

	1978	1977	Increase (Decrease)
Operating Revenues	\$3,433,232,000	\$3,500,781,000	(2)%
Net Income	\$ 401,584,000	\$ 356,298,000	13 %
Earnings Available for Common	\$ 318,247,000	\$ 282,395,000	13 %
Earnings Per Common Share	\$3.20	\$3.15	2 %
Declared Dividends Per Common Share	\$2.16	\$2.00	8%
Total Assets	\$8,502,072,000	\$7,998.013.000	6 %
Capital Expenditures	\$ 807,996,000	\$ 690,324,000	17 %
Sales of Electricity to Customers (KWH)	56,135,915,000	58,071.027,000	(3)%
Sales of Gas to Customers (MCF)	513,139,000	557,899,000	(8)%
Total Customers	6,019,135	5,864,170	3 %
Number of Stockholders	384,133	358,913	7 %
Number of Employees	26,445	25,537	4 %

Contents

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TO OUR STOCKHOLDERS

We are pleased to report that the improvement in the Company's financial results during the previous two years continued during 1978. Earnings per share of common stock were \$3.20, up 5 cents from 1977 earnings.

The dividend was raised in January to 58 cents per share effective with the April 16, 1979 payment. This was an increase of 4 cents per share over the quarterly rate in effect since the first quarter of last year. The new annual dividend rate becomes \$2.32 per share.

The dividend increase reflects the increased investment by common stockholders through retained earnings, the improving regulatory climate in California during the past year and the prospect of a more stable and progressively improving earnings pattern in the future.

Improvements in Rate Regulation

The California Public Utilities Commission (CPUC) has continued to recognize that the needs of our customers for reliable and reasonably priced energy can best be satisfied if PG&E remains a financially strong company.

The CPUC's plan to reduce regulatory lag in general rate cases was initiated in the Company's last case, but was not fully

effective because of a delayed start. However, our now-pending case for a general increase in rates is on schedule, and if decided by the end of the year, as anticipated, should enable the Company to earn in 1980 the full authorized rate of return. Moreover the Commission has recognized in two recent decisions involving other companies that returns on equity higher than that last allowed PG&E are warranted in today's economic climate.

In addition to expediting general rate cases, the CPUC adopted last year a special procedure to stabilize gas revenues during the current period of reduced industrial sales, and has announced that it will consider making timely and appropriate rate adjustments when major new facilities, such as our Diablo Canyon nuclear units, are placed in service.

Growth Continues

Your Company will continue its efforts to build the new power plants necessary to maintain the reliable service which has been a PG&E hallmark.

The reliability was highlighted when, last summer, we met a record peak demand in our service area. Current forecasts indicate that peak and total energy demands will continue to grow for the next several years at about three and one-half percent a year. This contrasts with growth rates of from five to seven percent in past decades.

These forecasts take into account the increasing effectiveness of our conservation and peak-shaving programs and the expected addition of nearly one million more electric customers over the next 15 years.

This more modest growth in electric demand has the positive effect of reducing our financing requirements for new generating facilities. Even with reduced growth, however, substantial additions to electric generating capacity are needed to meet our customers' increasing electric needs.

Similarly, we must procure substantial new gas supplies and build major new gas delivery facilities to meet the future needs of our gas customers.

Resource Development

For electric supply, the immediate centerpiece is our Diablo Canyon nuclear plant, the first unit of which we expect to be operational in 1979.

Also in 1979, three new geothermal units should become operational, and other units will follow. By 1984. The Geysers could supply as much as eight percent of our total generating capability.

Major additions planned for the mid and late 1980s

include a large two-unit coal-fired steam plant and three oil-fired combinedcycle units.

Our I.I million-kilowatt Heims Creek pumped storage hydroelectric plant is now under construction and is scheduled for operation in 1981. A new conventional hydro plant of 151,000 kilowatts and

pacity increases totaling 5,000 kilowatts at four existing hydro facilities are planned or under construction.

Cogen extron projects (joint projects with other industries for developing new generation on a small but economic scale) round out our electric resource plans for the next decade.

For gas supply, our resource development plan deals with declining supplies from California and the Southwestern United States, and the un-

rtainty of obtaining more yas from Canada (now the source of about 48 percent of our gas).

Of immediate priority are plans to import liquefied natural gas from South Alaska and Indonesia, and to bring gas to California by pipeline from the North Slope of Alaska and from the Rocky Mountain area.

Two new gas supplies of modest potential are already being tapped in Company pilot programs for extraction of methane from a sanitary landfill and from manure at a cattle feedlot.

Whether these resource development plans which we have formulated to meet the energy needs of our customers can be timely implemented, however remains of grave concern to us. It will require the commitment of the several federal state and local regulatory agencies having jurisdiction over various aspects of these plans to move expeditiously each energy project through the numerous interrelated administrative proceedings that must precede final authorization.

Research and Development

The Company is participating through the Electric Power Research Institute and the Gas Research Institute in comprehensive research and development programs seeking improvements in technology in virtually every aspect of electric generation, transmission and distribution and in gas production and transmission. The projects are as varied as the breeder reactor, solar generation, wind power, coal gasification. and remote control of customer loads. The Company is also engaged in other research projects, some with other companies and governmental agencies. some by itself.

While we are encouraged by our progress, our plans for reliable new

sources of gas and electricity must recognize what technology can do today and what it cannot do. That is why the bulk of our resource development plans for the years immediately ahead centers upon proven technologies.

Our Second Century

You have noticed that our Annual Report reaches back a full century. Without doubt, our electric beginnings 100 years ago set a course that helped build the State of California, enrich the lives of millions and give untold numbers of investor-owners a fair reward for their faith in what has become the Pacific Gas and Electric Company.

As we begin our second electric century and, incidentally, our 127th year in the gas business, your Company expects to continue to make an equally important and constructive contribution to the future of California.



John F. Bonner



Richard H. Peterson

John Floren

President and Chief Executive Officer

Richard H. Peterson

Chairman of the Board of Directors

For the Board of Directors February 23, 1979

NEW IDEAS IN ELECTRIC ENERGY SINCE 1879

Miners were still washing gold from the foothills of California when electric history was made in San Francisco 100 years ago.

A shed housing two small dynamos became the nation's first central generating station to sell electricity to the public.

Arc lamps soon challenged the flickering gas lamps introduced more than a quarter-century before by a PG&F predecessor, the San Francisco Gas Company.

A young money broker, George H. Roe, and a few farsighted investors launched the California Electric Light Company on June 30, 1879. Their small generating plant began operating in September near 4th and Market Streets in San Francisco, a month before Thomas Edison perfected his incandescent lamp.

From this beginning grew the far-flung PG&E electric system of today. This system serves more than nine million people in an area larger than the six New England states plus New Jersey, Delaware and Maryland.

The Company grew into the present single organization through mergers of some 500 utilities and through neverending construction to harness new sources of energy.

In the early days, coal brought from Australia by windjammers was both a source of manufactured gas for lighting and a fuel for the boilers feeding those early dynamos. Then came the era of waterpower and our growing chain of hydroelectric plants.

As the 19th Century passed into the 20th, oil and natural gas, then geothermal steam and nuclear fuel became important energy sources for our continually expanding system.

Throughout, the Company consistently followed a policy of building for the future and planning for new facilities and capacity well ahead of immediate needs.

It also rode the wave of advanced technology, finding better ways to generate electricity, to transmit it long distances and to distribute it.

And so today, on the threshold of our second 100 years as a supplier of electricity, a sense of destiny persists—a destiny linked to continued growth through foresight, technology, investor confidence, and the skill and dedication of PG&E people.

Highlights of this saga-past, present and future-are found here and on the pages to follow.



HYDRO

During the spring runoff. when snowpacks melt and swel ivers, lakes and reservoirs, the Company's hydroelectric plants may run day and night to provide base load for the system.

Throughout the year, these plants are operated so as to minimize the need to burn expensive fossil fuels in our thermal plants.

The geographic spread of 64 hydro plants in the PG&E area system, situated along some 17 separate river systems, helps to protect the reliability of the system.

Pumped Storage Hydro

Penstock carries falling water from the upper reservoir into the underground powerhouse where it spins turbine-generators. then flows into the lower reservoir. Later, during off-peak periods, the turbines are reversed and the water is pumped back to the upper reservoirready for the cycle to be repeated.

A Upper Reservoir B Surge Chambers C Access Shaft

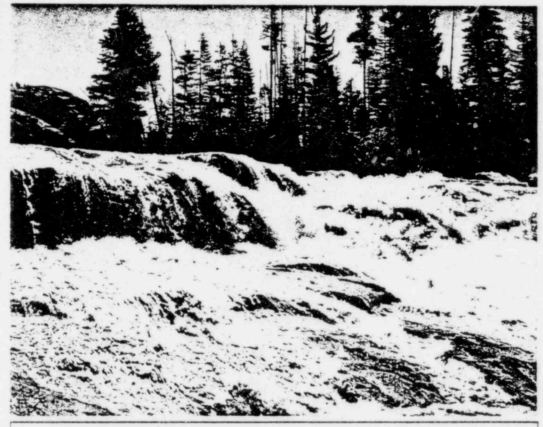
Penstock Transformer

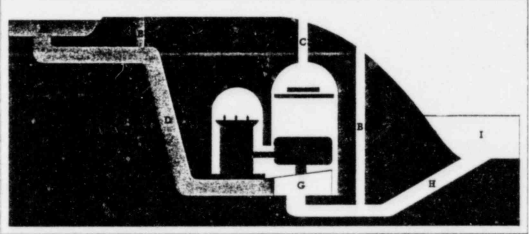
Generator-Motor

O Pump-Turbine

H Suction and Discharge Tunnel

Lower Reservoir







FOSSIL

The fiery interior of a boiler typifies PG&E's fossil fuel sources of electric generation.

Electricity generated by burning low-sulfur oil and natural gas accounted for 45 percent of our system output in 1978. With supplies of both fuels limited and costly, the Company is moving toward the use of nuclear fuel and coal as the primary sources of energy for its future base-load plants.

Combined-cycle power plants, too, are planned as yet another resource. This new breed of generating unit, burning low-sulfur distillate fuel oil, is more efficient and economical than conventional oil-fired steam-electric plants

Combined-Cycle Generation

Exhaust heat from combustion-turbine generating units goes on to produce steam for a steam-driven generating unit to produce additional electricity and increase efficiency.

