

PACIFIC GAS AND ELECTRIC COMPANY

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

September 30, 1971

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:

This proposal cancels and supersedes our proposal of July 23, 1971 to you on the same subject.

Company proposes to consolidate the groups of employees now performing plant and pipe line maintenance work in the Pipe Line Operations Department.

To accomplish this, Company proposes to establish the following new classifications with weekly wage rates as shown. (Revised job definitions are included starting on Page 1 of revised Exhibit VI-C.)

0825	<u>Transmission Subforeman</u>	
	Start	\$239.85 per week
	End 1 Year	\$247.15 per week
1406	<u>Transmission Mechanic</u>	\$223.35 per week
1401	<u>Apprentice Transmission Mechanic</u>	
	Start	\$169.90 per week
	End 6 Mos.	\$172.25 per week
	End 1 Year	\$178.60 per week
	End 18 Mos.	\$183.70 per week
	End 24 Mos.	\$198.25 per week
	End 30 Mos.	\$204.70 per week
1380	<u>Pipe Line Mechanic</u>	
	Start	\$169.90 per week
	End 6 Mos.	\$172.25 per week
	End 1 Year	\$178.60 per week
	End 18 Mos.	\$183.70 per week
	End 24 Mos.	\$202.75 per week

In order to assign employees from a number of present classifications and to provide necessary training in Transmission Mechanic duties, Company proposes to establish the classification of Routine Transmission Mechanic and to fill these positions on a present-incumbent-only basis in the manner outlined in the placement section of this letter.

1435 Routine Transmission Mechanic

Start	\$169.90 per week
End 6 Mos.	\$172.25 per week
End 1 Year	\$178.60 per week
End 18 Mos.	\$185.65 per week
5th Step	\$209.75 per week
6th Step	\$216.20 per week
7th Step	\$218.35 per week
8th Step	\$250.50 per week

Company further proposes to revise the wage rate of the Mechanic-Welder classification as follows:

<u>Present</u>	<u>Proposed</u>
\$218.35 per week	\$233.20 per week

Company, in addition, proposes the inclusion of the Apprentice Transmission Mechanic under the provisions of the Master Apprenticeship Agreement. The guidelines for the Apprentice Transmission Mechanic Training Program will be submitted at a later date.

PLACEMENT

Company proposes to reclassify each of the following employees to the classification and wage rate indicated below. Company further proposes to maintain the present wage rate of each employee on the following list who will be paid in excess of the rate established for his classification until such a rate is met or exceeded by the established classification rate or until the employee leaves the classification.

AT HINKLEY

<u>To Mechanic-Welder</u>	<u>Present Classification</u>	<u>Present Wage</u>	<u>Proposed Wage</u>	<u>Classification Date</u>
F. J. Niermeier	Repair Subforeman	\$247.15	Same	8-15-53
H. F. Buntrock	Mechanic-Welder	\$218.35	\$233.20	11-23-61
<u>To Routine Transmission Mechanic</u>				
W. J. Goodwin	Line Mechanic	\$209.75	Same	2-19-57
J. A. Weilage	Plant Mechanic	\$216.20	Same	10-15-61
J. M. Burnett	Plant Mechanic	\$216.20	Same	11-06-61
D. A. Gregg	Line Mechanic	\$209.75	Same	5-29-62
J. R. Hare	Plant Mechanic	\$216.20	Same	6-02-65
D. L. Wood	Plant Mechanic	\$216.20	Same	11-20-67
W. H. Lindeman	Plant Mechanic	\$216.20	Same	6-30-69
S. R. Wurzbarger	Line Repairman	\$178.60	Same	3-19-70
C. W. Blevins	Plant Mechanic	\$216.20	Same	1-02-68

