

LETTER AGREEMENT

No. 91-10-PGE



Pacific Gas and Electric Company Industrial Relations Department 215 Market Street San Francisco, California 94106 [415] 973-1125 International Brotherhood of Electrical Workers, AFL-CIO Local Union 1245, IBEW P.O. Box 4790 Walnut Creek, California 94596 [415] 933-6060

Richard Bradford, Manager

Jack McNally, Business Manager

January 11, 1991

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

Attention: Mr. Jack McNally, Business Manager

Gentlemen:

Pursuant to Subsection 204.4(b) and Section 205.19, Company proposes to reclassify the positions of two (2) Measurement and Control Mechanics, located at the Region Gas Load Center in Fresno and the incumbents to Gas Control Technicians without regard to 205.4(h) or 205.7. The incumbents and service dates are as follows:

Ron Schlepp - 5-2-67 Pat Schulte - 6-21-71

Operation and maintenance work associated with the new Gas SCADA system, new electronic measurement systems and the equipment associated with the therm billing system, require the higher classification because of the more technical nature of this work. This work now involves computer systems and advanced electronic systems.

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

Very truly yours,

PACIFIC GAS AND ELECTRIC COMPANY

Manager of Industrial Relations

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

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

By y Business Manager

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JOB DEFINITIONS AND LINES OF PROGRESSION

GAS MEASUREMENT AND CONTROL GROUP

2410 Gas Control Technician

An employee who, without direct supervision, installs, checks, adjusts, operates and maintains all gas supervisory and remote control equipment including pneumatic and electronic controls, computers and their associated equipment. He may be required to act as a leadman, supervising the work of other employees in lower classifications engaged in this work. His background of training, education and experience must be such as to qualify him to perform these duties with skill and efficiency.

| Next Lower Classifications | Same or Higher Classifications | | | | |
|---|--|--|--|--|--|
| *0640 Light Crew Foreman 1365 (1366) Measurement & | 0644 Technical Subforeman A (G.C. Gas) | | | | |
| Control Mechanic & (Un.) | 0645 Technical Subforeman B (G.C. ⁻ Gas) | | | | |
| | 2405 Gas Technician (G.C.) | | | | |
| | 2410 Gas Control Technician | | | | |

*An employee in East Bay or San Francisco Division, who, on June 30, 1966 was classified as a Light Crew Foreman (0640) and who is qualified to perform the duties of the Measurement and Control Mechanic (1365) classification, shall be entitled to preferential consideration on bids to Gas Control Techniclan (2410) and to Measurement and Control Mechanic under Subsection 205.7 (b) of the Agreement.

1365 Measurement and Control Mechanic

An employee who is a journeyman and who is engaged in the installation, operation, and maintenance of all types of gas measurement, control and treating equipment in gas collection, transmission, storage and distribution systems, such as meters and regulators used for, purchase, sale, and operation purposes, all types of pneumatic controllers and their associated control valves, pneumatic transducers and computers, and all types of telemetering equipment (excluding microwave circuits) where the basic circultry does not include transistors. He may be required to measure the output of electronic transducers (not including calibration adjustments) in connection with his regular work at a station. To gain experience for advancement to Gas Controt Technician, he may be required to work under supervisjon on basic circuitry having transistors and performs calibration adjustments on electric transducers for which he has been trained and instructed. He may be required to operate and maintain a propane-air plant. He calculates Btu and specific gravity of gas mixtures and sizes orifice plates including ratio controllers and adjusts equipment for required Btu and gravity control. He performs pressure control operations during snutdowns for repair or tie-in of distribution mains and transmission lines. He may be required to weld, if qualified. May work alone or with the assistance of one other employee. May also work with a third employee without upgrade in a lower classification

(Continued on next page)

UPDATED July 3, 1984

Exhibit VI

1365 Measurement and Control Mechanic (Continued)

where the man is necessary for guarding manhole or vault openings or for flagging traffic. During pressure control operations, may provide functional assistance or guidance to crews involved. His background of apprenticeship and experience must be such as to qualify him to perform his duties with skill and efficiency.