Combustion Chamber Air Air Compressor Gas Turbine Generator

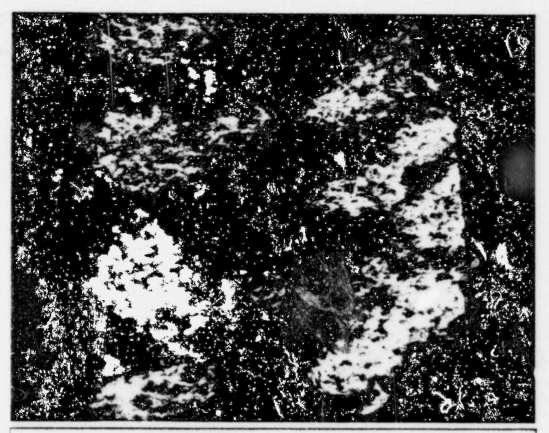
G Exhaust Gas

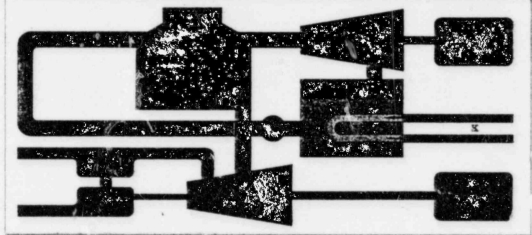
H Stack Gas Steam

Steam Turbine

K Cooling Water L Condenser M Pump

N Condensate







PG&E's Geysers Power Plant is the world's largest geothermal electric generating facility and the only such plant operating commercially in the United States.

Here, some 200 wells, 3.000 to 10.000 feet deep. bring natural steam from underground reservoirs to 12 turbine-generators whose electrical output is enough to meet the needs of a half million residential customers.

Expansion under way at The Geysers will steadily increase our geothermal generating capability.

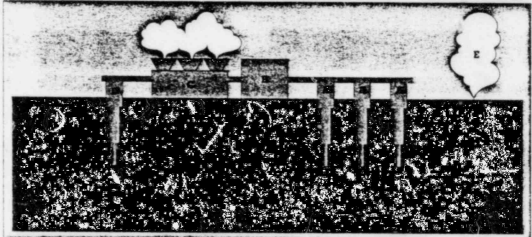


Magma, molten rock deep within the earth, heats solid rock above it. When water from underground sources contacts this hot rock it turns to steam. Steam piped to the surface through wells drives the turbine-generators.

- A Steam Wells B Turbine-Generator Building C Cooling Tower D Reinjection Well

- E Hot Spring or Fumarole
- Impermeable Cap Rock Geothermal Steam Zone
- H Impermeable Rock
- Magma Heat Source Steam Zone Boundary







NUCLEAR

Diablo Canyon Nuclear Power Plant will be the third plant using uranium fuel to generate electricity in the Company's 21 years of experience with such plants.

Diable is located on a 735-acre site about 12 miles southwest of San Luis Obispo.

The combined generation capacity of the plant's two units will represent more than one-sixth of the Company's total capability. These units will produce an amount of energy that would require the burning of 20 million barrels of oil a year in a fossil fuel power plant.

In planning for the future, we see additional nuclear power as a proven, environmentally superior and economic way to meet growing electric demand on the PG&E system.

Nuclear Power

Water heated by fissioning atoms in the reactor vessel passes through a heat exchanger. Here, it converts a separate stream of water to steam to turn the turbinegenerator.

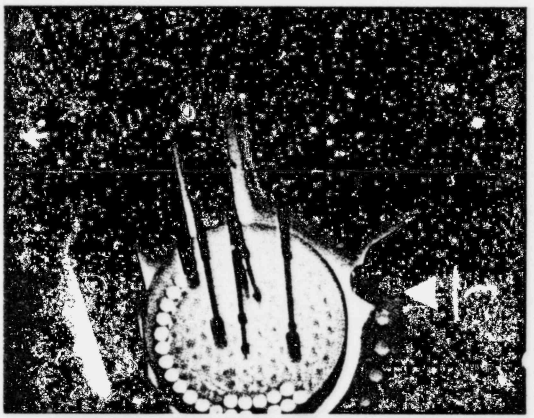
A Reactor: Core and Rods

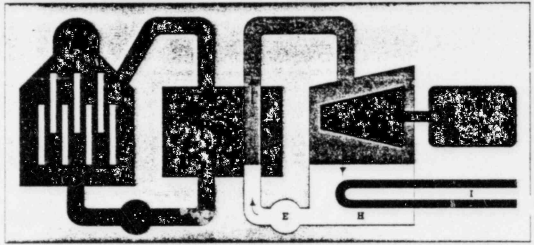
B Pressurized Water C Steam Generator D Steam Line

Steam Line

E Pump F Turbine G Generator

H Condenser I Cooling Water





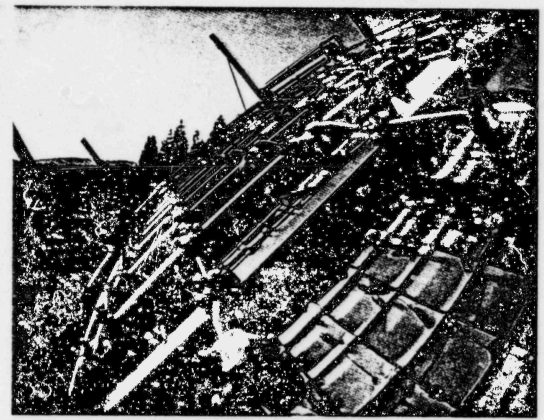


SOLAR

Their brilliant service in spacecraft gives photovoltaic electric systems the promise of some day providing a clean new source of electricity.

By some estimates, a significant portion of U.S. electric energy needs by the year 2020 could come from solar cells and other means of converting sunlight to electric power.

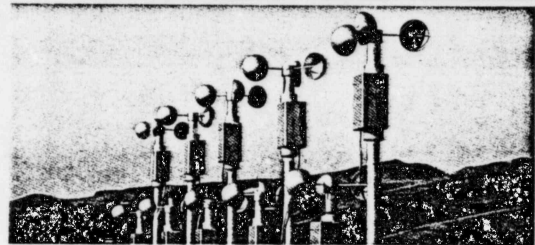
In addition to evaluating new and existing technologies for heating and cooling, the Company is cooperating in the design of a photovoltaic solar electric generating facility near our Research Center at San Ramon.



DAIW

Sensors shown here are part of PG&E research to measure wind speed at selected sites in Northern California.

Wind energy may some day become an economic and practical supplemental source of electricity.





CONSERVATION

PG&E will spend more than \$50 million in 1979 to help customers cut their energy costs through conservation.

In promoting conservation, we are helping both to slow the urgency for costly new facilities and to lessen our dependence on foreign energy sources.

Assisting people to insulate their homes is only one of more than 50 conservation programs now under way involving residential, commercial, industrial and agricultural customers, local governments and schools.

PG&E sponsors an Energy Conservation Home program which offers incentives to developers who incorporate energy-saving devices and methods into new homes. Such homes can save buyers up to 25 percent in energy use over homes built to minimum state standards. By 1980, more than onethird of all new homes in our service area will include these conservation features.





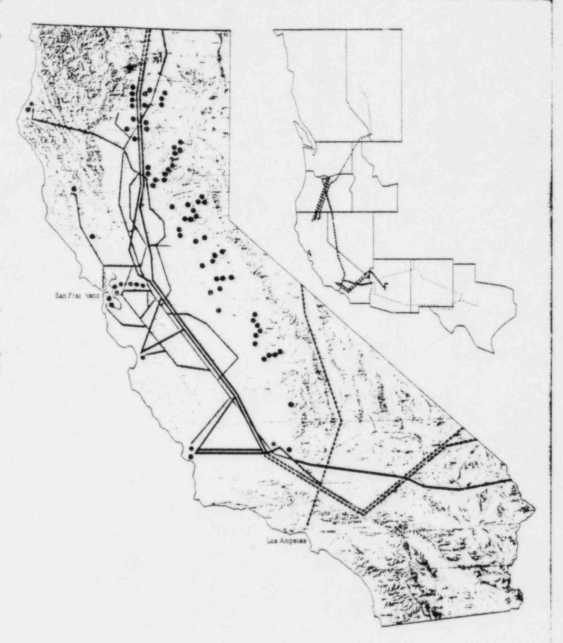


SYSTEMS MAP

In this vast and productive region, with its unexcelled climatic advantages, forest and mineral resources and opportunities for further agricultural and industrial development, PG&E supplies gas and electricity to an evergrowing population.

Twelve thermal stations, a geothermal complex of 12 generating units and 64 hydroelectric plants send power through 13,400 miles of transmission lines and into an 85,000-mile distribution system. Two major interconnections link our system to the Pacific Northwest and the southwestern United States.

Natural gas from Canada and the Southwest, along with gas purchased from California producers, flows through the Company's 4,700 miles of transmission lines which, in turn, are connected to more than 28,000 miles of gas distribution lines.



☐ PG&E Service Area

Electric Generating Plants

- Hydro
- Fossil
- Geothermal
- Nuclear

Electric Intertie Systems

- PG&E
- -- Other

Gas Intertie Systems

- PG&E
- *** PG&E Affiliates
- -- Other

OPERATION REVIEW

Finance and Rates

Net income increased approximately 13 percent in 1978 to \$402 million. However, because of a greater number of common shares outstanding earnings per share grew only 2 percent or 5 cents per share, to \$3,20.

Of greater significance than the absolute increase in earnings were the reasons underlying the improvement, for they augur well for the future.

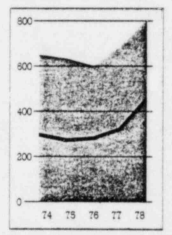
First, the California
Public Utilities Commission
(CPUC) on September 6
granted PG&E a general
rate increase of \$138.5
million based on a 1978 test
year. This was in addition
to the \$71.2 million partial
general increase in electric rates, which had been
in effect since January 1.

This was the first rate case processed under the CPUC's plan to reduce regulatory lag and its final decision came within the 12 months allowed by the plan.

We now are confident that rate increase applications can be handled in an expeditious manner and that with proper scheduling, increases can be placed in effect by the start of the test year. The CPUC's plan is an important step in affording the Company the opportunity to earn the return found fair and reasonable. It should further improve our earnings in the years

Capital Expenditures

(Millions of Dollars)



- Internal Funds

immediately ahead.

Second, in May the CPUC adopted a procedure known as a Supply Adjustment Mechanism (SAM), which adjusts gas rates seminantially to stabilize revenues despite fluctuations in sales.

As a result, the adverse impact on earnings experienced during the first five months of 1978 because of declining gas sales will not be repeated in the future.

Future Rate Increases Needed

To offset the higher costs of capital, increased wage expenses and the need to fund the Company's continually expanding construction and energy conservation programs, we have applied for addi-

tional rate increases of \$343.8 million beginning in January 1980.

Our request calls for \$127.4 million annually in higher gas rates and \$216.4 million more in electric rates.

The amounts requested are based on a 1980 test year with a 10.71 percent return on rate base and a 15 percent return on equity.

