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## Market Policy Improvements

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## Summer 2021 reliability: market policy improvements

Pricing and supply incentives	<ul> <li>Incentives for hourly import offers during tight supply conditions</li> <li>Stronger price signals when in emergency conditions</li> <li>Management of emergency demand response through the market for more accurate pricing</li> </ul>
Battery state of charge	<ul> <li>Interim measure to hold resource adequacy storage resources to their day-ahead market schedules only on tightest supply days, to meet reliability needs across critical evening peak hours</li> </ul>
EIM sufficiency tests	<ul> <li>Include uncertainty amount in EIM resource sufficiency test to sufficient bids to meet its net load, including net load uncertainty</li> <li>Modelling of energy interchange schedules to ensure balanced resources and interchange schedules</li> </ul>



## Summer 2021 reliability: market policy improvements (con't)

Outage	<ul> <li>Enhanced outage substitution procedures to ensure resource</li></ul>
substitution	adequacy planned outages are substituted upfront
Exports and wheeling priorities	<ul> <li>Equilibrate market scheduling priorities for exports backed by designated non-resource adequacy capacity and higher priority wheels to CAISO native load</li> <li>New rules for designating non-resource adequacy</li> </ul>

