

LA: 833

PACIFIC GAS AND ELECTRIC COMPANY

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

July 28, 1972

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

Attention: Mr. L. L. Mitchell, Business Manager

Gentlemen:

Attached is a revised Page 25 of Exhibit VI of our June 25, 1972 proposal to you concerning job definitions and lines of progression in Gas Measurement and Control classifications.

The revision is concerned with the addition of a note on the Orifice Meterman definition which outlines the Arithmetic Computation Test requirement and the successful completion of the first session of the Apprentice Measurement and Control Mechanic Training School for the classification.

These requirements were included in our original proposal to you of October 19, 1971 concerning, among other matters, measurement and control classifications, but were inadvertently omitted from our June 25, 1972 proposal to you.

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 *J. W. Dubright*  
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

August 31, 1972

By *L. L. Mitchell*  
Business Manager

# PACIFIC GAS AND ELECTRIC COMPANY

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

June 25, 1972

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

Attention: Mr. L. L. Mitchell, Business Manager

Gentlemen:

As a result of recently concluded discussions on the wage rates, job definitions and lines of progression in Gas Measurement and Control, Company proposes, pursuant to Section 204.4 of the Physical Agreement, to adopt the job definitions and lines of progression as shown on the attached amendments to Exhibit VI and to change or adopt the weekly wage rates indicated below:

		<u>Present</u>	<u>June 25, 1972 Prior to GWI</u>
		<u>Weekly</u>	
<u>Gas Measurement and Control</u>			
1365 Measurement and Control Mechanic		\$224.70	\$233.20
1245 Corrosion Mechanic	Start	-	\$198.25
(Employees classified as	End 6 Mos.	-	204.70
Corrosion Mechanic on June 25,	End 1 Yr.	-	209.90
1972 will be increased to	End 18 Mos.	-	215.20
\$221.50 prior to the GWI.)	End 2 Yrs.	218.35(SR)	221.50
1220 Gas Measurementman		\$216.20	Reclassify to M&C Mechanic
1221 Apprentice Gas Measurementman	Start	\$169.90	\$169.90
Reclassify to:	End 6 Mos.	172.25	172.25
1368 Apprentice Measurement and	End 1 Yr.	178.60	178.60
Control Mechanic	End 18 Mos.	183.70	183.70
at same time step	End 2 Yrs.	198.25	198.25
	End 30 Mos.	-	204.70
1470 Orifice Meterman (New)	Start	-	\$178.60
	End 6 Mos.	-	185.65
	End 1 Yr.	-	198.25

June 25, 1972

		<u>Present</u>	<u>June 25, 1972 Prior to GWI</u>
		<u>Weekly</u>	
1244 Compressor Mechanic (New) (Sacramento Division Only)	Start	-	\$215.20
	End 6 Mos.	-	221.50
	End 1 Yr.	-	233.20
2044 Compressor Repairman (New) (Sacramento Division Only)	Start	-	\$169.90
	End 6 Mos.	-	172.25
	End 1 Yr.	-	178.60
	End 18 Mos.	-	185.65
	End 2 Yrs.	-	198.25

Company further proposes, pursuant to Sections 205.19 and 206.13 of the Physical Agreement, that the following procedure be used in filling original vacancies in the new Gas Measurement and Control classifications and in the Measurement and Control Mechanic classification:

#### 1470 Orifice Meterman

Initial assignments of employees to this classification shall be offered on the basis of Company seniority and qualifications to employees within a Division where the vacancy is created, who are in the classifications of Field Meterman and Gas Measurementman on June 24, 1972.

#### 1244 Compressor Mechanic (Rio Vista)

Messrs. J. K. Evans and F. Snyder, Jr., Measurement and Control Mechanics at Rio Vista, will be reclassified to Compressor Mechanic at the one-year rate effective June 25, 1972 with classification seniority credit for time spent as Measurement and Control Mechanic.

Mr. Clifford G. Claar, Unassigned Gas Measurementman at Rio Vista as of April 3, 1972, will be reclassified to Compressor Mechanic at the six-month rate effective June 25, 1972 with classification seniority credit from October 3, 1971. He is expected to qualify for the one-year rate on October 3, 1972.

Mr. Robert J. Miller, Apprentice Gas Measurementman at the two-year step at Rio Vista as of April 6, 1972, will be reclassified to Compressor Mechanic at the starting rate effective June 25, 1972 with classification seniority credit from April 6, 1972. He is expected to qualify for the six-month step on October 6, 1972 and the one-year rate on April 6, 1973.

