
ASHRAE HISTORICAL SYSTEMS

ASHRAE'S centennial will occur during the 1994-95 Society year. In celebration of this milestone, a Society-wide competition will be held to judge the most unique and interesting systems or equipment of historical value that are still operational. Chapters are encouraged to submit entries describing such systems or equipment located within their areas. Awards will be granted at the regional and Society levels to the chapters submitting the most outstanding entries.

Chapters are asked to prepare and submit to their Director and Regional Chairman a presentation package containing pertinent information on the system or equipment being entered such as name of manufacturer, date of installation and any original pictures of the system that are available.

The Director and Regional Chairman will appoint a judging committee to select first, second

and third place winners. These regional winners will be presented with their awards at the CRC. It is suggested that the Regional Historian serve as chairman of the judging committee, if possible.

The selection of the first place regional winner will be forwarded to Society by the Director and Regional Chairman.

Society will then judge all the regional winners and select first, second and third place winners at Society level. The Historical Committee will be responsible for judging.

First, second and third place regional winners will be displayed at the CRC and first, second and third place Society winners will be displayed at the 1995 ASHRAE Winter Meeting.

For more information contact your Regional Chairman or Regional Historian.



ASHRAE HISTORICAL SYSTEMS AND EQUIPMENT COMPETITION

(Centennial Project C.1)

Health is something
to be thankful for
-safeguard it always



This quiet, automatic refrigerator maintains the scientifically correct temperature that checks the growth of bacteria. For this perfect refrigeration, food must be kept

at a temperature *below* 50 degrees—always. Kitchens are almost as warm in winter as they are in summer. That's why correct refrigeration is a vital year-round necessity.