Hearings are scheduled to commence in March and, in accordance with the CPUC's plan to reduce regulatory lag, a decision is expected before the end of 1979.

Other Rate Developments

The remaining significant categories of cost are associated with purchased natural gas, fuels used for electric generation and purchased power.

During 1978, the CPUC authorized an increase of. S90.3 million annually in gas rates to offset higher prices charged the Company by suppliers of natural gas.

In November, PG&E applied to increase natural gas rates by an additional \$221.6 million annually. This filing will offset higher prices from suppliers, adjust for lower sales, and will cover financing charges for gas exploration projects.

After two years of drought in 1976 and 1977, vastly improved hydroelectric conditions during 1978 reduced fuel costs for electric generation. As a result, it was possible to reduce the fuel-related component of electric rates by \$472.2 million annually during 1978 and by an additional \$143.6 million annually in February 1979.

During the year, the Company established a balancing account to inare that property tax savings resulting from the Jarvis-Gann (Proposition 13) initiative are passed on to our customers. It also will insure recovery through rates of any offsetting increase in state and local taxes.

The immediate effect of this balancing account will be a decrease in rates of S61.9 million over a 16-month period ending December 31, 1979.

Electric Operations

On August 8, high summer temperatures sent the system peak demand to a record high of nearly 13 million kilowatts.

To meet this peak, our conventional steam plants provided 50 percent of the power, hydro 16 percent. power received from other utilities 27 percent. and geothermal, cogeneration and combustion turbines supplied the remaining 7 percent.

Future growth of electric load in our system now is forecast at about 3.5 percent annually for the next several years. This is significantly below the five to seven percent annual growth rate experienced in past decades.

This new lower forecast reflects anticipated results of further conservation programs and load management efforts, such as time-of-use rates.

But due to population and industrial expansion. the demand on our system will continue to grow. We must bring on line new generation to maintain reliable service and a balanced system involving diverse sources of generation.

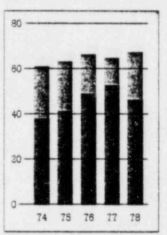
In the near term, the bulk of our resource requirements must come from base load sources using existing technologies.

Muclear Hearings before a federal Atomic Safety and Licensing Board on our Diablo Canvon Nuclear Power Plant were completed on February 15, 1979. The Company expects to receive an operating license from the Nuclear Regulatory Commission for the plant in time for the first 1.1 million-kilowatt unit

to be in operation in the

Sources of Electric Energy

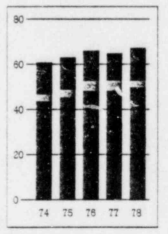
(Billions of Kilowatt Hours)



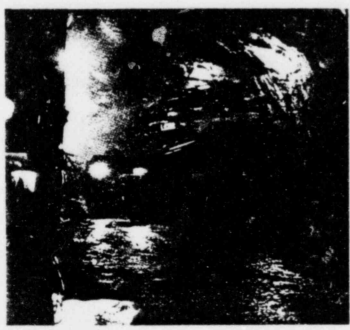
- Received from Others
- M Hydro ■ Thermal

Uses of Electric Energy

(Billions of Kilowatt Hours)

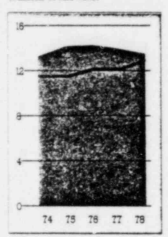


- Other Uses
- Agricultural
- Industrial
- Residential and Commercial



This tunnel through more than 3.700 feet of solid rock leads to an underground powerhouse being built as part of the Company's Helms Pumped Storage Hydroelectric Project.

Electric Peak and Capability (Millions of Kilowatts)



Capability

summer of 1979. Operation of Unit 2 is expected in 1980.

Operation of these two units will increase our generating capability by nearly 20 percent.

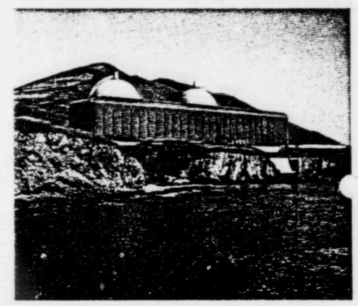
Coal
Our planned two-unit,
1.6 million-kilowatt coalfired steam plant to be
built at one of four inland
sites is now under consideration by the California
Energy Commission.

This facility, planned for commercial operation beginning in 1986, is expected to take about five years to build and cost about \$2 billion.

Our application to build a 414,000-kilowatt combined-cycle unit at our Potrero Power Plant in San Francisco is also before the Energy Commission. We hope to receive all government approvals in time to complete the first phase of this two-phase project in 1981 and the second phase in 1982.

A Notice of Intention was filed last year with the Energy Commission for a 1.6 million-kilowatt combined-cycle facility at Pittsburg in Contra Costa county, the first phase of which is planned for operation in 1982.

These combined cycle projects will add highly



After 10 years of construction. PG&E's Diablo Canyon Nuclear Plant will produce power upon receipt of an operating licer se from the Nuclear Regulatory Commission.

efficient generation to the Company's system. Although each project will use petroleum-based fuels, combined-cycle plants require less fuel than conventional oil-fired power plants to generate the same amount of energy. Exemptions from federal restrictions on the use of oil under the Powerplant and Industrial Fuel Act of 1978 will be required for these two projects.

Too narmay

We are committed to continued expansion of The Geysers Power Plant in Sonoma and Lake counties. a source of economic, geothermal energy.

Notices of Intention to build Units 16 and 17 were filed with the Energy Cormission in 1978 and we anticipate an expedited review process for these two 110,000-kilowatt units. When completed, they will bring our geothermal generating capability to more than 1.1 million kilowatts.

Ultimately, The Geysers may be able to supply as much as two million kilowatts of electricity.

Hydro, too, will make its

contribution in the decade ahead with the completion in 1981 of our 1.1 million-kilowatt Heims Pumped Storage Project on the Kings River. An underground powerhouse located between an upper and lower reservoir is the heart of this \$381 million project.

An additional 156,000 kilowatts in hydroelectric generation will come from increasing the capability of four existing plants on Battle Creek in Shasta and Tehama counties and from our proposed Kerckhoff No. 2 underground hydro plant.

PG&E is discussing with various industries 12 cogeneration projects, fueled by fossil fuel, wood waste, waste heat and walnut shells, with an estimated capability of about one million kilowatts. In addition, the Company is studying five projects fueled by solid waste with a potential of up to 90,000 kilowatts.

Solar and wind power generation are among our active in-house research projects. In addition, PG&E support of and participation in research by the Electric Power Research Institute associates us with important technologies as

they approach feasibility for utility operation.

Gas Operations

An average of more than 1.7 billion cubic feet a day of natural gas was sold during 1978 to the Company's 2.7 million gas customers and other California utilities, or was used by PG&E primarily to generate electricity.

Approximately 48 percent of this gas came from Canada, 35 percent from the Southwest, and 17 percent from California producers.

In recent years, nationwide shortages, prolonged cold weather and regulatory restraints forced us on occasion to curtail use of gas by large industrial customers. Last year, however, service to industrial users, except power plants, was uninterrupted.

We are optimistic about our future gas supply for several reasons.

First the California Public Utilities Commission issued a mid-year policy statement which recognized the importance of natural gas as a basic fuel in the state's economy. Commission policy henceforth will be to encourage and assist the Company in acquiring maximum available quantities of gas from new sources.

Second, extensive con-

servation efforts by consumers and industry have helped stretch our present gas supply at least into the mid-1980s, modifying for now our earlier predictions of the dates when shortages might occur.

Nonetheless, the fact remains that natural gas customers could face curtailments by the late 1980s unless new sources of gas become available.

Supplies from Canada will continue at present volumes until the mid-1980s when current export permits begin to expire. The Com-

current export permits begin to expire. The Company hopes, of course, that the Government of Canada will renew these permits.

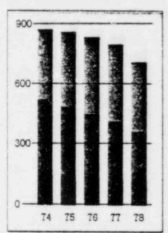
In addition, we are optimistic that newly discovered gas in Alberta and the construction of pipelines to reserves in the Arctic will result in additional future imports.

Increased gas exploration in the Southwes, indicates that more gas than earlier envisioned may be available to El Paso Natural Gas Company, our largest domestic supplier, during the next five years.

Although our gas purchases from California fields peaked in 1971, the decline may be slowed if new reserves are discovered in offshore wells or deeper wells on shore.

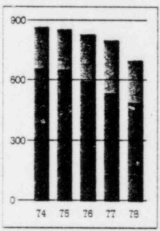
Sources of Natural Gas

(Billions of Cubic Feet)



Canada
El Paso
California

Uses of Natural Gas (Billions of Cubic Feet)



- Electric Generation and Other
- Residential and Commercial

Jupplemental Sources of Jas

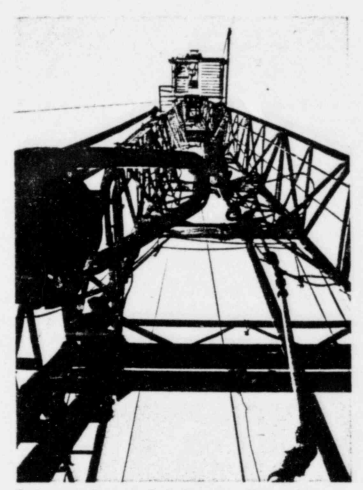
Adequate supplies of gas for the future will depend, too, upon supplemental sources. The most immediate need is to import liquefied natural gas from South Alaska and Indonesia.

PG&E and Southern
California Gas Company,
partners in these projects,
have proposed a receiving
terminal for LNG tankers
at Little Cojo Bay near Point
Conception. Conditional
approvals for this \$600
million terminal have been
received from the CPUC
and the State Lands Commission. Final approval
awaits a decision by the
Department of Energy.

We are negotiating with several producers for gas from the North Slope of Alaska. And, through a subsidiary, we have funded six exploration projects in that area.

PG&E subsidiaries also are exploring for gas in Rocky Mountain regions that appear to have good potential. Last October, the Company filed a request with the CPUC to permit us, through appropriate subsidiaries, to explore with customer funding of financing charges extensive leaseholds in the area.

The Company also would be interested in participating in any project that would bring gas to California from Mexico.



Exploratory drilling in the Rocky Mountain states has added another source of natural gas for the PG&E system.

PG&E and the U.S. Environmental Protection Agency have funded a one-year pilot project to convert garbage to methane, the main component of natural gas. If successful, this facility at Mountain View probably will be enlarged and similar projects may be set up at other sanitary landfills.

Another joint project with Southern California Gas Company is producing methane from cattle manure at a feedlot in the Imperial Valley. We are also studying ways to obtain methane from agricultural and food processing wastes.

Service to Customers

During 1978 we continued to give high priority to maintaining customer satisfaction and encouraging conservation of energy.

