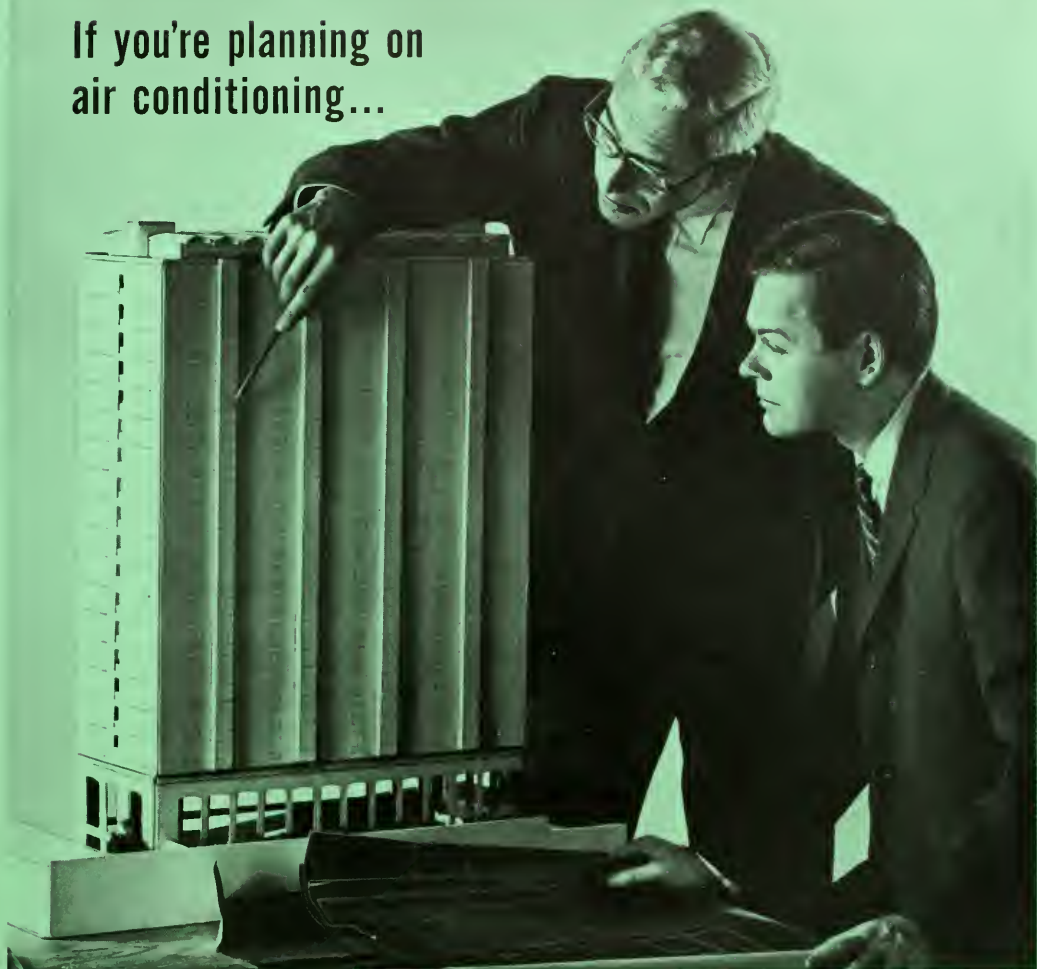


If you're planning on
air conditioning...



Here are six reasons for considering gas air conditioning:

1. Long life. Designed with a minimum of major moving parts, gas air conditioning units last longer, with little decrease in efficiency as they get older.

2. Low maintenance cost. Fewer moving parts in the cooling cycle means low maintenance cost for gas units.

3. Less noise and vibration. Gas systems are ideal for rooftop or other installations where building supports aren't strong enough to withstand heavy vibrations.

4. Efficient control. Gas units operate efficiently at any load level. They respond quickly to varying load levels, preventing a noticeable increase in room temperature when an empty room suddenly fills with people.

5. Makes use of present equipment. Some gas systems use the boilers of an existing water heating system for *cooling*, saving substantially on installation costs.

6. Low fuel cost. Since gas air conditioning operates on low cost Natural Gas, it is economical as well as efficient.

More and more buildings — new and remodeled — are being cooled by Natural Gas these days. What about yours? For more information, consult your architect or engineer. Telephone or send this coupon to our nearest office for your FREE copy of new report on all types of air conditioning systems, "A Guide To Commercial Air Conditioning."

NAME _____

TITLE _____

FIRM _____

CITY _____ ZONE _____ STATE _____

PG and E
Pacific Gas and Electric Company