

Silicon Valley Power – dated February 27, 2007

Dear CAISO Staff involved in IBAA Issues:

The City of Santa Clara, dba Silicon Valley Power (SVP), has the following requests for information regarding the Summer 2007 changes to the Full Network Model (FNM):

- 1) Please provide the release date of, and make available the contents of (to parties - such as SVP - that have signed the FNM Non-Disclosure Agreement), the first version of the FNM that mapped transactions at Tracy to Captain Jack (for all COTP) and Western Hub (for Western deliveries). Based on a review of the CAISO Market Notices during the June through August of 2007 timeframe, it appears that the appropriate FNM might be Version DB18, released with a market notice on August 1, 2007.
- 2) Please also provide the release date of, and make available the contents of (to parties - such as SVP - that have signed the FNM Non-Disclosure Agreement), the immediately preceding release of the FNM – i.e., the last version of the FNM in which transactions at Tracy were not mapped back to Captain Jack (for all COTP) or the Western Hub (for Western deliveries).
- 3) Further, please make available to all CAISO Market Participants the APNode table associated with the two FNM versions for CAISO's responses to requests #1 and #2 above. These tables would be comparable to the one titled "Table 1: APNODE available for CRR Nomination and Auction" in the CAISO's February 5, 2008 responses to IBAA questions.
- 4) Additionally, SVP suggests that the CAISO make available to all interested Market Participants the related "MPDATA_APNode_Mapping" table that is in the "Common" worksheet for each of the FNM versions for CAISO's responses to requests #1 and #2 above. Since this table is similar to, yet more workable in nature than, the "Table 1: APNODE" referenced in request #3 above, SVP requests that the CAISO treat this table as non-confidential and therefore release it to all interested Market Participants.

SVP appreciates the CAISO's attention to SVP's request for information.

Sincerely,

Ken Kohtz
Silicon Valley Power