For a number of years, we have measured customer satisfaction throughout our 13 divisions. Our 1978 survey indicated customer satisfaction was 97.5 percent in areas covering employee courtesy and responsiveness, gas and electric service work and handling new business.

More than half of our customers are now served by modern teleprocessing equipment. Here, information on customer accounts is displayed on a TV-like screen in seconds. This has improved customer service, increased employee productivity, and has resulted in substantial savings.

We estimate that our 1978 conservation programs have saved enough energy to meet the needs of approximately 24,000 average residential electric customers and 78,000 average residential gas customers for the next 10 years.

For large customers, seminars were held on ways to make the most efficient use of energy. Onsite audits of commercial, industrial and agricultural plants received enthusiastic support, with more



Attic insulation is being installed in thousands of customer homes as a result of the Company's program to encourage energy conservation.

than two-thirds of customers at these locations following our recommended actions. Similar results were obtained through audits of government facilities and schools.

An Energy Conservation
Center at our San Francisco
headquarters offers
information and publications on a variety of
conservation methods.
A toll-free telephone
number makes this service
available to customers
throughout Northern and
Central California.

Our contractor referral service puts callers and visitors in touch with qualified insulation contractors and we offer to finance attic insulation with payment of PG&E bills.

Our Employees

At year-end PG&E had 26,445 employees, 900 more than at the close of 1977. Among the factors requiring this rise were a net increase of more than 150,000 customers, the increasing complexity of our business, and the need to respond to additional government regulations.

About 70 percent of our employees are represented by the International Brotherhood of Electrical Workers (AFL-CIO), and 8 percent by the Engineers and Scientists of California.

In recent labor negotiations, a general wage increase for a 13-month period beginning December 1, 1978 and improvements in the Company's health plans were negotated with these two unions. Both settlements are within the wage portion of the Wage-Price Guidelines of President Carter.

These adjustments also were extended to our non-represented weekly employees. Our Merit Pay Plan for management employees was also designed to meet the Presidential guidelines.

The Company's strong affirmative action program continued to provide entry jobs and merited advancement for women and members of minority groups. Minority group members now represent 24 percent of all Company

employees. This corresponds closely to the percentage of minority people of working age living in our service area.

A 20 percent increase in the number of women in professional and management positions occurred during 1978. Through recruiting programs and advancements, women in significant numbers continue to embark upon new careers with the Company as engineers. lawyers, accountants, customer service supervisors, personnel representatives and energy utilization representatives.

Executive Changes

Directors acted in December to fill the top two company positions upon the retirement next June 1 of John F. Bonner, president and chief executive officer, and Richard H. Peterson, chairman of the board.

Frederick W Mielke, Jr. will become chairman of the board and chief executive officer. Barton W. Shackelford will become president and chief operating officer. Both are currently executive vice presidents and directors of the Company.

During 1978, the Company lost the valued services of four of its officers.

Death claimed Charles H. Sedam, vice presidentgeneral construction, and Paul Matthew, vice president and assistant to the executive vice president.

Edward F. Sibley, vice president-gas operations, retired as did A. James McCollum, vice president-public relations.

Howard M. McKinley. formerly manager of the Company's San Francisco Division, was elected to succeed Mr. Sibley Donald A. Brand, a nuclear engineer and superintendent ' of station construction. succeeded Mr. Sedam. Lawrence R. McDonnell. formerly manager of the Company's public information department, was elected to replace Mr. McCollum as vice president-public relations.



Company research is centered here at PG&E's Engineering Research Laboratory at San. Ramon

QUARTERLY COMMON STOCK PRICES AND DECLARED DIVIDENDS

December 31, 1978 and 1977

				1978				1977
	4th	3rd	2nd	ist	4th	3rd	2nd	lst
High	\$241/2	\$247/8	\$244	\$241/2	\$2434	\$251/2	\$245%	\$2438
Low	2174	2274	231/8	23	23	231/8	227/8	221/4
Dividend	54¢	54c	54c	54¢	50¢	50c	50c	50c

LINES OF BUSINESS

For The Five Years Ended December 31, 1978

The approximate percentage of operating revenues and operating income, including the allocation of taxes on income, attributable to each principal line of business was as follows:

	Operating R	Operating Revenues		Operating Income	
	Electric	Gas	Electric	Gas	
1974	64%	36%	83%	17%	
1975	58%	42%	74%	26%	
1976	62%	38%	75%	25%	
1977	67%	33%	77%	23%	
1978	61%	39%	81%	19%	

For The Five Years Ended December 31, 1978

	1978	1977	1976	1975	1974
Operating Revenues Electric Gas	\$2,096,933 1,336,299	\$2,355,133 1,145,648	\$1,820,948	\$1,293,551 939,820	\$1,104,715
Total	3,433,232	3,500,781	2,931,499	2,233,371	1,726,755
Operating Expenses Operation					
Cost of Electric Energy Cost of Gas Sold Transmission and Distribution Other	912,873 1,019,233 127,475 317,428	1,184,991 906,965 121,823 288,115	873,220 831,851 114,910 252,634	477,546 675,609 101,710 219,336	285,122 395,924 93,432 187,204
Total Maintenance Depreciation Taxes on Income Property and Other Taxes	2,377,009 120,509 220,105 129,120 133,491	2,501,894 110,407 209,227 76,564 158,476	2,072,615 96,277 199,491 16,579 142,667	1,474,201 90,853 178,978 13,783 128,303	961,682 90,631 166,605 54,203 123,025
Total	2,980,234	3,056,568	2,527,629	1,886,118	1,396,146
Operating Income	452,998	444,213	403,870	347,253	330,609
Other Income and Income Deductions Allowance for Equity Funds Used During Construction Other-Net	109,052 64,817	75,827 55,984	60,559 42,207	50,916 38,420	41,687 42,549
Total	173,869	131,811	102,766	89,336	84,236
Income Before Interest Charges	626,867	576,024	506,636	436,589	414,845
Interest Charges Interest Expense Allowance for Borrowed Funds Used During Construction	255,252 (29,969)	245,431 (25,705)	223,255 (18,603)	204,445 (19,435)	169,519 (15,911)
Total	225,283	219,726	204,652	185,010	153,608
Net Income	401,584	356,298	301,984	251,579	261,237
Preferred Dividend Requirements	83,337	73,903	63,685	48,301	45,253
Earnings Available for Common	\$ 318,247	\$ 282,395	\$ 238,299	\$ 203,278	\$ 215,984
Average Common Shares Outstanding Earnings Per Common Share Dividends Declared Per Common Share	99,580 \$3.20 \$2.16	89,728 \$3.15 \$2.00	82,138 \$2.90 \$1.88	76,265 \$2.67 \$1.88	66,146 33.27 \$1.88

Summary

The Company's financial results during the previous five years have been impacted dramatically, and in recent years favorably, by various ratemaking mechanisms adopted by the California Public Utilities Commission (CPUC).

First, a series of "balancing accounts" have been established with a view to insuring ultimate recovery of major costs as well as reducing the exposure of the Company's earnings to fluctuations in gas sales. The accounts are: (i) An Energy Cost Adjustment Clause (ECAC), effective April 1976, which accumulates differences between the fuel costs of producing energy or the cost of producing such energy and the portion of these costs billed to customers. (2) A Gas Cost Balancing Account (GCBA), effective August 1976, which accumulates the differences between the costs of gas purchased and gas costs billed to customers. (3) A gas Supply Adjustment Mechanism (SAM), effective June 1978, which accumulates differences between billed revenues and revenues that would have been generated if sales volumes used to fix rates in the most recent gas rate case had been realized. (4) A Tax Change Adjustment Clause (TCAC), effective July 1978. which accumulates changes in property taxes along with changes in other taxes, licenses or fees imposed by local governments, thus assuming that only net reductions resulting from Proposition 13 are passed to customers. The accounting treatment for such accounts is described under "Operating Revenues." To minimize the frequency of rate adjustments, accumulated amounts in balancing accounts are generally recovered from customers through semiannual rate adjustments.

Second, adoption by the CPUC in 1977 of a plan to reduce regulatory lag by processing general rate cases (which address all costs other than electric fuel costs and purchased gas costs handled through the ECAC and the GCBA), within twelve months of the filing of an application. Implementation of this plan resulted in the granting of partial electric rate relief in January 1978, and a final decision on the Company's 1978 test year electric and gas general rate case in September 1978.

The combination of these ratemaking mechanisms accounted for the improvement of 25 cents per common share to \$3.15 for 1977, and an additional 5 cents per share to \$3.20 for 1978.

The earned return on common equity improved to 10.9% in 1978, up from the 10.6% level experienced in 1977.

In subsequent years, full implementation of SAM and the Regulatory Lag Plan will greatly enhance the Company's opportunity to earn the return found reasonable by the CPUC.

Operating Revenues

Operating revenues for 1978 amounted to \$3.4 billion, a decrease of \$68 million or 2% from 1977. Electric revenues contributed about 61% of the total, and gas revenues 39%. The significant changes in operating revenue in recent years are due primarily to increases in rates and to balancing account activity. The following table sets forth the amounts by which the Company's electric and gas revenues during each of the last four years increased or decreased from the preceding year, together with estimated changes attributable to the major factors. Additional information about the Company's 1978 rate increases can be found in the "Finance and Rates" section on Page 12.

riaina anomon ou rade in				
		Year E	nded Dece	ember 31
	1978	1977	1976	1975
Electric Revenues		Milli	ons	
Rate Changes				
Cost of Energy	\$ 21.8	\$830.7	\$ 52.3	\$ 94.0
General	67.0	88.7	146.8	34.4
Sales Volume and Other Changes	(28.6)	53.9	79.2	60.4
Subtotal	60.2	773.3	278.3	188.8
Balancing Accounts Activity	(318.4)	(239.1)	249.1	
Net Increase (Decrease)	\$(258.2)	\$534.2	\$527.4	\$188.4
Gas Revenues				
Rate Changes				
Cost of Gas Purchased	\$ 54.6	\$138.6	\$166.9	\$291.1
General	22.8	28.8	49.7	13.4
Sales Volume and Other Changes	(100.1)	(77.2)	(81.5)	13.3
Subtotal	(22.7)	90.2	135.1	3178
Balancing Accounts Activity	213.4	(55.1)	35.6	-
Net Increase	S 190.7	\$ 35.1	\$170.7	\$317.8

From April 1976 through July 1978 activity in the balancing accounts described in the "Summary" above were recorded as deferrals of costs of electric energy and costs of gas sold. Commencing in August 1978, such

differences have been recorded as additional revenue or as deferrals of revenue, as appropriate.