<u>To Apprentice Trans- mission Mechanic</u>	<u>Present Classification</u>	<u>Present Wage</u>	<u>Proposed Wage</u>	<u>Classification Date</u>
B. J. Baxter	Appr. Plant Mechanic	\$183.70	Same	1-02-70
<u>AT KETTLEMAN</u>				
<u>To Mechanic-Welder</u>				
D. V. Moniz	Repair Subforeman	\$247.15	Same	1-21-51
G. C. Moon	Mechanic-Welder	\$218.35	\$233.20	10-29-61
C. A. Crider	Mechanic-Welder	\$218.35	\$233.20	6-12-67
<u>To Routine Trans- Mission Mechanic</u>				
O. B. Webb	Plant Mechanic	\$216.20	Same	10-29-48
O. L. Brown	Line Mechanic	\$209.75	Same	1-19-51
T. Gore	Line Mechanic	\$209.75	Same	3-05-51
H. W. Miles	Line Mechanic	\$209.75	Same	1-28-52
Q. Valk	Plant Mechanic	\$216.20	Same	3-08-53
G. B. Poole	Line Repairman	\$185.65	Same	4-29-54
G. D. Gross	Plant Mechanic	\$216.20	Same	9-15-55
J. B. Hinton	Plant Mechanic	\$216.20	Same	5-16-56
J. L. Mayse	Line Mechanic	\$209.75	Same	7-17-60
R. W. Carlson	Plant Mechanic	\$216.20	Same	2-26-62
A. H. Wagamon	Line Repairman	\$185.65	Same	5-15-62
A. M. Zubiri	Line Repairman	\$185.65	Same	6-15-67
<u>AT TOPOCK-NEEDLES</u>				
<u>To Mechanic-Welder</u>				
L. R. Hensley	Mechanic-Welder	\$218.35	\$233.20	11-18-68
<u>To Routine Trans- mission Mechanic</u>				
J. J. Bolt	Line Mechanic	\$209.75	Same	3-11-54
J. W. Thomas	Mtce. Subforeman	\$250.50	Same	7-05-55
P. W. Carmody	Plant Mechanic	\$216.20	Same	10-15-59
R. B. Arnold	Plant Mechanic	\$216.20	Same	11-03-59
J. S. Soden	Plant Mechanic	\$216.20	Same	1-02-62
J. V. Rupe	Plant Mechanic	\$216.20	Same	12-17-63
L. N. Gilliland	Plant Mechanic	\$216.20	Same	1-28-64
L. G. Fox	Plant Mechanic	\$216.20	Same	2-16-65
D. R. Rupe	Line Repairman	\$185.65	Same	9-16-68
L. L. Jensen	Line Mechanic	\$209.75	Same	1-08-70
R. N. Rose	Mechanic-Welder	\$218.35	Same	12-20-61

AT TRACY-BRENTWOOD

<u>To Mechanic-Welder</u>	<u>Present Classification</u>	<u>Present Wage</u>	<u>Proposed Wage</u>	<u>Classification Date</u>
W. M. Treat	Mechanic-Welder	\$218.35	\$233.20	11-22-48
G. K. Bailey	Mechanic-Welder	\$218.35	\$233.20	6-21-66

To Routine Trans-
mission Mechanic

R. C. Dobbins	Line Mechanic	\$209.75	Same	5-01-43
R. W. Buchanan	Line Mechanic	\$209.75	Same	8-01-42
T. Mastoris	Mtce. Subforeman	\$250.50	Same	5-14-51
E. M. Erickson	Plant Mechanic	\$216.20	Same	2-06-55
D. L. Haas	Plant Mechanic	\$216.20	Same	11-25-57
R. J. Freitas	Line Repairman	\$185.65	Same	12-06-63

AT WILLOWSTo Mechanic-Welder/D

K. L. Turley	Mechanic-Welder/D	\$218.35	\$233.20	11-14-61
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To Mechanic-Welder

C. D. Belcher	Mechanic-Welder	\$218.35	\$233.20	11-21-61
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To Routine Trans-
mission Mechanic

R. W. Langnese	Line Mechanic	\$209.75	Same	6-30-46
W. O. Williams	Line Mechanic	\$209.75	Same	2-18-55
H. J. Johns	Line Repairman	\$185.65	Same	11-21-61
G. A. Mason	Line Repairman	\$185.65	Same	9-02-69

AT BURNEYTo Mechanic-Welder/D

W. C. Nethery	Mechanic-Welder/D	\$218.35	\$233.20	4-02-57
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To Mechanic-Welder

E. O. Manley	Mechanic-Welder	\$218.35	\$233.20	11-20-61
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To Routine Trans-
mission Mechanic

C. D. Whitten	Line Mechanic	\$209.75	Same	10-15-55
T. R. Mahon	Line Mechanic	\$209.75	Same	5-14-56
J. C. Hess	Line Repairman	\$185.65	Same	11-21-61
C. D. Johnson	Line Repairman	\$185.65	Same	4-10-70

The Line Mechanic classification and wage rate shall be maintained on a present-incumbent-only basis at the following locations for all employees currently assigned classifications above Line Repairman. Employees at these locations who

are in either a Mechanic-Welder or Repair Subforeman classification shall be maintained at their present rate until such rate is met or exceeded by the Line Mechanic (PIO) rate or until the employee leaves the classification. Employees assigned to the Line Repairman classification at the following locations shall be reclassified to Pipe Line Mechanic.

