

Written comments with CAISO reply
Submitted after the
April 10 Stakeholder Conference Call
regarding the
Final 2015 and 2019 Local Capacity
Requirement (LCR) Results



## Comments of Southern California Edison on the Final 2015 & 2019 Local Capacity Technical Study Results

SCE appreciates the opportunity to provide clarifying comments on the CAISO's 2015 and 2019 local capacity technical study final results, and April 10, 2014 stakeholder web conference. SCE's provide clarifying comments/questions on the CAISO's study.

- Was Additional Achievable Energy Efficiency (AAEE) modeled in the 2015/2019
   LCR base cases?
  - a. If so, how was it accounted for and through what specific CEC forecast?
- 2. Please cite the name of the specific forecast in Section III.B.1 "System Forecast" of both the 2015 and 2019 LCT Analysis Draft Reports.

Please don't hesitate to let us know of any questions you may have on the above.

Thank you.

## ISO response:

- Yes AAEE was included in the 2015 and 2019 LCR base cases. The load forecast used in these studies is based on the final adopted California Energy Demand 2014 2024 Final Forecast developed by the CEC; namely the mid-demand baseline with low-mid additional achievable energy efficiency (AAEE), posted at:
   <a href="http://www.energy.ca.gov/2013">http://www.energy.ca.gov/2013</a> energypolicy/documents/. The PTOs have disaggregated the CEC forecast to the bus bar level as described in section III B of these reports.
- 2. Since this is the first year when the LCR studies include AAEE the citation has been included in the Executive Summary of both reports. On a going forward bases this information will be moved to Section III B.