Balancing account activity in financial statements for the first seven months of 1978 and the years 1977 and 1976 has been reclassified to be consistent with the current presentation. Operating revenues (and expenses) for the year 1977 were decreased by \$4.8 million; and operating revenues (and expenses) for 1976 were increased by \$284.8 million. Operating income and net income were unaffected by these reclassifications.

Operating Expenses

The costs of purchased gas and the costs of producing electric energy have increased in recent years. The limited availability of natural gas for use as boiler fuel and the drought-induced reduction in hydroelectric generation in 1977 required the Company to increase its use of high cost low-sulfur oil in the generation of electric power.

However, the improved water conditions in 1978 made it possible for the Company to increase its hydroelectric generation, and to purchase low-cost hydro power from others. The following table shows fuel oil burned, power purchased and natural gas delivered to the Company, with the average prices of natural gas and fuel oil.

Year Ended December 31						
	1978	1977	1976	1975	1974	
Fuei Oil Burned (Thousands of Barreis) Average Cost	28,824	35,928	27,652	11,622	11,421	
Per Barrel of Fuel Oil Burned	315.49	\$14.26	\$14.86	\$14.90	\$10.85	
Power Purchased (Thousands of Dollars)	\$142,942	\$235,528	\$147,455	\$106,469	\$66,904	
Power Purchased (Millions of KWH)	15,018	9.792	13,112	16,287	17.242	
Natural Gas Delivered (Thousands of MCF) Average Cost of Gas	676,285	792,921	832.202	860,178	833,127	
Delivered (Per MCF)	\$1.88	\$1.60	\$1.32	\$.95	3.57	

Other operation expense increased by \$29,000,000 in 1978 and \$35,000,000 in 1977. In 1978, customer related expenses, especially conservation programs, contributed \$11,000,000 and administrative and general expense contributed \$16,000,000 to the increase. The increased costs of administrative and general expense in 1978 were

due primarily to higher wages and the increased costs of employee benefits. In 1977, administrative and general expense contributed \$29,000,000 of the increase because of the increased costs of employee benefits, wages and city and county franchise taxes.

The increase of \$14,000,000 in maintenance expense in 1977 was due primarily to the costs of maintaining electric production and distribution facilities.

Property taxes in years prior to 1978 were in an upward trend due to increased assessed values and an expanded investment base. The implementation of the Jarvis-Gann Initiative in 1978, limiting property taxes, resulted in a property tax reduction of \$28,000,000 from 1977, which represents the tax reduction for a six month period.

Costs of electric energy and costs of gas sold are deductible on federal and state income tax leturns in the year such costs are incurred and revenues are taxable in the year they are billed to customers. In computing book income taxes, however, costs of electric energy and costs of gas sold as well as gas and electric revenues are included only to the same extent they are included in the statement of income. The difference in taxes is included in accrued taxes payable. A discussion of other factors that contributed to variations in income tax expense can be found in Note 3 of Notes to Financial Statements.

Other Income and Income Deductions and Suterest Charges

The amount of allowance for funds used during construction (ADC) has increased in recent years primarily due to the construction of Units 1 and 2 of the Company's Diablo Canyon nuclear generating plant. The amount of ADC recorded in 1978, which is estimated to be applicable to construction planned for completion in 1979, 1980, and 1981 is \$68,000,000, \$50,000,000 and \$8,000,000, respectively. Substantially, all of the ADC applicable to jobs planned for completion in 1979 and 1980 represents ADC for the two nuclear units at Diablo Canyon.

The increase in other-net for 1978 was principally due to increased tax benefits resulting from an increase in non-utility tax losses. The increase in other-net for 1977 was due to increased interest income and higher earnings of subsidiaries. See Note 5 of Notes to Financial Statements.

For the Eleven Years Ended December 31, 1978

	1978	1977	1976	1975
Per Common Share				
Earnings	\$ 3.20	\$ 3.15	\$ 2.90	\$ 2.67
Dividends Declared	\$ 2.16	\$ 2.00	\$ 1.88	\$ 1.88
Dividend Payout Ratio	67.5%	63.5%	64.8%	70.4%
Book Value (end of year)	\$29.76	\$28.78	\$28.16	\$27.71
Market Price-High	247/8	251/2	241/8	231/2
Market Price-Low	2174	221/4	20	181/8
Market Price-Close	221/4	24	23 V8	2034
Capital Expenditures (Thousands)				
Electric Department	S718.572	\$599,126	\$518.398	\$540.790
Gas Department	89,424	91,198	80.880	89,799
Total	\$807,996	\$690,324	\$599,278	\$630,589
Electric Statistics	. 5001,550	0000,024	1,000,210	3030,008
Net System Output (Millions of KWH)	67,669	65,428	66.416	63,402
Net System Output-Percent	01,003	00,470	00,410	00,402
Hydroelectric Plants	19.9%	9.2%	12.2%	22.6%
Thermal Electric Plants	49.5	72.4	62.0	43.6
Other Producers	30.6	18.4	25.8	33.8
Total	100.0%	100.0%	100.0%	100.0%
System Capacity-KW (at annual peak)				
Hydroelectric Plants (adverse conditions)	2,350,900	2,350,900	2,419,900	2,396,900
Thermal Electric Plants	8,294,000	8,294,000	8,261,000	8,053,000
Other Producers (adverse conditions)	2,791,100	3,302,900	3,743,400	3,766,100
Total	13,436,000	13,947,800	14,424,300	14,216,000
Net System Peak Demand-KW	12,970,600	12,191,800	12,245,800	11,632,800
Average Annual Residential Consumption-KWH	6,553	6,408	6,509	6,462
Total Customers (end of year)	3,270,302	3,179,362	3,087,300	3,005,518
Customers Per Mile of Distribution Line	38.5	38.1	37.7	37.2
Gas Statistics				
Gas Purchased (Thousands of MCF)	699,594	800,950	836,333	861,860
Sources of Gas Purchased-Percent				
From California	16.7%	16.4%	16.8%	16.2%
From Other States	35.4	37.0	38.2	41.4
From Carlesia	47.9	46.6	45.0	42.4
Total	100.0%	100.0%	100.0%	100.0%
Average Cost of Gas Purchased-MCF				
From California	159.4c	112.1c	96.1c	56.7c
From Other States (at CalifAriz. border)	135.1	110.0	83.0	72.7
From Canada (at CalifOre. border)	239.9	218.0	192.1	136.8
Average	189.3¢	160.7c	134.20	97.3c
Peak Day Sendout-MCF	3,243,552	3,186,229	3,348,909	3,352,881
Average Annual Residential Consumption-MCF	86.9	90.5	100.8	111.1
Total Customers (end of year)	2,738,767	2.674.890	2,611,551	2,555,216
Customers Per Mile of Distribution Main	97.4	97.2	96.8	96.4

1974	1973	1972	1971	1970	1969	1968
\$ 3.27	\$ 3.23	\$ 3.02	\$ 2.75	\$ 2.47	\$ 2.58	\$ 2.55
S 1.88	\$ 1.78	\$ 1.72	S 1.64	\$ 1.50	\$ 1.50	\$ 1.45
57.5%	55.1%	57.0%	59.7%	60.9%	58.2%	57.0%
\$28.18	\$27.80	\$26.36	\$24.91	\$23.66	\$22.79	\$21.71
2478	3258	3338	363/9	35	391/2	3879
17	211/2	263/9	283/8	221/2	291/2	303/4
201/8	227/8	3256	323%	3458	32¾	381/9
\$536.931	\$465,422	\$458,817	\$379.198	\$330,559	\$265.789	\$220.516
108,729	100,117	84,823	72,653	84,772	74,201	68,884
\$645,660	\$565,539	\$543,640	\$451,851	\$415, 31	\$339,990	\$289,400
60,932	60,572	59,124	54,663	51,277	48,885	46,994
25.6%	21.5%	10.00	00.00	20.00	22.40	00.00
		19.8%	25.6%	26.9%	31.4%	23.8%
38.1	53.4	52.7	46.5	48.6	45.2	62.2
36.3	25.1	27.5	27.9	24.5	23.4	14.0
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
2,396,900	2,384,800	2,369,800	2,364,900	2,364,900	2,247,900	2,277,300
7,947,000	7,841,000	7,062,000	6,956,000	6,942,400	6,962,400	6.302.600
2,948,700	2,554,700	2,609,900	2,438,700	2,098,000	1,560,700	1,056,200
13.292.600	12.780.500	12.041.700	11.759.600	11.405.300	10.771.000	9.636.100
11,648,800	10.867.800	10,469,800	9,713,000	8,807,700	8.227,100	8,126,200
6.260	6.417	6.213	6,048	5,697	5,545	5,181
2,936,106	2,854,585	2.767,978	2,675,942	2,597,314	2,536,703	2,483,480
36.9	36.5	36.0	35.4	34.8	34.5	34.3
876,537	984,061	1,015,319	1,004.547	950,652	878,484	888,075
16.8%	23.6%	23.5%	24.8%	25.2%	25.2%	27.5%
43.7	38.4	40.3	41.2	43.7	45.3	45.5
39.5	38.0	36.2	34.0	31.1	29.5	27.0
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
42.7c	37.0c	22.75	21.74	20.00	20.00	20.24
		33.7¢	31.7c	30.2c	29.9c	30.3c
55.8	43.0	39.4	37.5	33.9	31.4	27.9
65.4	44.1	36.9	32.7	30.4	28.2	28.0
57.4c	42.0c	37.2c	34.3c	31.9c	30.1¢	28.6¢
3,020.215	3,423,896	3,918,844	3,798,462	3.633,341	3,445,626	3.338.669
104.5	113.4	115.7	121.7	107.7	116.2	109.7
2,503,203	2,443,889	2,383,609	2.317.686	2.258.285	2,208,046	2,160,569
96.1	95.9	95.6	95.0	94.1	94.0	93.8
						70.0

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For The Years Ended Decomber 31, 1978 and 1977