Accordingly, the following assignments are proposed:

AT ROSEDALE

<u>To Line Mechanic</u>	<u>Present Classification</u>	<u>Present Wage</u>	<u>Proposed Wage</u>	<u>Classification Date</u>
E. R. McGhee	Mechanic-Welder	\$218.35	Same	9-10-50
E. P. Pettitt	Line Mechanic	\$209.75	Same	9-15-53
G. E. Hamilton	Line Mechanic	\$209.75	Same	5-22-55
H. E. Ervin	Mechanic-Welder/D	\$218.35	Same	4-10-56

To Pipe Line Mechanic

R. W. Watts	Line Repairman	\$185.65	Same	11-14-61
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AT HOLLISTER

To Line Mechanic

E. B. Biermann	Repair Subforeman	\$247.15	Same	8-24-47
J. J. Franco	Line Mechanic	\$209.75	Same	11-26-50
W. J. Ewen	Mechanic-Welder	\$218.35	Same	3-21-54
V. L. Pierce	Line Mechanic	\$209.75	Same	1-18-55
E. K. Perrien	Mechanic-Welder	\$218.35	Same	1-23-62

To Pipe Line Mechanic

P. J. Gomez	Line Repairman	\$185.65	Same	2-14-67
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AT MILPITAS

To Line Mechanic

G. E. Towe	Line Mechanic	\$209.75	Same	2-16-46
R. O. Bezner	Line Mechanic	\$209.75	Same	9-10-50

AT ANTIOCH

To Line Mechanic

R. Brewer	Line Mechanic	\$209.75	Same	9-15-59
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To Pipe Line Mechanic

G. A. Greer	Line Repairman	\$185.65	Same	6-27-66
A. E. Lawson	Line Repairman	\$178.60	Same	11-17-70

TRAINING AND FUTURE MOVEMENTApprentice Transmission Mechanic and Pipe Line Mechanic Classifications

A Pipe Line Mechanic at the top rate of the classification or a Line Mechanic who is the successful bidder to fill an Apprentice Transmission Mechanic vacancy will be placed at the 18-month wage step and will be credited with 18 months of classification seniority.

A Pipe Line Mechanic at less than the top rate who is the successful bidder to fill an Apprentice Transmission Mechanic vacancy will be placed in the apprentice rate at the wage step that he had attained in the Pipe Line Mechanic classification and be credited with equivalent Apprentice classification seniority.

CROSS-TRAINING AFTER RECLASSIFICATIONTo Routine Transmission MechanicsLINE REPAIRMAN

A Line Repairman who is at the top wage step of his present classification and is reclassified to Routine Transmission Mechanic shall be placed at his current wage step. He shall then be provided training in the operation of heavy mechanical equipment and in the maintenance and minor repair of auxiliary equipment and in the servicing of all equipment in unattended compressor stations or equivalent level training in an attended station. When he is qualified with respect to the former Line Mechanic duties, he will be placed at the 5th step of the classification.

Those Line Repairmen who are not at the top rate will be placed in the Routine Transmission Mechanic classification at their present wage step and allowed to progress to the 18 months' wage step, after which they will receive the same training outlined above for progression to the 5th wage step of the Routine Transmission Mechanic.

A Line Repairman at the 5th wage step will then be provided with training in the maintenance and repair of compressor engine units and auxiliary equipment in compressor stations. When he is fully qualified, he will then be placed at the 6th step of the classification. Six months later, he will be progressed to Transmission Mechanic, subject to the provisions of Section 205.11 of the Agreement. If he does not qualify for such progression, he will be held at the 6th step until he qualifies as journeyman.

LINE MECHANIC

A Line Mechanic who is reclassified to Routine Transmission Mechanic will be placed at the 5th step of Routine Transmission Mechanic wage rates.

