PACIFIC GAS AND ELECTRIC COMPANY

 IP G Im Im 245 MARKET STREET · SAN FRANCISCO, CALIFORNIA 94106 · (415) 781-4211 · TWX 910-372-6587

 September 23, 1985

Local Union No. 1245 International Brotherhood of Electrical Workers, AFL-CIO P. O. Box 4790 Walnut Creek, CA 94596

Attention: Mr. J. K. McNally, Business Manager

Gentlemen:

Following is a clarification of the portion of Letter Agreement No. R2-83-127-PGE that relates to the job duties of Field Regulator Changers. This clarification is a result of Ad Hoc Negotiations between the parties arising from Review Committee File No. 1621, which is closed without adjustment.

It is agreed that Field Regulator Changers:

1. can make modifications to meter sets which are necessary to replace domestic and small commercial regulators;

2. can rebuild meter sets to accommodate a different meter type when assigned a scheduled meter change in conjunction with a regulator changeout. However, relocating meter sets such as from under the house to the outside or from the inside wall to the outside of wall is Street Fitter work; and if Field Regulator Changers are assigned such work, they shall be compensated at the Street Fitter rate consistent with the provisions of Section 304.2;

3. shall be limited to changing regulators on manifolds with two or less active meters.

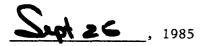
It is further agreed that no system-wide production standards have been established for the Field Regulator Changer; however, pursuant to Section 7.1, Company will take appropriate action on a case-by-case basis where performance discrepancies have been identified.

If you are in accord with the foregoing and agree thereto, please so indicate on the space provided below and return one executed copy of this letter to Company.

Yours very truly,

PACIFIC GAS AND ELECTRIC COMPANY Manager of Industrial Relations

The Union is in accord with the foregoing and it agrees thereto as of the date hereof.



LOCAL UNION NO. 1245, INTERNATIONAL BROTHERHOOD OF ELECTRICAL WORKERS, AFL-CIO

By Business Manager