		- In Thousands -		
		III TIIO CII GII GII	Increase (1	Decrease)
	1978	1977	Amount	Percent
Electric Department				
Revenues				
Residential	\$ 720,112	S 661.502	\$58,610	8.9%
Commercial	852,265	789.401	62.864	8.0
Industrial (1000 Kw demand or over)	531,593	498,462	33,131	6.6
Agricultural Power	149,986	212,649	(62,663)	(29.5)
Public Street and Highway Lighting	34,179	33,501	678	2.0
Other Electric Utilities	69,855	103.890	(34,035)	(32.8)
Miscellaneous	43,584	42.075	1,509	3.6
Other	3,814	3,664	1,509	4.1
				4.
Regulatory Balancing Account Changes	(308,455)	9,989	(318,444)	
Total	\$2,096,933	\$2,355,133	\$(258,200)	(11.0)
Sales-KWH				
Residential	18,314,721	17,383,011	931,710	5.4
Commercial	17,166,973	16,771,232	395,741	2.4
Industrial (1000 Kw demand or over)	14,815,289	14,354,359	460,930	3.2
Agricultural Power	3,120,644	5,113,726	(1,993,082)	(39.0)
Public Street and Highway Lighting	485,725	491,558	(5.833)	(1.2)
Other Electric Utilities	2,232,563	3,957,141	(1,724,578)	(43.6)
Total Sales to Customers	56,135,915	58,071,027	(1,935,112)	(3.3)9
Gas Department				
Revenues				
Residential	\$ 432,865	\$ 414,087	\$ 18,778	4.
Commercial	346,229	365,623	(19,394)	(5.3)
Industrial	340,546	366,293	(25,747)	(7.0)
Other Gas Utilities	18,384	14,349	4,035	28.1
Miscellaneous	4,315	4,773	(458)	(9.6)
Regulatory Balancing Account Changes	193,960	(19,477)	213,437	-
Total	\$1,336,299	\$1,145,648	\$190,651	16.6
Sales-MCF				
Residential	220,076	223.732	(3,656)	(1.6)
Commercial	144,162	163,828	(19,666)	(12.0)
Industrial	138,975	162,529	(23,554)	(14.5)
Other Gas Utilities	9,926	7,810	2,116	27.1
Total Sales to Customers	513,139	557.899	(44,760)	(8.0)
Company Use (electric generation)	125,636	217,272	(91,636)	(42.2)
Total	638,775	775,171	(136,396)	(17.6)

		usands ————————————————————————————————————
	1978	1977
Operating Revenues		
Electric Gas	\$2,096,933 1,336,299	\$2,355,133 1,145,648
Total	3,433,232	3,500,781
Operating Expenses		
Operation		
Cost of Electric Energy	912,873	1,184,991
Cost of Gas Sold Transmission	1,019,233	906,965
Distribution	29,865 97,610	30,473
Customer Accounts and Services	101.284	91,350 90,481
Administrative and General	178,508	162.122
Other	37,636	35,512
Total	2,377,009	2.501.894
Maintenance	120,509	110.407
Depreciation	220,105	209,227
Taxes on Income (Note 3)	129,120	76,564
Property and Other Taxes	133,491	158.476
Total	2,980,234	3,056,568
Operating Income	452,998	444,213
Other Income and Income Deductions		
Allowance for Equity Funds Used During Construction	109,052	75,827
Interest Income	22,927	29,185
Equity in Earnings of Subsidiary Companies (Note 5)	19,579	13.609
Other-net	22,311	13,190
Total	177 369	131,811
Income Before Interest Charges	626,867	576,024
Interest Charges		
Interest Expense (principally mortgage bonds)	255,252	245,431
Less Allowance for Borrowed Funds Used During Construction	(29,969)	(25,705)
Total	225,283	219,726
Net Income	\$ 401,584	\$ 356,298
Earnings Per Common Share	\$3.20	\$3.15
Dividends Declared Per Common Snare	\$2.16	\$2.00

The accompanying notes to financial statements and schedule are an integral part of these statements.

December 31, 1978 and 1977	In Tho	usands ———
	1978	1977
Utility Plant - At Original Cost		
Electric Gas	\$5,963,193	\$5,635,911
Construction Work in Progress	1,511,672 2,038,986	1,725,295 1,690,303
Total Utility Plant	9,813,851	9.051.509
Accumulated Depreciation	2,471,222	2,278,694
Utility Plant - Net	7,342,629	6,772,815
Investments in Subsidiaries (Note 6)	176,505	126,821
Current Assets		
Cash	23,800	25,466
Short-term Investments – at cost which approximates market Accounts Receivable (less allowance for uncollectible accounts:		6,993
1978, S5,161; 1977, S5,120)	417,709	347,540
Materials and Supplies	47,099	30,535
Fuel Oil Regulatory Balancing Accounts-recoverable	154,405	248,961
Gas Stored Underground	129,668 162,090	285,20 108,706
Prepayments	36,788	32,172
Total Current Assets	971,559	1,085,603
Deferred Charges	11,379	12.774
Total	\$8,502,072	\$7,998.013
Capitalization		
Common Stock-at par (Schedule I)	\$1,008,793	\$ 983,901
Additional Paid-in Capital	664,337	623,042
Reinvested Earnings	1,329,072	1,224,344
Common Stock Equity Preferred Stock-at par (Schedule I)	3,002,202 1,102,451	2,831,287
Total Stockholders' Equity	4,104,653	3.808.738
Mortgage Bonds (Note 2)	3,364,758	3,232.80
Total Capitalization	7,469,411	7,041,545
Current Liabilities		
Short-term Borrowings (Note 4)	38,990	97,628
Accounts Payable Accrued Taxes Payable	332,487 221,229	284,287 178,206
Regulatory Balancing Accounts-refundable	31,128	64.434
Dividends Payable	54,442	45.374
Mortgage Bonds-current portion (Note 2)	72,921	55,695
Other	71,648	64,269
Total Current Liabilities	822,845	789,893
Customer Advances for Construction	75,912	66,081
Deferred Investment Tax Credits	51,936	34,588
Other Deferred Credits	50,378	31.369
Deferred Income Taxes on Defense Facilities	31,590	34,537
Total	\$8,502,072	\$7,998,013

	In Thousands		
	1978	1977	
Funds Provided			
Funds Derived from Operations			
Net Income	\$ 401,584	\$ 356,298	
Non-fund Items in Net Income Depreciation (including charges to other accounts)	223,152	212.751	
Allowance for Equity Funds Used During Construction	(109,052)	(75,827)	
Other-net	(18,708)	(12,689)	
Total Funds Derived from Operations	496,976	480,533	
Common Stock Sold-net proceeds	58,758	225,638	
Preferred Stock Sold-net proceeds	132,429	106,223	
Mortgage Bonds Sold - net proceeds	249,567	198,393	
Regulatory Balancing Accounts Changes-net Other Funds Provided-net	122,256 13,154	54,069 12,675	
Total	\$1,073,140	\$1,077,531	
Funds Applied			
Capital Expenditures	\$ 807,996	\$ 690,324	
Allowance for Equity Funds Used During Construction	(109,052)	(75,827)	
Funds Used for Capital Expenditures	698,944	614,497	
Fuel Oil Inventory	(94.556)	36,909	
Mortgage Bonds Purchased for Sinking Fund (at cost) Matured Mortgage Bonds Retired	15,108 47,600	33,261 47,156	
Dividends - preferred and common stock	296,856	252.255	
Changes in Other Working Capital Items (a)	89,183	93,453	
Total	\$1,073,140	\$1,077,531	
(a) Changes in Other Working Capital Items			
Accounts Receivable-net	\$ 70,163	\$ 79,358	
Gas Stored Underground	53,38 1	18,408	
Estimated Federal Income Tax Refund		(75,000)	
Accrued Taxes Payable Accounts Payable	(43,023)	(56.051)	
Short-term Borrowings	(48,200) 58,638	(40,173) 168,367	
Other Changes in Working Capital	(1,780)	(1,456)	
Total-increase	\$ 89,188	S 93.453	

The accompanying notes to financial statements and schedule are an integral part of these statements.

	Preferred Stock	Common Stock	Additional Paid-in Capital	Reinvested Earnings
Balance, January 1, 1977 Net Income—for year	\$ 877,451	\$ 886,106	\$ 488,976	\$1,120,301
Preferred Stock Sold (4,000,000 Shares) Common Stock Sold (9,779,518 Shares) Dividends Declared - Cash	100,000	97,795	6,223 127,843	
Preferred Stock Common Stock				(72,352) (179,903)
Basince, December 31, 1977 Ne: Income—for year	977,451	983,901	623,042	1,244,344 401,58
Preferred Stock Sold (5,000,000 Shares) Common Stock Sold (2,489,160 Shares) Dividends Declared - Cash	125,000	24,892	7,429 33,866	
Preferred Stock Common Stock				(81,196) (215,660)
Balance, December 31, 1978	\$1,102,451	\$1,008,793	\$664,337	\$1,329,072

The accompanying notes to financial statements and schedule are an integral part of these statements.

December 31, 1978

			- In Thousands	
	Redemption	Shares	Outstanding - Held by Public	
	Price	Authorized	Shares	Amount
Common, Par Value S10 Per Share		125,000	100,879	\$1,008,793
Preferred, Cumulative, Par Value \$25 Per Sha	re			
Redeemable				
10.46% (\$2.615 a share)	\$30.10	3,500	3,500	\$ 87,500
10.28% (\$2.57 a share)	30.00	5,000	5,000	125,000
10.18% (\$2.545 a share)	30.00	4,000	4,000	100,000
9.48% (\$2.37 a share)	30.25	3,000	3,000	75.000
9.30% (\$2.325 a share)	29.80	4,000	4.000	100,000
9.28% (\$2.32 a share)	28.00	707	707	17,674
9% (\$2.25 a share)	29.25	881	881	22,027
8.20% (\$2.05 a share)	29.375	2,000	2,000	50,000
8.16% (\$2.04 a share)	28.875	3,000	3,000	75,000
8% (\$2.00 a share)	29.375	2,000	2,000	50,000
7.84% (\$1.96 a share)	29.00	2,000	2,000	50,000
5% (\$1.25 a share)	26.75	2,861	2,861	71,524
5%-Series A (\$1.25 a share)	26.75	1,750	1,719	42,985
4.80% (\$1.20 a share)	27.25	1,517	1,517	37,934
4.50% (\$1.125 a share)	26.00	1,128	1,128	28,186
4.36% (\$1.09 a share)	25.75	1,000	1,000	25,000
Unclassified in Series		15,871		
Total Redeemable		54,215	38,313	957,830
Non-Redeemable				
6% (\$1.50 a share)		4,212	4,212	105,292
5.50% (\$1.375 a share)		1,173	1.173	29,329
5% (\$1.25 a share)		400	400	10,000
Total Non-Redeemable		5,785	5,785	144,621
Total Preferred		60,000	44,098	\$1,102,451

The accompanying notes to financial statements are an integral part of these statements and this schedule.

Company of the last

Accounting Records

The accounting records of the Company are maintained in accordance with the Uniform System of Accounts prescribed by the Federal Energy Regulatory Commission (FERC) and adopted by the California Public Utilities Commission (CPUC).

Utility Plant

The cost of additions to utility plant and replacements of retirement units of property is capitalized. Cost includes labor, material and similar items and indirect charges for such items as engineering, supervision and transportation. Cost also includes an allowance for funds used during construction (ADC) for the imputed cost of equity investment and a net after-tax amount for borrowed funds. The equity component of ADC is included in other income and the net borrowed funds component is recorded as a reduction of interest charges. Costs of depreciable units of plant retired are eliminated from utility plant accounts and such costs plus removal expenses less salvage are charged to accumulated depreciation. Costs of repairing property and replacement of minor items of property are included in the Statements of Income as maintenance.

