

Submission Description: (doc-less) Motion to Intervene of Pacific Gas and Electric Company under P-2079-069.

Submission Date: 6/13/2011 1:54:57 PM

Filed Date: 6/13/2011 1:54:57 PM

Dockets

P-2079-069 Application for new license

Filing Party/Contacts:

Filing Party	Signer (Representative)
Other Contact (Principal)	
-----	-----
Pacific Gas and Electric Company	ATK4@pge.com
pmm5@pge.com	
Pacific Gas and Electric Company	mdp5@pge.com
lawferccases@pge.com	

Basis for Intervening:

Pacific Gas and Electric Company (PG&E) is a California utility, organized and existing under the laws of the State of California, with its principal place of business at 77 Beale Street, San Francisco, California, 94105. PG&E is a FERC-jurisdictional public utility that transmits electric energy in interstate commerce and a Participating Transmission Owner (PTO) that has placed its electric transmission facilities under the operational control of the California Independent System Operator Corporation. PG&E is an applicant for a new license for its FERC Project No. 2479, which is directly connected to the subject of this proceeding, Project No. 2079 of the Placer County Water Agency (Placer). As described in PG&E's Notice of Intent to File Application For a New License, PG&E's Project No. 2497 is a transmission line only project that interconnects Placer's Project No. 2079 with the California interconnected power grid. Issues under the environmental analysis that affect or impact Placer's Project No. 2079 may also impact PG&E's Project No. 2497. In addition, Placer is studying modifications to Project No. 2079, which may directly affect PG&E's Project No. 2479. For these reasons, PG&E has a direct and substantial interest in, and may be affected by, the instant proceeding. No other party can adequately represent PG&E's interests. Accordingly, PG&E respectfully requests that the Commission permit it to intervene in this proceeding, with all the rights attendant to such status.

Document Content(s)

305915_Interv.TXT.....1-1