BUILDING HEATING AND COOLING APPLICATIONS

Program Area Synopsis:

Plans are being developed for a comprehensive thermal energy storage technology and development program covering building heating and cooling applications in the residential and commercial sectors.

Three elements have been identified to undergo an Applications Assessment, Technology Development, and Demonstration. The element receiving primary emphasis is the Utility Load Management TES Application where the stress is on the "customer side of the meter". A second element involves improved and advanced thermal storage subsystems for space conditioning. The third element is Conservation by means of increased thermal mass within the building envelope and by means of low-grade waste heat recovery.
BUILDING HEATING AND COOLING APPLICATIONS THERMAL

ENERGY STORAGE PROGRAM OVERVIEW

D. M. Eissenberg
Oak Ridge National Laboratory

PROGRAM OBJECTIVE IS REDUCED CONSUMPTION OF OIL AND GAS FOR RESIDENTIAL/COMMERCIAL SPACE CONDITIONING BY USING THERMAL ENERGY STORAGE

- SWITCHING TO COAL AND NUCLEAR (ELECTRICITY)
- INCREASED UTILIZATION OF SOLAR
- MORE EFFICIENT USE OF OIL AND GAS

THE PROGRAM IS DIRECTED AT ACHIEVING SIGNIFICANT REDUCTION IN OIL/GAS CONSUMPTION

- NEAR- TO MID-TERM TECHNOLOGIES
- NEW AND RETROFIT INSTALLATIONS
- BROAD GEOGRAPHIC/CLIMATIC APPLICATIONS
THE PROGRAM IS DIVIDED INTO THREE ELEMENTS

- STORAGE OF OFF-PEAK ELECTRICITY AS THERMAL ENERGY
- STORAGE OF SOLAR ENERGY AS THERMAL ENERGY
- INCREASE IN HEATING AND COOLING SYSTEMS' EFFICIENCY BY MEANS OF THERMAL ENERGY STORAGE

EACH PROGRAM ELEMENT WILL EXPLORE IMPROVED AND ADVANCED STORAGE MATERIALS AND TECHNOLOGIES

SENSIBLE HEAT

SOLIDS
WATER
EARTH

LATENT HEAT

HYDRATED SALTS
ICE
OTHER PCMS
APPROPRIATE STORAGE MATERIALS AND TECHNOLOGIES WILL BE THOROUGHLY EXPLORED

- TECHNO-ECONOMIC ANALYSES
- ADVANCED CONCEPT DEVELOPMENT
- APPLIED RESEARCH
- TECHNOLOGY DEVELOPMENT
- ENGINEERING DEMONSTRATIONS

OFF-PEAK ELECTRICITY UTILIZATION IS THE MAJOR PROGRAM ELEMENT

- BASED ON INCENTIVES OFFERED ELECTRICITY CONSUMER TO OWN AND UTILIZE TES SYSTEMS
- INVOLVES HEAT AND/OR COOL STORAGE
- NEAR-TERM
- WIDESPREAD APPLICATION/LARGE FUEL SWITCHING POTENTIAL
TES SYSTEMS FOR OFF-PEAK ELECTRICITY UTILIZATION MUST SATISFY THREE CONSTRAINTS

- COST EFFECTIVE (INCENTIVE >COST)
- FUNCTIONAL (COMFORTABLE, CONVENIENT, RELIABLE, SAFE)
- TECHNICALLY EFFECTIVE (ACHIEVE UTILITY LOAD LEVELING GOALS)

SEVERAL PATHS TO IMPROVED OR ADVANCED CUSTOMER-OWNED TES ARE BEING FOLLOWED

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<th>RESIDENTIAL</th>
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<tr>
<td><strong>HEATING</strong></td>
<td>REFRACTORY BRICK WATER</td>
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SOLAR THERMAL STORAGE IS A SECOND MAJOR THRUST AREA

