

PACIFIC GAS AND ELECTRIC COMPANY

PG 245 MARKET STREET • SAN FRANCISCO, CALIFORNIA 94106 • (415) 781-4211 ------

December 31, 1968

Local Union No. 1245 International Brotherhood of Electrical Workers, AFL-CIO P. O. Box 584 Walnut Creek, California 94597

Attention: Mr. Ronald T. Weakley, Business Manager

Gentlemen:

As requested in your letter of July 12, 1968, Company proposes to amend Exhibit VI, Pages 25 and 26 - Division Gas Department Job Definitions and Lines of Progression, to include Terminal Operators and Senior Terminal Operators in Pipe Line Operations as being in "Next Lower Classifications" and "Same or Higher Classifications" to the classification of Pressure Operator.

Amended Pages 25 and 26 are attached.

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

Yours very truly,

PACIFIC GAS AND ELECTRIC COMPANY

By 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

January 14, 1969

By <u>Rowell T. Weakley</u> Business Manager

Next Lower Classification

Same or Higher Classifications

1720 Pressure Operator

0510 Watch Engineer 0775 Operating Subforeman

0510 Watch Engineer

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A shift employee who, in plants with more than 4 operating generators, is responsible for the operation of the entire gas plant during his shift. He must therefore be very familiar with the operation of all equipment and operating procedure.

Next Lower Classification	Same or Higher Classifications
1720 Pressure Operator	0510 Watch Engineer 0775 Operating Subforeman

1720 Pressure Operator (Fresno, Marysville, Oakland, Sacramento, San Francisco, San Rafael, and Stockton)

1723 Pressure Operator (Eureka and San Jose)

A shift employee whose responsibilities and principal duties include the control of pressure and the maintenance of the gas flow in the transmission and distribution lines within the scope of the Division operations, the filling of holders, and the dispatching of the operation of compressors, boosters, and regulators at gas plants and holder stations. In the smaller plants his duties may also include the operation and maintenance of compressors and boosters.

Relief Pressure Operator

A shift employee who stands shifts as assigned, relieves other Pressure Operators or Field Metermen and performs all of the duties of the classification which he is relieving. In addition, he may be assigned, if qualified, to perform clerical duties in the Foreman's office, including the checking of charts, and the calculation of volume for all types of gas measurement, to perform Field Meterman's duties, to perform Meter Shopman's duties, and to assist a journeyman in the maintenance of telemetering and control facilities or the fabrication of gas meter and regulator sets.

1720 <u>Pressure Operator</u> (Fresno, Marysville, Oakland, Sacramento, San Francisco, San Rafael, and Stockton)

Next Lower Classifications	Same or Higher Classifications
0503 Compressor Engineer	0510 Watch Engineer
1220 Gas Measurementman	0775 Operating Subforeman
1723 Pressure Operator	1365 Measurement & Control Mechanic
(Eureka and San Jose)	1720 Pressure Operator
1835 Terminal Operator	1830 Senior Terminal Operator
	2410 Gas Control Technician

Exhibit VI Page 25

Revised January 1, 1969

1723 Pressure Operator (Eureka and San Jose)

Next Lower Classifications

- 1221 Appr. Gas Measurementman
 (2-Year Step)
 1835 Terminal Operator
- Same or Higher Classifications
- 0510 Watch Engineer
- 0775 Operating Subforeman
- 1220 Gas Measurementman
- 1245 Corrosion Mechanic
- 1365 Measurement & Control Mechanic
- 1720 Pressure Operator
- 1723 Pressure Operator (Eureka and San Jose)
- 1830 Senior Terminal Operator
- 2410 Gas Control Technician

0503 Compressor Engineer

A shift employee in gas plants with compressor room separate from the generator room. Responsible for the operation of stationary gas compressors, booster compressors, pumps, and auxiliary equipment pertaining to the compression of gas. In the smaller plants he shall also be qualified to operate all pressure control equipment and perform all of the duties of a Pressure Operator and maintain steam pressure in the boiler when the gas plant is not in operation.

Next	Lower Classifications	Same or Higher Classifications
*0550	Fireman	0503 Compressor Engineer
*0950	Shift Helper	0510 Watch Engineer
1221	Appr. Gas Measurementman	0775 Operating Subforeman
	(2-Year Step)	1220 Gas Measurementman
		1245 Corrosion Mechanic
		1365 Measurement & Control Mechanic
		1720 Pressure Operator
		2410 Gas Control Technician

*Shift Helper (0950) shall be considered next lower to Compressor Engineer (0503) only if there is no Fireman in the Division in which the vacancy exists.

0550 Fireman

A shift employee who shall fire boilers, operate feedwater heaters, pumps, and other auxiliary equipment, including exhausters and boosters.