

**PACIFIC GAS AND ELECTRIC COMPANY
Data Response**

PG&E Data Request No.:	CPUC_001-Q01-8		
PG&E File Name:	GenReq_DR_CPUC_001-Q4		
Request Date:	February 21, 2013	Requester DR No.:	CPUC-PG&E #4
Date Sent:	March 7, 2013	Requesting Party:	CPUC Legal Division
Respondent:	Jon Eric Thalman (Director, Electric Asset Management, Regulatory Strategy)	Requester:	Traci Bone
Respondent Direct Supervisor:	PJ Martinez (Vice President, Electric Asset Management)		

QUESTION 4

Does PG&E anticipate any changes in the classification from ISO control to IOU control, and vice versa, as a result of any current project upgrade or retrofit? If so, please identify those facilities, what their classification will be, and the process that will be followed to affect the change in control.

ANSWER 4

At this time, PG&E does not anticipate any changes in classification of PG&E facilities from CAISO control to PG&E control. In addition, PG&E does not currently anticipate that any facilities will change from PG&E control to CAISO control.

As part of PG&E's Transmission Owner ("TO") Rate Case at the Federal Energy Regulatory Commission, PG&E forecasts the construction of electric transmission facilities that will be under CAISO operational control simultaneously with the in-service date of those facilities (*i.e.*, when they become used and useful). PG&E's current forecast for electric transmission facilities that will come under CAISO operational control can be found in Exhibit PGE-9 of PG&E's TO14 filing in FERC Docket Number ER12-2701. When electric transmission projects are completed and put in service, PG&E will update the CAISO Transmission Register.