He will then be provided with training in the maintenance and repair of compressor engine units and auxiliary equipment in compressor stations. When he is fully qualified, he will then be placed at the 6th step of the classification. Six months later, he will be progressed to Transmission Mechanic, subject to the

provisions of Section 205.11 of the Agreement. If he does not qualify for such progression, he will be held at the 6th step until he qualifies as journeyman.

PLANT MECHANIC
MECHANIC-WELDER
MAINTENANCE SUBFOREMAN

Employees in these classifications who are reclassified to Routine Transmission Mechanic will retain their present wage rate and will be offered cross-training. When qualified, an employee will be reclassified to Transmission Mechanic at the established wage rate or at his own rate, whichever is higher. (If higher, his rate will be red-circled until such time as the Transmission Mechanic rate equals or exceeds his rate.)

To Pipe Line Mechanic

LINE REPAIRMAN

A Line Repairman who is at the top wage rate of Line Repairman and who is reclassified to Pipe Line Mechanic will be placed at his present wage rate. He will be given training in operating heavy mechanical equipment and when he is qualified with respect to the former Line Mechanic duties, he will be placed at the top rate of pay for Pipe Line Mechanic.

A Line Repairman who is below the top wage rate and who is reclassified to Pipe Line Mechanic will be placed at his present rate of pay and will continue to get progressive increases. He will receive the training outlined above during his progression in the Pipe Line Mechanic classification.

PLANT OPERATING

Company also proposes to change the classifications and duties of the personnel presently operating the compressor stations in Pipe Line Operations. Employees presently in the classification of Compressor Engineer will be reclassified to Senior Compressor Plant Operator; Relief Compressor Engineers will be reclassified to Relief Senior Compressor Plant Operators; Auxiliary Engineers will be reclassified to Compressor Plant Operators; Oilers will be reclassified to Assistant Compressor Plant Operators; and Relief Oilers will be reclassified to Relief Assistant Compressor Plant Operators.

Company further proposes to establish the following weekly wage rates for these classifications:

1566	<u>Senior Compressor Plant Operator</u>	
	Start	\$212.50 per week
	End 6 Mos.	\$219.10 per week
	End 1 Year	\$223.15 per week
1567	<u>Compressor Plant Operator</u>	
	Start	\$183.60 per week
	End 6 Mos.	\$200.20 per week

1569 Assistant Compressor Plant Operator

Start	\$154.35 per week
End 6 Mos.	\$159.55 per week
End 1 Year	\$167.60 per week
End 18 Mos.	\$172.25 per week
End 2 Years	\$178.60 per week

It is further proposed that any employee transferred to Senior Compressor Plant Operator will be credited with time worked in the Compressor Engineer classification for both seniority and wage purposes; likewise, any employee transferred to Compressor Plant Operator will be credited with time worked in the Auxiliary Engineer classification for both seniority and wage purposes.

An Oiler who is transferred from Oiler to Assistant Compressor Plant Operator will retain his same wage and will be credited with classification seniority for time worked as Oiler.

In addition, Company proposes to amend Exhibit VI-C in its entirety, as attached.

The effective date of these proposals shall be June 1, 1972 or such earlier date as Company and Union agree to.

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

J. W. Bonbright
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

October 18, 1971

By

L. L. Mitchell
Business Manager

JOB DEFINITIONS AND LINES OF PROGRESSION
PIPE LINE OPERATIONS DEPARTMENT

PLANT OPERATING

All operating employees may be assigned to perform maintenance or other work during shutdowns or emergencies.

1566 Senior Compressor Plant Operator

A shift employee who is responsible for the operation of the compressor units and auxiliary equipment and is in direct charge of the operating personnel on his shift.

Next Lower Classification

Same or Higher Classifications

1567 Compressor Plant Operator

1566 Senior Compressor Plant Operator
0825 Transmission Subforeman
1120 Machinist
1127 Traveling Machinist

1566 Relief Senior Compressor Plant Operator

A shift employee who stands shifts, as assigned, relieving any operating classification in the compressor plant and who is responsible for the performance of all of the duties of the classification he is relieving. In addition, he may be required to perform maintenance work for which he is qualified; perform cleaning duties in and about the compressor station; assist in performing tests on operating equipment; instruct other employees in proper operating techniques; and perform clerical work in the Plant Superintendent's office and to perform warehouse duties, including relieving the Storekeeper.