Research and Development

Research and development (R&D) costs related to specific construction projects and a portion of general engineering research costs are capitalized. Other R&D costs are charged to expense as incurred.

Inventories

Inventories of materials and supplies, fuel oil, and gas stored underground are stated at average cost.

Revenues

Revenues consist of billings to customers and activity in balancing accounts. Billings to customers are included in revenues as meters are read on a cycle basis throughout each month. In accordance with orders of the CPUC, the Company has established balancing accounts for electric energy costs, gas costs, gas sales, and property taxes. Since August 1978 operating revenues have included all activity in these balancing accounts. This activity represents amounts authorized by the CPUC to be recovered from or refunded to customers. Prior to August 1978 activity in balancing accounts was included in cost of electric energy or cost of gas as well as revenues. Balancing account activity during the years 1977 and 1976 as well as during the first and second quarters of 1978 has been reclassified to revenues. The effect of using these

balancing accounts is that changes in costs to the Company of electric energy, gas, property taxes, and fluctuations in gas sales no longer affect the Company's earnings.

Depreciation

For financial statement purposes, depreciation of utility plant is computed on a straight-line remaining life basis at rates based on the est mated useful lives of properties. The annual provisions for depreciation expressed as a percentage of the average balances of depreciable plant were 3.1% for 1978 and 1977.

Income ! ixes

The CPUC requires that the Company include in net income the current tax differences arising from certain timing differences in connection with depreciation, ADC and other overhead costs of construction. For federal income tax purposes, depreciation is generally computed using the most liberalized methods allowed by the Internal Revenue Code. Investment tax credits are applied as a reduction of federal income tax expense through the use of a five-year moving average method. Such tax differences are reflected in customer rates authorized by the CPUC. In computing book income taxes, costs of electric energy and costs of gas sold, as well as gas and electric revenues, are included only to the same extent they are included in the Statements of Income. (See Note 3.)

Bond Premium, Discount and Related Expenses

Bond issuance premium or discount and related expenses are being amortized over the lives of the issues to which they pertain. The gain or loss on reacquisition of bonds to satisfy sinking fund requirements is amortized over the remaining life of the reacquired issues. The federal income tax on such gain is recognized over the life of the remaining property.

Retirement Plan

Retirement plan costs are accrued in accordance with an actuarial cost method (entry age normal method). At December 31, 1978, the value of retirement plan assets exceeded the estimated vested benefits of the plan.

Investments in Subsidiaries

Investments in subsidiaries are stated in accordance with the equity method. The assets, revenues, and earnings of the subsidiaries are not significant in relation to those of the Company. Approximately 61% and 63% of the cost of the Company's natural gas purchased in the years 1978 and 1977 were from Pacific Gas Transmission Company, a 53% owned subsidiary. The price paid is regulated by the FERC.

Earnings Per Common Share

Earnings per common share were computed by dividing earnings available for common stock by the weighted average number of common shares outstanding. The weighted average number of common shares outstanding is computed by dividing the aggregate of the number of common shares outstanding at the beginning of each month during each year by twelve.

At December 31, 1978 the First and Refunding Mortgage Bonds outstanding held by the public were as follows:

Maturity	2-3/4% to 3-3/4%	4-1/4% to 6-7/8%	7-1/2% to 9.85%	Total
	-	Thou	sands	
1979	3 66,973			\$ 66.973
1980	51,405			51,405
1981	21,117			21.117
1982	63,750		\$ 150,000	213.750
1983	55,288		16,700	71,988
1984-1993	94,596	\$258.528	208,300	561,424
1994-2003		539,389	609.834	1.149,223
2004-2011		2.870	1,318,600	1.321,470
Total Mort- gage Bonds	\$353,129	\$800.787	\$2,303,434	\$3,457,350
gage bollus	3000.165	2000/101	34,303,434	\$3,451,350
Mortgage Bond	72,921			
Unamortized Di	19,671			
Mortgage Bond	is included in C	apitalization		\$3,364,758

Subject to indenture provisions as to earnings coverages and bondable property available for security, additional bonds may be issued up to an outstanding aggregate amount of \$5,000,000,000. The Board of Directors may from time to time increase the amount authorized. All real properties and substantially all personal properties are subject to the lien of the mortgage. Securities representing investments in subsidiaries are pledged as collateral for the bonds.

The Company is required, according to provisions of the First and Refunding Mortgage, to make semiannual sinking fund payments on February 1 and August 1 of each year for the retirement of the bonds of any series equal to ½ of 1% of the aggregate bonded indebtedness outstanding on the preceding November 30 and May 31, respectively. Bonds of any series may be used to satisfy this requirement.

Sinking fund requirements due in 1979 for bonds outstanding at December 31, 1978 amount to \$35,000,000. This amount, less treasury bonds of \$29,052,000 plus Series M Bonds of \$66,973,000 maturing on December 1, 1979 is included in current liabilities.

The combined aggregate amount of bonds maturing

and sinking fund requirements for the years 1979 through 1983, calculated on the basis of bonds outstanding at December 31, 1978, will amount to \$101,973,000, \$85,498,000, \$54,280,000, \$246,115,000, and \$101,815,000, respectively.

Taxes on income generally reflect amounts currently payable with the exception of investment tax credits and adjustments to balancing accounts. Investment tax credits reduce federal income tax expense through the use of a five-year moving average. Costs of electric energy and costs of gas sold are deductible on federal and state income tax returns in the year such costs are incurred and revenues are taxable in the year they are billed to customers. (See Note 1).

The net unbilled amount included in the balancing accounts at December 31, 1978 was approximately \$99,000,000, which will result in an additional tax payment of approximately \$52,000,000 when billed.

The reasons for the differences between the reported income tax expense and the amount computed by applying the U.S. federal income tax rate of 48% to income before taxes are as follows:

	1978	1977	
	Percent of Pretax Income	of P erax Income	
Computed provision	48.0%	48.0%	
Increases (reductions) resulting from			
Investment tax credits	(5.7)	(5.8)	
State rax on income	2.6	1.8	
Allowance for borrowed and equity			
funds used during construction	(13.2)	(11.6)	
Tax depreciation in excess of			
book depreciation	(4.1)	(5.0)	
Other overhead construction costs	(3.4)	(3.8)	
Repair allowance	(3.3)	(2.4)	
Property taxes	3.0	(2.1)	
Property removal expenses	(1.1)	(1.4)	
Other-net	(2.2)	(2.4)	
Total	20.6%	15.3%	

Income tax expense is included in the financial statements as follows:

1978	1977
Thous	ands
\$132,065	\$79.509
(2,945)	(2,945)
129,120	78.564
(24.772)	(12,047)
\$104,348	\$64.517
	\$132,065 (2,945) 129,120 (24,772)

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Securities en cit and de jelopment ; bate ; nomfed De jeuns 1977 and 1877, were approximate y 370,0 and 370,000,000, of which \$4, 000,000 prof \$38,000 appliatives as partied the construction and savings.
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ergregate principal arround on lake or pay gas p entry inquisitory fishers and a standist fall is done of the cruding of the property of antiquent testing two true presentations by the figures by refusions SU 1861. These analysis of a

Segment Information for 1978 and 1977 is as follows:

1020					
1978	Thousands				
	Electric	Gas	Intersegment Eliminations	Total Company	
Operating Revenues Intersegment Sales (A)	\$2,0 96 ,933 3,774	\$1,336,299 305,088	\$(308,862)	\$3,433,232	
Total Operating Revenues	2,100,707	1,641,387	(308,862)	3,433,232	
Depreciation 'ncome Taxes (B) Other Operating Expenses (B)	167,014 104,346 1,461,448	53,091 24,774 1,478,423	(308,862)	220,105 129,120 2,631,009	
Total Operating Expenses	1,732,808	1,556,288	(308,862)	2,980,234	
Operating Income	\$ 367,899	\$ 85,099	s -	\$ 452,998	
Capital Expenditures (C)	\$ 718,572	\$ 89,424		\$ 807,996	
Utility Assets (C) Construction Work in Progress (C) Investments in Subsidiaries	\$4,636,783 2,008,144	\$1,649,798 30,842 176,505		\$6,286,581 2,038,986 176,505	
Total Assets	\$6,644,927	\$1,857,145		\$8,502,072	
1977	Electric	Gas	Intersegment Eliminations	Total Company	
perating Revenues intersegment Sales (A)	\$2,355,133 3,163	\$1,145,648 507,748	\$(510,911)	\$3,500,781	
Total Operating Revenues	2,358,296	1,653,396	(510,911)	3,500,781	
Depreciation Income Taxes (B) Other Operating Expenses (B)	158,341 49,057 1,810,046	50,886 27,507 1,471,642	(510,911)	209,227 76,564 2,770,777	
Total Operating Expenses	2,017,444	1,550,035	(510,911)	3,056,568	
Operating Income	\$ 340,852	\$ 103,361	s -	\$ 444.213	
Capital Expenditures (C)	\$ 599,126	\$ 91,198		\$ 690,324	
Utility Assets (C) Construction Work in Progress (C) Investments in Subsidiaries	\$4,783,644 1,657,912	\$1,397,245 32,391 126,821		\$6,180,889 1,690,303 126,821	
Total Assets	\$6,441,556	\$1,556,457		\$7.998,013	

⁽A) Intersegment sales for 1978 and 1977 represent 19% and 31%, respectively, of Total Gas Revenues and less than 1% of Total Electric Revenues. Intersegment Electric and Gas Sales are accounted for at tariff rates prescribed by the CPUC.

⁽B) Income taxes and general corporate expenses are allocated to departments in accordance with the Uniform System of Accounts and requirements of the CPUC.

⁽C) Includes allocation of Common Utility Plant.

the way

Operating revenues operating metaus, set incurs a community per communications for the continues of the cont

and 1977 are shown in the table below. Due to the seaso, to nature of the utility business, the annual amounts are not generated evenly by quarter chair; the years

			1000000	Earnings
Quarter Ended	Coveration 2	Operating -	Noc.	Commen
December 31,1978	5),040,108	\$122,838	Sileat	398
September 30, 1978 June 30, 1978		A CONTRACTOR OF THE PARTY OF TH	\$115,795	S.94 S.70
March 31, 1978	\$ 302.784	9 94,465	3.77,158	\$60
December 35 1927s September 30 1972	The second secon	Ele_controls_vands/vands/c	\$ 42 TIE	588
March 3L 1977	AND THE RESERVE OF THE PERSON	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P		\$76 \$78

For the quarters exceed Macris 31, 1867 through hims 30, 1978 operating revenues and operating expenses have been changed from the amounts previously reported the to reclassification of all balancing account activity to operating revenues. Operating income and not income were unaffected by this reclassification.

