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