

# UTAH POWER & LIGHT COMPANY

P. O. BOX 899

SALT LAKE CITY 10, UTAH

September 30, 1959

E. M. NAUGHTON

PRESIDENT & GENERAL MANAGER

Mr. M. L. Dye, President  
First Federal Savings & Loan Assn.  
78 South Main Street  
Salt Lake City, Utah

Dear Met:

Enclosed is the statement you requested for deposit in your cornerstone box, to be opened in the year 2000 A.D.

There were many more things which could have been said about electric living in 2000 A.D. but I think the statement covers the field pretty well. You do have my permission to use it in connection with a press release.

Cordially,



hm

## ELECTRIC LIVING IN 2000 A.D.

Just 80 years ago Edison invented the incandescent lamp and the electric industry was born--1959's electric living was then completely beyond imagination. Forty years from now, you who open this cornerstone box may have difficulty in visualizing what it was like in primitive 1959 without the wonderful things that will come into being during the next 40 years.

The home of the year 2000 will be climate-controlled by electricity. Heat or cooling will emit from ceilings, walls, or floors, fresh air will be recirculated, electrically washed and purified constantly--all noiseless and trouble free. Light will radiate from draperies, walls, ceilings or decorations. The kitchen will be divided into work units--cooking, mixing, vegetable preparation, and prepared foods--each with its own refrigerator drawers. Floors will be scrubbed automatically, clothes will be laundered by ultrasonic sound, pressed and folded automatically, then deposited in closets or drawers where stored. The small amounts of dust that do collect will be removed by an electrostatic wand waved above the dusty surface, which can be washed off in the sink. Bedding will not be needed, as the ideal sleeping temperatures will be maintained in the bedroom areas.

Industrial processes by the 21st century will be controlled almost entirely by electronic computers utilizing

2--

magnetic tapes or punch cards to supply marketing information. Factories, completely air conditioned and dust free, will be staffed to a great degree by engineers and highly trained technicians to operate the electronic equipment.

Electric automobiles will provide quiet, low cost transportation while pedestrians in shopping areas will travel on moving sidewalks.

More pleasure and greater comfort for all will be the result of complete electric living.