#### 1365 Measurement and Control Mechanic

Employees classified as Gas Measurementman (including unassigned) on June 24, 1972 will be reclassified to Measurement and Control Mechanic effective June 25, 1972, subject to successful completion of the tertiary

June 25, 1972

school provided for in the Apprentice Measurement and Control Mechanic training program. Any employee reclassified as provided above who fails to pass such school at the first opportunity shall be demoted to Gas Measurementman and shall remain in such classification at a weekly rate of \$229.20 until such time as the top rate of the Orifice Meterman classification equals or exceeds \$229.20 per week, at which time he will be reclassified to Orifice Meterman.

2044 Compressor Repairman (Rio Vista)

Not to be filled at this time.

1368 Apprentice Measurement and Control Mechanic

Employees currently in the Apprentice Gas Measurementman classification shall be maintained at their present wage progressive step, credited with their Apprentice Measurementman seniority, and allowed to progress to the next higher wage step in the specified time provided they meet the qualifications for these steps.

If you are in accord with the foregoing and the attachments 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 *W. W. Bright*  
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

November 3, 1972

By *L. L. Mitchell*  
Business Manager

1470 Orifice Meterman

An employee who operates and performs routine maintenance, to include limited replacement of components, of measurement, regulating and treating equipment in collection, distribution and transmission systems within gas producing areas. Duties include the following:

1. Recording flow, pressure, volume - pressure, and temperature instruments and indicating pressure instruments - install, remove, test and calibrate (flow recorder installation and removal to normally be with assistance). Calculate orifice meter coefficients and orifice sizes. Install and change orifice plates at well sites where shutting in of well is done by others or where orifice fitting type makes shutting in unnecessary.
2. Spring-loaded regulators and those relief valves not over 2 inches in size - make external and internal inspections, repair, replace, adjust set point.
3. On-off controllers, such as liquid level and temperature - adjust set point, inspect, service, make minor repairs.
4. Valve operators - inspect, lubricate, service, change diaphragm, engage and disengage, manually operate.
5. Odorizers - inspect, determine and adjust rate, take odorometer readings. Service and replenish non-station odorizers.
6. Corrosion inhibitor injectors - inspect, service, replenish, adjust rate.
7. Dehydrator stations - inspect, service (minor), replenish glycol and additives, startup and shutdown, adjust rate, replace filter elements, repair (minor) dump valves and pumps. Make dew point and PH determinations.
8. Instrument dehydrators - inspect, service, replenish, replace.
9. Gravitometers and calorimeters - weekly calibration checks, minor servicing. Make specific gravity and Btu determinations.
10. Gas field compressors - routine external inspection (making notification of any unusual conditions observed), add lubricating oil filters (if no shutdown involved), post station log.
11. Records and reports - prepare station records, prepare field reports and records required by specific work assignments.

Note: Qualifications for the Orifice Meterman classification shall include passing the Arithmetic Computation Test and the successful completion of the first session of the Apprentice Measurement and Control Mechanic Training School.

Next Lower Classifications

1483 Field Meterman  
0930 Helper (Steam, Heat or Gas T&D)  
0933 Helper (Gas Meter Shop)  
0934 Helper (Gas Plant Maintenance)  
0950 Shift Helper (Gas)  
0524 Fieldman

Same or Higher Classifications

0503 Compressor Engineer  
0510 Watch Engineer  
0775 Operating Subforeman  
1245 Corrosion Mechanic  
1365 Measurement and Control Mechanic  
1720 Pressure Operator  
1723 Pressure Operator (Eureka and San Jose)  
2410 Gas Control Technician  
1470 Orifice Meterman  
1368 Apprentice Measurement and Control Mechanic

1244 Compressor Mechanic (Rio Vista, Sacramento Division only)

An employee who installs, operates, tests, adjusts and maintains natural gas compressors and performs routine servicing, calibrating and testing of pneumatic and electrical safety and control devices. Performs overhauls on engines, compressors, and station auxiliary equipment. Is skilled in the use of bench and hand tools and common machine shop tools such as valve facers, drill presses, grinders, etc. Will also be proficient in the use of precision measurement tools such as micrometers, dial indicators, deflection gauges, timers, etc. Has a background of training, education and/or experience in natural gas production, transmission and measurement. May be required to work as a leadman directing the work of one other employee.

Next Lower Classification

2044 Compressor Repairman

Same or Higher Classification

1244 Compressor Mechanic

2044 Compressor Repairman

An employee who is engaged in performing Compressor Mechanic duties as an assistant to a Compressor Mechanic. To gain experience, may be required to work alone on jobs for which he has been trained and instructed. Maintains files, records and schedules. May be required to work alone performing the duties of a Field Meterman or an Orifice Meterman.

Note: Progression to Compressor Repairman requires passing the Arithmetic Computation Test in accordance with Paragraph A, Items 3 through 8, of the Master Apprenticeship Agreement and the successful completion of the first session of the Apprentice Measurement and Control Mechanic training school.