- PASSIVE SOLAR
- ACTIVE SOLAR HEATING
- ACTIVE SOLAR COOLING
- SOLAR ASSIST HEAT PUMPS

PROGRAM OBJECTIVE FOR PASSIVE SOLAR STORAGE TECHNOLOGY IS IMPROVEMENT OVER TROMBE WALL

- REDUCED WEIGHT, VOLUME
- FLATTENED DIURNAL TEMPERATURE SWING
- INCREASED ARCHITECTURAL OPTIONS

BY INCORPORATION OF PHASE-CHANGE MATERIALS INTO BUILDING MATERIALS
OBJECTIVE OF STORAGE TECHNOLOGY DEVELOPMENT FOR ACTIVE SOLAR HEATING APPLICATION IS OVERALL SYSTEM COST REDUCTION AND INCREASED ACCEPTABILITY

- STORAGE AT MINIMUM TEMPERATURE FOR USE OPTIMIZES COLLECTOR PERFORMANCE
- WEIGHT, VOLUME REDUCTION
- REDUCED PEAK CAPACITY OF BACKUP

SOLAR COOLING, A MORE DISTANT OPTION, REQUIRES DEVELOPMENT OF APPROPRIATE STORAGE TECHNOLOGIES TO REDUCE TOTAL SYSTEM COST

- HOTSIDE (120° C)
- COLDSIDE (7° C)

HOT-SIDE STORAGE MATERIALS ARE BEING DEVELOPED UNDER A SMALL PROGRAM
OBJECTIVE OF THERMAL STORAGE FOR SOLAR-ASSISTED HEAT PUMPS IS LOW-COST BOOSTING OF HEAT PUMP PERFORMANCE

- STORAGE OF SOLAR HEAT AT NEAR-AMBIENT TEMPERATURE
- COMBINED WITH OFF-PEAK ELECTRICITY USE
- SINGLE STORAGE MEDIUM FOR BOTH HEAT AND COOL

DEVELOPMENT OF STORAGE FOR USE WITH CONVENTIONAL OIL OR GAS HEATING SYSTEMS CAN REDUCE FUEL CONSUMPTION

- REDUCED CYCLING FREQUENCY
- REDUCED HEATING, STACK LOSSES
- DISTRIBUTED OR CENTRAL STORAGE
- NEW OR RETROFIT

TECHNO-ECONOMIC ANALYSIS IS REQUIRED TO DETERMINE MERITS
USE OF THERMAL STORAGE TO TEMPER THE HEAT SOURCE/SINK FOR RESIDENTIAL OR COMMERCIAL HEAT PUMPS CONSERVES ELECTRICITY

- CRAWLSPACE/EARTH STORAGE
- DAILY ACES

CURRENT DEVELOPMENT OF A CRAWLSPACE SOURCE HEAT PUMP LOOKS VERY PROMISING

THE PROGRAM FOR FY 1980–81 WILL INCLUDE MAJOR PROJECTS ADDRESSING TWO PROGRAM ELEMENTS

MAJOR

- RESIDENTIAL COOL STORAGE FOR OFF-PEAK ELECTRICITY
- RESIDENTIAL HOT STORAGE FOR OFF-PEAK ELECTRICITY
- RESIDENTIAL STORAGE INCORPORATED IN BUILDING MATERIALS
- RESIDENTIAL HOT STORAGE FOR SOLAR HEATING
- COMMERCIAL HOT/COLD STORAGE FOR OFF-PEAK ELECTRICITY
ADDITIONAL MINOR AND SUPPORT PROGRAMS
ADDRESS ALL PROGRAM ELEMENTS

MINOR

- RESIDENTIAL HOT STORAGE FOR INCREASING OIL/GAS BURNER EFFICIENCY
- RESIDENTIAL HOT SIDE STORAGE FOR SOLAR COOLING
- RESIDENTIAL HOT/COOL STORAGE FOR INCREASING HEAT PUMP EFFICIENCY

SUPPORT

- ASSESSMENT OF STORAGE/HEAT PUMP SYSTEMS
- ASSESSMENT OF STORAGE/OIL-GAS HEATER SYSTEMS
- ANALYSIS OF PHASE-CHANGE HEAT/MASS TRANSFER
- PERFORMANCE TESTING OF HOT AND COOL TES SYSTEMS
- FIELD TESTING OF COOL STORAGE SYSTEMS