Operating revenues were increased (decreased) as follows:

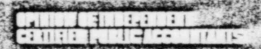
Control Curted	(Decrease)
Service American	Thomasure
June 30, 1978	SHOLSELY
March 3, 1978	SN14124)
December 3 1977	\$ (52791)
September 30 1977	140 4 17 de 5 (48174)
June 30, ISTT	3 - 1.796
March 31: 1977	STATE OF SEASON

The second secon

The Securities and Exchange Commission (SEC) requires that the Company disclose in financial statements filled with the SEC the estimated current replacement cost of certain of its assets, a commissed replacement cost depreciation applicable to those absets, and the amount of depreciation based on replacement costs. There is considerable controvers even the usefulness of such information in assessing the current economics of companies in an inflationary economy. The Commany believes that the calculations necessary to provide the estimated replacement cost as required by the SEC are not appropriate in determining the impact of inflationary required unfiltees.

such as the Company. The Company's operations, including substantially all of its revenues, are subject to regulation by the CPUC. It is the practice of the CPUC to authorize rates at a level to allow the Company to recover its actual investment in facilities used in providing utility service. Therefore, when facilities are replaced at costs higher than the cost of existing facilities, rates can be changed to cover any changes in depreciation and other costs including the return on any additional investment, required. The impact on earnings, therefore, can reasonably be expected to be zero.

The SEC requires that this annual report refer to the replacement cost information contained in the Company's 10-K report for 1978. A copy of that report may be obtained upon written request to the Corporate Secretary.



学业人义者 地名代野 均差处

The Stockholders and the Board of Directors of Pacific Gas and Electric Company

We have examined the balance sheets of Pacific Gas and Electric Company as of December 31 1978 and 1977 and the related statements of income, changes in finance position and stockholders' equity for the years then ended. One examinations were made in accordance with generally accepted auditing standards and accordingly included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

in our opinion, such financial statements present fairly, the financial position of the Company at December 31, 1978 and 1977 and the results of its operations and the changes in its financial position for the years then ended, it conformity with generally accepted accounting principles applied on a consistent basis.

Delatte Spaling + Sella

Sen Francisco, California February 9, 1979 **Electric Operations**

Managers:

W. H. Barr, Steam Generation W. A. Flowers.

Hydro Generation

D. H. Colwell

System Protection

R. Ferry, Communications

E. F. Kaprielian, Power Control F. C. Buchholz, Transmission and Distribution

J. N. Ylarraz, Substations

Gas Operations

fanagers: J. Stoutamore.

Gas Distribution

P. C. Heilmann, Gas Utilization

I. C. Odom.

Gas System Planning F. J. Parsons, Gas Control

I. Tateosian.

Gas System Design

W. E. Ross.

Natural Gas Production

C. A. Miller.

Pipeline Operations

Gas Supply

Managers:

H. G. Culp.

Contract Administration

D. E. Fissell Exploration.

Pacific Region

J. K. A. Harral, Gas Resources M. Kunz, Gas Procurement L. McLeod, Gas Purchase J. L. Wroble, Exploration,

Rocky Mountain Region

LNG Companies

K. L. C. Dorking, General Manager

Coal Supply

J. C. Osmond, Manager

Engineering

Chiefs

G. H. Aster, Design-Drafting R. V. Bettinger, Civil Engineer

W. R. Johnson,

Electrical Engineer D. V. Kelly, Mechanical and Nuclear Engineer

I. J. McCann.

Engineering Services G. V. Richards, Engineering

Quality Control J. O. Schuyler, Nuclear Project Engineer

Customer Operations

Managers:

J. S. Cooper, Energy Conservation and Services

I.G. O'Neill

Customer Services

J. M. Stearns, Commercial

Gaysers Project

P. P. Wischow, Manager

Internal Auditing

E. C. Suess, Manager

Planning and Research

Chiefs:

R. F. Cavot.

Engineering Research

E. E. Hall, Siting Engineer H. R. Perry, Planning Engineer

Rates and Valuation

Managers:

S. M. Andrew, Economics and Statistics

H. E. Crowhurst, Jr., Valuation L.R. Gardner,

Comptroller

W. Hall.

Assistant Comptroller

K. S. Taylor.

Assistant Comptroller

Managers:

R. W. Beck

Corporate Accounting

A. W. Defce, Disbursement Accounting

H. W. Gleason, Income Tax

N. D. Hennings.

Plant Accounting

R. E. Palmer, Property Tax

E. M. Schroeder, Customer Accounting

M. H. Furbush, Associate General Counsel

Assistant General Counsel:

C. T. Van Deusen

P. A. Crane, Jr.

H. J. LaPlante

R. A. Clarke

J. B. Gibson

A. L. Hillman, Jr.

R. Ohlbach C. W. Thissell

Computer Systems and

Services

G. A. Maneatis, Manager

Stock Transfer

W. Roby, Manager

Insurance

W. P. Noone, Manager

Treasurer

Managers:

W. M. Cracknell, Credit and

Collection

J. F. Helms, Financial Planning

and Analysis G. E. Lavering, Banking and

Money Management

Personnel and General Services

Managers:

L. J. Abell, Automotive and

Equipment R. H. Cunningham, Personnel

Relations L. W. Bonbright, Industrial

Relations J. W. Page, Land

General Construction

Managers:

R. S. Bain, Station Construction

L. C. Beanland, General Construction Personnel

W. Funabiki, Gas Construction

R. F. Irons, General Construction Services

W. M. Stubblefield, Line Construction

G. S. Bates, Civil-Hydro Construction

Safety, Health and Claims

R. W. White, Manager

Materials

R. P. Benton, Manager

Public Relations

Managers:

D. J. Baxter, Public Information R. H. Miller, Advertising

R. L. Sawvier, Public Activities

Government Relations

G. A. Blanc. Assistant to the

President R. B. Dewey, Assistant to the

Chairman of the Board K. J. Diercks, Manager, Governmental and Public Affairs

I. A. Fraser, Executive Representative

DIVISION MANAGERS

Coast Valleys

F. C. Marks, Salinas

Colgate

J. L. Kirkegaard, Marysville

De Sabla

R. D. Mullikin, Chico

Drum

R. E. Metzker, Auburn

East Bay

G. F. Clifton, Jr. Oakland

Humboldt

R. C. Atkins, Eureka

North Bay

R. A. Draeger, San Rafael

Sacramento

S. E. Howatt, Sacramento

San Francisco I. A. Fairchild, San Francisco

San Joaquin

G. N. Radford, Fresno

San Jose

V. H. Lind, San Jose

R. I. LaRue, Red Bluff

Stockton

C. R. Martin, Stockton

Directors

John F. Bonner
President and
Chief Executive Officer

Ransom M. Cooks
Consultant Systron-Donner
Corporation
(electronic equipment)

Richard P. Cooley
Chairman of the Board and
Chief Executive Officer,
Wells Fargo Bank, N.A.

Charles de Bretteville Former Chairman of the Board The Bink of Califorma, N.A.

Myros Du Bain

Charman of the Board

President and Chief

Executive Offices

Fireman's Fluid Insurance

Companies

Rifred W. Eames, Jr.
Former Charman of the
Board Del Mon'e Corporation
(food products and related

James M. Hait*
Consultant Fisic Corporation (food machinery and chemicals)

Dorine E. Leonard

Secretary Treesures
and Parmer Conservation
Associates

(pauli and land acquisition)

Richard B. Madden:
Chairman of the Board and
Chief Executive Offices;
Potletch Corporation
(diversified forest products)

Brederick W. Micike, pr Executive Vice President

Cherman of the Board and Chief Executive Officer, Mervyu's (department stores)

Leon S. Peters!
President Valley Foundry
& Machine Works
(manufacturer of winery
equipment)

Richard H. Peterson Charman of the Board

Poster Session

General Parties
Puries Estate Company
(Jaming Investock oil and
One procleman)

Ence of G. Solomen
Former Charman of
the Board Crocker

National Bank

John Lyons Snillvan's Brocher Charm in of the Board, California Camers and Growers (unoperative camer of fruits and vegetables).

E. Month v. Casemine Committee.

March of Rock Committee.

Dates M. Hall Committee.

Dates M. Campanistics.

Caramine.

Managem M. Cook Citystee.

Managem M. Cook Citystee.

John J. Shames Citystee.

John J. Shames Citystee.

Officers

John F. Bonner
President and
Chief Executive Officer

Richard H. Peterson Chairman of the Board

Frederick W. Mielke, Jr. Executive Vice President

Barton W. Shackelford Executive Vice President

Stanley T. Skinner
Executive Vice President

John A. Sproul Executive Vice President

L Dean Worthington Executive Vice President

Vice President
General Construction

Howe of P. Brann Victo President Blasser Committees

Hotert W. Brooks Vice President

Vice President
Planning and Research

Vice President Contoner Operations

William M. Gallavan Vice President Bates and Valuation

Ellis H. Langley, Jr. Vice President Division Cuerations Malcolm A. Mackillop Vice President

Ferdinand F. Mautz Vice President Engineering

Lawrence R. McDonnell Vice President Public Relations

Howard M. McKinley Vice President Gas Operations

Richard K. Miller
Vice President
Personnel and General

John C. Morrissey Vice President and General Chinsel

Frank A. Peter Vice President and Compitoller

James T. Doudiet Treasurer

John F. Taylou Secretary

Anthony J. Duffy Assistant Treasurer

Gary E Levering

David B. Allison Assistan: Secretary

Brian L. McGrath Assistant Secretary

Stockholders' Calendar

Schedule of Dividend Payment Dates - 1979

Common Stock
January 15
April 16
July 16
October 15
Preferred Stock

Preferred Stock February 15 May 15 August 15 November 15

Stock Exchange Listings

Common stock of the
Company is listed on the
New York and Pacific
Stock Exchanges. Preferred
stocks of the Company
are listed on the American
and Pacific Stock
Exchanges.

Annual Meeting

The Management will solicit proxies for the annual meeting to be held at the Masonic Auditorium. Ill1 California Street. San Francisco, California. on Wednesday, April 18, 1979 at 2:00 p.m. In connection with such solicitation, it is expected that the proxy statement and form of proxy will be mailed to stockholders on or about March 12, 1979.

Stock Transfer Agent

Office of the Company (W. Roby, Transfer Agent), San Francisco

Registrar of Stock

Wells Fargo Bank, N.A., San Francisco

Executive Office

Pacific Gas and Electric Company, 77 Beale Street, San Francisco, California 94106

Annual Report for 1978 on Form 10-K

A copy of the Company's report for 1978 filed with the Securities and Exchange Commission on Form 10-K will be provided to stockholders upon written request to the Corporate Secretary at the above address.