1567 Compressor Plant Operator

A shift employee who operates, monitors and services compressor units and related auxiliary equipment as assigned; reads and logs figures from various meters and gauges; performs minor maintenance work and is required to do necessary cleaning.

Next Lower Classification

Same or Higher Classifications

1569 Asst. Compressor Plant Operator

1567 Compressor Plant Operator
1566 Senior Compressor Plant Operator
0825 Transmission Subforeman
1120 Machinist
1127 Traveling Machinist
1406 Transmission Mechanic

1569 Assistant Compressor Plant Operator

A shift employee who performs necessary cleaning and housekeeping functions in a compressor station; makes and records various routine observations; lubricates and assists in the operation of equipment in a compressor station, as assigned, and performs minor maintenance work.

Beginner's Classification

1569 Relief Assistant Compressor Plant Operator

A shift employee who stands shifts, as assigned, relieving other Assistant Compressor Plant Operators and performs all of the duties of the operating position which he is relieving. In addition, he may be assigned the duties, and hours of work, of Plant Helper or Yardman; to perform other clerical work in the Plant Superintendent's office; and to assist the employee in charge in the performance of duties in the warehouse.

1575 Temporary Compressor Operator

A shift employee located at a compressor station which is normally unattended, who operates control equipment, valves, etc., in accordance with instructions. Reads, posts, and reports gas volumes, gas pressures, and other readings. In addition, he may be required to perform minor maintenance work on station equipment and maintain station grounds and buildings.

HOURS OF WORK

Relief Operator

Pursuant to the provisions of Section 202.16 of the Agreement, Company and Union are in accord that a relief operator may be required to assume the hours of work of a nonshift employee provided that (1) he is notified of the change from shift to nonshift hours by 5:00 p.m., or his quitting time, whichever is later, on the day before such change is made, and (2) he is assigned to work with a maintenance crew, or (3) he is assigned to work with a nonshift employee at a location other than his headquarters.

Assistant Compressor Plant Operator

Since the need for two Assistant Compressor Plant Operators per shift at the Kettleman Compressor Station is intermittent, up to four Assistant Compressor Plant Operators at that station may be removed from the watch schedule and assigned to day hours (8:00 a.m. to 12:00 noon and 12:30 p.m. to 4:30 p.m.) to perform the duties of a Plant Helper or Yardman. Such assignments shall be in accordance with the provisions of Section 208.18 of the Agreement.

TRANSMISSION MAINTENANCE

0825 Transmission Subforeman

An employee who is a working foreman in charge of a crew engaged in the installation maintenance, repair and operation of gas transmission facilities. He shall have the personal qualifications of leadership and supervisory ability, the necessary craft qualifications and be familiar with construction standards, safety rules and other applicable rules and procedures.

Next Lower Classifications

Same or Higher Classification

1120 Machinist
1440 Mechanic-Welder
1386 Pipe Line Mechanic
1406 Transmission Mechanic

0825 Transmission Subforeman

1120 Machinist

A journeyman engaged in precision work with all types of machine tools. In addition, he performs any of the work of a Transmission Mechanic for which he has been trained. His background of apprenticeship and experience will be such that he performs these duties with skill and efficiency.

Next Lower Classification

Same or Higher Classifications

1121 Apprentice Machinist

0825 Transmission Subforeman
1120 Machinist
1147 Traveling Machinist

1440 Mechanic-Welder

A journeyman engaged in oxy-acetylene and arc welding who is capable of performing any welding operation required by the Pipe Line Operations Department. In addition, he performs the work of a Pipe Line Mechanic and may perform any of the duties of a Transmission Mechanic for which he has been trained. He may be required to act as a leadman directing the work of up to three other employees in classifications engaged in this work. His background, training and experience shall be such that he performs these duties with skill and efficiency.

Next Lower Classification

Same or Higher Classifications

1406 Transmission Mechanic
1380 Pipe Line Mechanic

0825 Transmission Subforeman
1440 Mechanic-Welder

1406 Transmission Mechanic

A journeyman engaged in the installation, maintenance, repair and operation of compressor stations and gas transmission facilities and, in addition, performs the work of a Pipe Line Mechanic. He is capable of using machine shop tools and doing shop and routine welding. His background of apprenticeship and experience shall be such that he performs these duties with skill and efficiency.

