

Southern California Edison
WODUP A.13-10-020

DATA REQUEST SET A.13-10-020 WODUP ED-SCE-09

To: ENERGY DIVISION
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Title: Power System Planner 4
Dated: 11/07/2014

Question PD-28b:

For the projects listed in Table 1 (on the following page), please answer the following questions.

b) When will other plants come on line? We understand that the CAISO queue positions are confidential, but if you cannot provide information by project, please provide it in MW as follows, for both of the categories in the table (LGIA executed and LGIA in negotiation).

- MW now operational
- MW under construction
- MW fully permitted (NEPA and/or CEQA completed) but not yet under construction
- MW with NEPA and/or CEQA in progress
- MW without NEPA and/or CEQA yet started

Response to Question PD-28b:

Based on recent representations from the Interconnection Customers, the information below reflects the current status, in MW, for those projects in the CAISO queue (through CAISO Queue Cluster 7) that have requested interconnection at SCE's Red Bluff, Colorado River, and Devers Substations and which require the West of Devers Project to achieve Full Capacity Deliverability Status. The information includes generation projects that (i) have an executed LGIA; or (ii) are currently in LGIA negotiations; or (iii) have interconnection studies in progress.

Status	Red Bluff Substation	Colorado River Substation	Devers Substation
MW now operational		250 MW Queue #193	
MW under construction		250 MW	
MW fully permitted (NEPA and/or CEQA completed) but not yet under construction	650 MW	485 MW	

MW with NEPA and/or CEQA in progress		524 MW	
MW without NEPA and/or CEQA yet started	500 MW	220 MW	100 MW

The table above excludes those renewable and non-renewable generation projects that do not require the West of Devers Upgrades to achieve Full Capacity Deliverability Status. The list above does include those renewable generation projects that will utilize the Interim West of Devers Project until such time as the permanent West of Devers Upgrades is placed in service. Based on recent representations from Interconnection Customers that did not participate in the Interim West of Devers Project, because Full Capacity Deliverability Status cannot be achieved prior to the completion of the West of Devers Upgrades, development milestones for such projects will likely be postponed to align with the West of Devers Upgrades completion date, which is currently forecast to be 2019/2020. Any further delay to the completion of the WOD upgrade project may, consequently, result in failure to meet Power Purchase Agreement requirement.