ALJ/vdl *

EX-6

Decision 84 09 122 SEP 19 1984



BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of PACIFIC GAS AND ELECTRIC COMPANY for authority, among) other things, to increase its rates and charges for electric and gas service.

Application 82-12-48 (Filed December 20, 1982)

ORDER REOPENING APPLICATION 82-12-48

In Decision (D.) 83-12-068, the Commission designated baseline quantities of electricity and gas for residential customers in the service territory of Pacific Gas and Electric Company (PG&E) as required by Public Utilities (PU) Code § 739, Stats. 1982, Ch. 154.

The California Assembly recently in House Resolution No. 98 has requested this Commission to reexamine the adopted baseline quantities and to institute an implementation program which meets the Legislature's original intent. Additionally the Commission has been informed by its staff and others that some residential customers in northern California report experiencing unexpected bill increases under the current baseline program.

Therefore, IT IS ORDERED that:

1. A.82-12-48 is reopened for the limited purpose of determining whether the residential rates and baseline quantities set in D.83-12-068 may and should be adjusted.

2. PG&E and the Commission's Public Staff shall submit by October 1, 1984 proposals for the adjustment of the baseline quantities set in D.83-12-068. These proposals shall be served upon all parties to A.82-12-48.

- 1 -

A.82-12-48 ALJ/vdl *

3. Public hearing before Administrative Law Judge R. Wu will be held on October 11, 1984, at 9:30 a.m. in State Building, San Francisco, to allow all parties to examine the proposals submitted by PG&E and the Public Staff.

> This order is effective today. Dated ______SEP 19 1984 _____, at San Francisco, Californía.

Commissioner William T. Bagley being necessarily absort, did not participate. VICTOR CALVO PRISCILLA C. GREW DONALD VIAL Commissioners

I CERTIFY TEAT THIS DECISION WAS APPROVED BY THE ABOVE COMMISSIONERS, TODAY. Lobern E. Bodovica