Next Lower Classification

Same or Higher Classification

1401 Apprentice Transmission Mechanic

1406 Transmission Mechanic

1401 Apprentice Transmission Mechanic

An employee who is engaged in performing Transmission Mechanic's work as an assistant to, or under the general direction of a journeyman. In order to gain experience for advancement to Transmission Mechanic, he may be required to work alone or under indirect supervision on jobs for which he has been trained and instructed. The employee's educational and general qualifications must be such that he is considered capable of attaining journeyman status.

Next Lower Classification

Same or Higher Classifications

0935 Helper

1401 Apprentice Transmission Mechanic
1380 Pipe Line Mechanic

1380 Pipe Line Mechanic

An employee who without direct supervision is engaged in the maintenance, repair and operation of gas transmission lines and appurtenant facilities and operating heavy mechanical equipment, such as tractors, bulldozers, backhoes, road graders and trucks. He will be required to service and perform minor repairs on the equipment he operates. He is qualified to do shop and routine welding. His background of experience must be such that he performs these duties with skill and efficiency.

Next Lower Classifications

Same or Higher Classifications

0935 Helper
2640 Yardman
1160 Maintenceman

1440 Mechanic-Welder
0825 Transmission Subforeman
1406 Transmission Mechanic
1380 Pipe Line Mechanic

1350 Line Mechanic (incumbents only)

An employee who, without direct supervision, is engaged in the maintenance, repair, and operation of gas transmission lines and appurtenant facilities and operating heavy mechanical equipment. May be required to maintain and make minor repairs to the auxiliary equipment and service all equipment in unattended compressor stations. His background of experience must be such as to qualify him to perform these duties with skill and efficiency. May do welding in order to gain experience for advancement to Mechanic-Welder.

Note: For purposes of Title 205 and Title 206, the Line Mechanic (PI0) shall be considered as a Pipe Line Mechanic.

0935 Helper

An employee whose main duties consist of semiskilled work, such as Helper for a journeyman, Pipe Line Mechanic or apprentice. The work includes the use of hand tools or portable power tools for cleaning purposes under direction or other work not requiring precision.

Beginner's Classification

1160 Maintenanceman

An employee who is engaged in performing miscellaneous skilled and semiskilled work, such as rough or finished carpentry, installation or maintenance of plumbing facilities, repairs and finish to office furniture and general maintenance to housing facilities, such as painting and electrical wiring.

Next Lower Classification

None

Same or Higher Classifications

1566 Senior Compressor Plant Operator
1406 Transmission Mechanic
1120 Machinist
1127 Traveling Machinist
1160 Maintenanceman
0825 Transmission Subforeman

2640 Yardman

An employee who maintains station grounds, hauls station refuse, and may be required to operate station water supply pumps.

Next Lower Classification

0935 Helper

Same or Higher Classifications

1567 Compressor Plant Operator
1566 Senior Compressor Plant Operator
0825 Transmission Subforeman
1120 Machinist
1127 Traveling Machinist
1160 Maintenceman
1406 Transmission Mechanic
1401 Apprentice Transmission Mechanic
2640 Yardman

1050 Janitor

An employee who performs required janitorial and housekeeping duties.

Beginner's Classification

TRANSMISSION OPERATIONS

1830 Senior Terminal Operator

A shift employee located at a major gas controlling station who is responsible for the control of gas within the jurisdiction of that station, in accordance with established practices. Reads, posts, calculates, and reports, as directed, gas volumes and pressures. Observes the performance of and operates various pneumatic, electrical and electronic control equipment. Contacts various producers and relays production change orders; evaluates the effects of such changes. Maintains surveillance of gas supplies and demands within the area and under the station's jurisdiction to assure safety and continuity of service. Evaluates conditions and makes decisions or recommends a course of action to his Supervisor or to System Gas Control; takes appropriate action in routine and emergency situations. May be required to direct the activities of, and assist in the training of Terminal Operators. He shall possess experience as a Terminal Operator and the personal qualifications of knowledge, judgment and leadership.

Next Lower Classification

Same or Higher Classification

1835 Terminal Operator

1830 Senior Terminal Operator

1830 Relief Senior Terminal Operator

A shift employee who stands shifts, as assigned, relieving any operating classification in the terminal or a Compressor Plant Operator or Assistant Compressor Plant Operator at the compressor plant, and is responsible for the performance of all of the duties of the classification he is relieving. In addition, he may be required to operate and to assist in the maintenance of all measurement and control equipment in the operating area of the terminal to which he is assigned; to perform cleaning and minor maintenance duties in and about the terminal building; and to prepare reports and perform other clerical work related to the terminal operation and perform warehouse work, including relieving the storekeeper.

