

Comments of The Metropolitan Water District of Southern California on the 2012/2013 Transmission Planning Process Stakeholder Meeting Held December 11, 2012

Submitted by	Company	Date Submitted
Ann Finley, 213-217-7136, afinley@mwdh2o.com	Metropolitan Water District of Southern California (MWD)	December 14, 2012

The Metropolitan Water District of Southern California (MWD) appreciates the opportunity to provide these brief comments on the CAISO 2012/2013 Transmission Planning Process Stakeholder Meeting on December 11, 2012 and the associated posted results reports.

- 1. MWD noted during the web conference that two slides needed to be corrected in the CAISO's presentation titled: "SCE's Policy Driven Powerflow and Stability Results":
 - a. For the Slides 7 and 11:
 - i. Please replace the "115kV" designations with "230kV" in references to "JHINDMWD EAGLEMTN 115 KV" and "JHINDMWD-JHINDS 115KV"
 - ii. Request all thermal overloads be listed at least for the converged cases, i.e. it is understood from a discussion with CAISO that SCE's J.Hinds-Mirage 220kV line is also overloaded and should be listed for Devers-Mirage 230kV #1 & #2 contingency.
- 2. Upon review of the CAISO results files posted October 31, 2012 that have a heading of "2012/2013 ISO Reliability Assessment Final Study Results":
 - a. For the two SCE Eastern Area reports posted with and without renewables: Please replace the potential mitigation column entries on page 7 and 8 of both reports that read:

"SCE/MWD accept transient frequency dip and will submit to WECC less stringent frequency criteria for the 6.9 kV buses"

To the following:

"SCE/MWD established a less stringent frequency criteria to 59.3 Hz at certain 6.9 kV buses in a letter submitted to WECC and accepted by the SRWG Compliance Committee Chair"