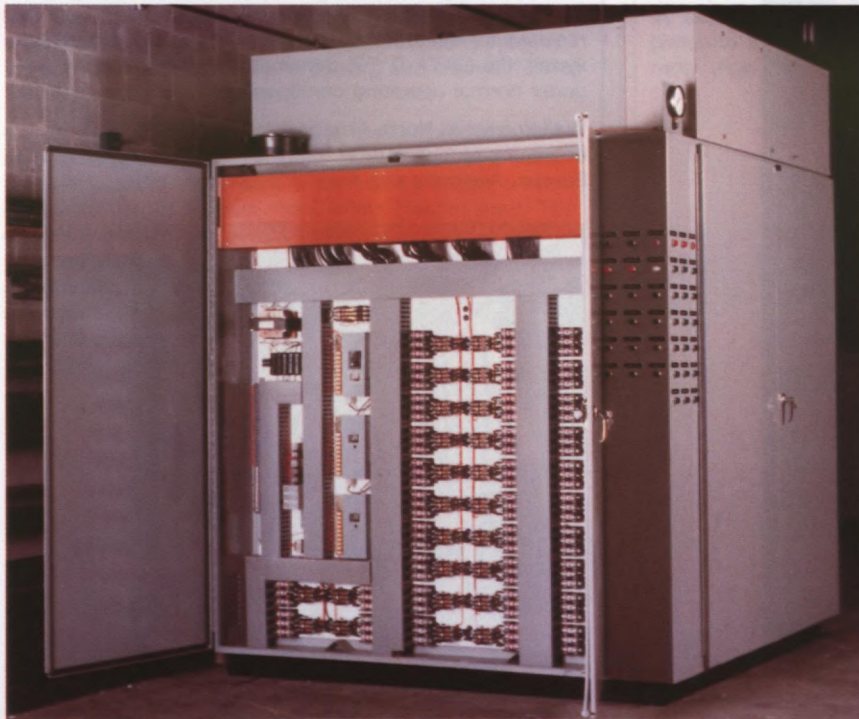


CALORITECH Inc.
 1360 Speers Road
 Oakville, Ontario
 Canada L6L 5V3
 Tel: (416) 825-2922
 Fax: (416) 825-4134

■ CALORITECH is Canada's foremost designer and manufacturer of electric heating equipment, tubular heating elements and electric resistance boilers of the size and capacity to serve the most demanding commercial and industrial applications.

The extensive range of CALORITECH products includes tubular and finned tubular heaters; cartridge heaters; duct heaters; convection heaters; circulation heaters; strip heaters and accessories; flange heaters; gate and gain heaters; screwplug heaters; hazardous locations process heaters; radiant heaters, pipe-insert immersion heaters; packaged electric boilers; steam and hot water



This 4 000 kW unit is one of more than 2 500 CALORITECH boilers installed worldwide.

boilers; and a variety of other electric process and electric comfort heating equipment. CALORITECH also custom fabricates heaters, heating systems and heat-transfer equipment.

CALORITECH is fast expanding its markets at home and abroad. Its success is based upon its ability to design, engineer and manufacture products that offer outstanding value in terms of performance, reliability and cost.

Candaplan Resources Inc.
 393 Rymal Road West
 Hamilton, Ontario
 Canada L9B 1V2
 Tel: (416) 389-3893
 Fax: (416) 574-6161

■ Candaplan develops heating, ventilation and air conditioning simulation software.

The BESA Design is a detailed energy and loads analysis program that simplifies the task of building and systems simulation on MS-DOS or PC-DOS microcomputers. Energy analysts and HVAC designers will appreciate the simplicity of the user interface and the flexibility the software offers for modelling virtually any building type. The Design program is a complete, stand-alone productivity tool that handles all data input, data analysis and graphical and tabular output.

The BESA Design program can be used to determine equipment sizes, performance requirements and space air flow rates; to calculate the most advantageous scheduling of equipment; to analyze electrical demand; and to simulate other parameters.

BESA Retrofit is an energy and loads analysis MS-DOS or PC-DOS program that simplifies building retrofit analysis to evaluate energy conservation measures, analyze utility rates and determine equipment capacity requirements.



Besa software helps architects, engineers and designers by running HVAC equipment simulations.