1835 Terminal Operator

A shift employee, located at a major gas controlling station, working under the direction of a Senior Terminal Operator. Changes charts and performs related clerical functions. Reads, posts, calculates, and reports, as directed, gas volumes, pressures, gravities, meter coefficients, heating and odorant values. Relays orders, contacts producers for production changes, maintains logs of various operations, operates radio, checks, computes and teletypes or phones operating data to System Control and others as required. Manually operates valves as directed and may be required to operate various pneumatic, electrical and electronic control equipment. The employee's educational and general qualifications shall be such that he is considered capable of attaining the Senior Terminal Operator classification.

Next Lower Classifications

Same or Higher Classifications

0936 Helper (Technical Maintenance)
1307 Gas Control Mechanic
1308 Appr. Gas Control Mechanic

1830 Senior Terminal Operator
1835 Terminal Operator
2415 Gas Transmission Technician

1835 Relief Terminal Operator

A shift employee who stands shifts, as assigned, relieving other Terminal Operators or Assistant Compressor Plant Operators at the compressor plant and performs all of the duties of the operating position which he is relieving. In addition, he may be required to operate and to assist in the maintenance of measurement and control equipment in the operating area of the terminal to which he is assigned; to perform cleaning and minor maintenance duties in and about the terminal or compressor station; and to prepare reports and perform other clerical work related to the terminal operation and to assist the employee in charge in performing warehouse work.

1790 Station Operator - Temporary Assignments Only

A shift employee located at a designated meter and regulator station whose primary duty is the operation of valves and regulator facilities to control volumes or regulate pressures in accordance with orders issued by System Gas Control. In addition, he shall change, read, and compute meter charts; receive, record and report pressures and volumes at regular intervals of time and may be required to maintain station grounds and buildings.

TECHNICAL MAINTENANCE

2415 Gas Transmission Technician

An employee who possesses the qualifications and performs the duties of a Gas Control Mechanic and in addition installs, tests, adjusts, operates, and maintains gas supervisory, remote control, and communication systems, including but not limited to electronic controllers, computers, and their related components, carrier, microwave, and radio equipment. He may be required to act as a leadman supervising the work of other employees in lower classifications engaged in this work. He must have a second-class radio telephone operator's license. His background of training, education, and experience must be such as to qualify him to perform these duties with skill and efficiency.

Next Lower Classification

Same or Higher Classification

1307 Gas Control Mechanic

2415 Gas Transmission Technician

1307 Gas Control Mechanic

An employee who is a journeyman and without direct supervision installs, tests, adjusts, operates, and maintains gas measurement and control equipment, communication and electrical equipment, or other facilities appurtenant to pipelines or compressor stations, including but not limited to pneumatic regulators, controllers, compressor controls, meters, telemeters, recorders, dehydrators, filters, calorimeters, gravimeters, telephone lines, and communication terminal equipment. He must be able to climb poles, towers, and masts. He may be required to work on electronic equipment in order to gain experience for advancement to Gas Transmission Technician.

Next Lower Classification

1308 Appr. Gas Control Mechanic

Same or Higher Classifications

1307 Gas Control Mechanic
1403 Routine Gas Control Mechanic
(Incumbents Only)
2415 Gas Transmission Technician

1308 Apprentice Gas Control Mechanic

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

Next Lower Classifications

0936 Helper (Technical Maintenance)
1835 Terminal Operator
1830 Senior Terminal Operator

Same or Higher Classification

1308 Apprentice Gas Control Mechanic

0936 Helper (Technical Maintenance)

An employee whose main duties consist of semiskilled work, such as Helper for journeyman or apprentice, including the use of hand tools under direction, or portable power tools under direction for cleaning purposes or other work not requiring precision.

Beginner's Classification

GENERAL

0360 Cook

An employee who prepares, cooks, and serves meals in a boarding-house, maintains supplies and keeps records of meals served.

0965 Cook's Helper

An employee who assists in the kitchen and dining room of a boardinghouse; also performs janitorial work.

Beginner's Classification