| Same or Higher Classifications |
|---|
| 0644 Technical Subforeman A (G.C. Gas) |
| 0645 Technical Subforeman B (G.C. Gas) |
| 1365 (1366) Measurement & Control Mechanic & (Un.) |
| 2405 Gas Technician (G.C.) |
| 2410 Gas Control Technician |
| |

1368 Apprentice Measurement and Control Mechanic

An employee who is engaged in performing a Measurement and Control Mechanic's work as an assistant to, or under the direction of, a journey-man. In order to gain experience for advancement to Measurement and Con-trol Mechanic, he may be required to work alone or under indirect supervision on jobs for which he has been trained and instructed. In addition, he may be required to work alone, performing the duties of a Field Meterman. The employee's educational and general qualificiations must be such that he is considered capable of attaining journeyman status.

Same or Higher Classifications

0503 Compressor Engineer (2) 1245 Corrosion Mechanic

1368 Apprentice Measurement &

Control Mechanic

1720 Pressure Operator (2)

1723 Pressure Operator (2) 1724 Pressure Operator (2)

Next Lower Classifications

0055 Plant Assistant 0240 Field Clerk 0524 Fieldman 0560 (0563) Fitter & (Un.) (1) 0561 Apprentice Fitter (1) 0930 Helper (Steam Heat or Gas T&D) 0934 Helper (Gas Plant Maintenance) 0937 Plant Helper (East Bay) 0950 Shift Helper (Gas) 1375 Meter/Regulator Mechanic 1376 Senior Meter/Regulator Mechanic 1470 Orifice Meterman (3)

1483 Field Materman

Notes on the Apprentice Measurement & Control Mechanic classification:

(a) An employee who, on June 30, 1966, was classified as a Fitter (0560) or Apprentice Fitter (0561), and who is currently classified as a Fitter (0550) or Unassigned Fitter (0553), is entitled to preferential consideration on bids to fill Apprentice Measurement and Control Mechanic vacancies in his own Division under the provisions of Subsection 205.7(b).

UPDATED July 3, 1984

Exhibit VI

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(Continued on next page)

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|----------------|-----------------|------------------|---------|-----------------------|-------------|-------|-------|-------|
| NOCETI | LARRY E | MEAS & CTAL MECH | 1345 | GAS & ELEC OFERATIONS | MERCED | 5 | 24 | 55 |
| SRIFES | RONALD R | MEAS & CTRL MECH | 1365 | SAS & ELEC OPERATIONS | PAKERSFIELD | 1 | 4 | 60 |
| MC KERNAN | DON JO | MEAS & CTRL MECH | 1365 | RIDGECREST OFFICE | RIDGECREST | 12 | 19 | 51 |
| WILLIAMS | ROBERT | HEAS & CTRL MECH | 1365 | SAS & ELEC OPERATIONS | MERCED | 3 | 26 | 55 |
| PETERSON | HAROLD L | NEAS & CTRL MECH | 1365 | GAS & ELEC OPERATIONS | FRESNO | 2 | 2 | 57 |
| ×3CHLEPP | RONALD | UN MSACTEL MECH | 1366 | REG GAS OPERATIONS | FRESNO | 5 | 2 | 37 |
| SCHULTE | PATRICK D | NEAS & CTRL HECH | 1365 | RES GAS OPERATIONS | FRESNO | 5 | 21 | 71 |
| HINDJOSA | LOUIE | MEAS & CTRL MECH | 1365 | GAS & ELEC OPERATIONS | BAKERSFIELD | 1 | 2 | 73 |
| NC ELHANEY | - TERRY N | MEAS & CTRL MECH | 1365 | GAS & ELEC OPERATIONS | FRESNO | 7 | 24 | 75 |
| FRANKLIN | RICHARD WILLIAM | UN MS&CTRL MECH | 1366 | RIDGECREST OFFICE | RIDGECREST | 11 | 1 | 93 |

10-3-90

* No Gas Control Technician in bidding area

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