability percentage band
      3. Single assessment for flexible and generic overlapping capacity
      4. Other features
   3. Comments on price
   4. Comments on capacity and resource exemptions
   5. Other Comments
3. Please provide feedback on Part 3: Replacement and Substitution.
   1. Comments on scope
   2. Comments on replacement and substitution issues
      1. Complexity
      2. CPM designation risk
      3. Resource leaning
      4. Other issues
   3. Comments on flexible replacement proposal
   4. Comments on flexible substitution proposal
   5. Other comments
4. Please provide feedback on Part 4: Capacity Procurement Mechanism.
   1. Comments on index price
   2. Comments on competitive solicitation process
   3. Comments on other changes potentially needed to CPM
   4. Comments on CPM price
   5. Comments on supply-side market power mitigation measures
   6. Comments on demand-side market power mitigation measures
   7. Other comments