# Helpis here! Amd its free.

Practical advice. Financial help. Information. Technical assistance. Brochures. Energy Audits.

## Start with an Ener\$ave computer analysis

If you are not sure what energy saving improvements your home needs, the Ener\$ave Questionnaire



is an ideal beginning. To get one, dial the toll-free HEAT-LINE at the numbers listed below.

### Call the HEATLINE for expert advice

The HEATLINE is staffed by home energy experts ready to answer your questions on insulation, draftproofing, heating systems and energyefficient house design. It can also provide you with publications and fact sheets for handy reference and at no cost.

#### Fact sheets

· How to detect and seal air leaks • Retrofitting your mobile home • Improving the energy efficiency of windows . Home energy con-

Insulation Sum	mary
	promise service
+ terms terms	
Enerfacts	,
How to Detect	_ latroduction
and Seal Air	
Leaks	-6.6 6
1.	
Enerfacts	
Fire Safety	Introduction
And Attic	
Insulation	For harder advers and princes on organizing organized and
	Mark office
Enerfacts	
Retrofitting	latroduction
Your Mobile	
Home  Enerfacts	
Enerfacts Improving the 1	Energy
Enerfacts Improving the I Efficiency of W	Energy indows
Enerfacts Improving the I Efficiency of W	Energy indows  Adding Layers of Glasses Material
Enerfacts Improving the I Efficiency of W	Energy indows  Adding Layers of Glasses Material
Enerfacts Improving the I Efficiency of W	Energy indows  Adding Layers of Glasses Material
Enerfacts Improving the I Efficiency of W Brat Loon Through Windown I. Enerfacts	Energy indows  Adding Layers of Charses Material
Enerfacts Improving the I Efficiency of W  Brat Loss Through Windows  Francisco Home Energy Conservation	Energy indows  Adding Layers of Charses Material
Enerfacts Improving the I Efficiency of W  Brat Loss Through Windows  Factor  Enerfacts Home Energy Conservation Checklist	Energy indows  Adding Layers of Glasse Material
Enerfacts Improving the I Efficiency of W  Brat Loss Through Windows  Factor  Enerfacts Home Energy Conservation Checklist	Energy indows  Adding Layers of Glasse Material
Enerfacts Improving the I Efficiency of W  Brat Loss Through Windows  Francisco Home Energy Conservation Checklist  Weatherproofing	Energy indows  Adding Layers of Glasse Material
Enerfacts Improving the I Efficiency of W  Brat Loss Through Windows  Francisco Home Energy Conservation Checklist  Weatherproofing	Energy indows  Adding Layers of Glasse Material
Enerfacts Improving the Interpretate of Wardings In Enerfacts Home Energy Conservation Checklist Weatherproofing	Energy indows  Adding Layers of Glasse Material
Enerfacts Improving the I Efficiency of W  Brat Loss Through Windows  Francisco Home Energy Conservation Checklist  Weatherproofing	Energy indows  Adding Layers of Glasse Material
Enerfacts Improving the Interpretate of Water Interpretate Interpretat	Energy indows  Adding Layers of Glasse Material

servation checklist . Heat pumps · Purchasing a new oil furnace . Fire safety and attic insulation • Retrofitting compact roofs . Insulation summary • Cellulose fibre • Glass fibre • Mineral wool

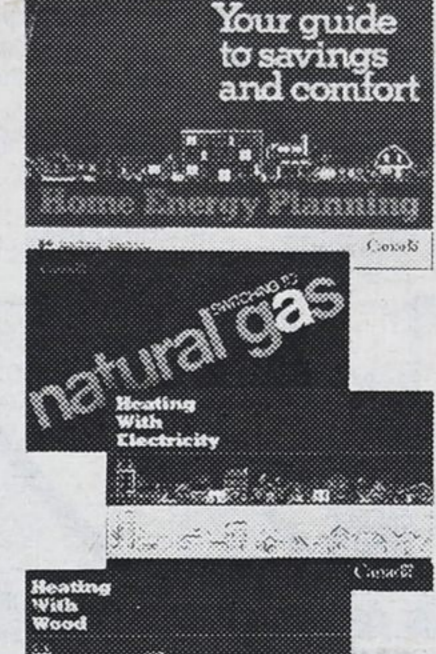
• Polystyrene • Vermiculite • Polyurethane • Caulking · Purchasing a new gas furnace • Federal home energy services and programs.

#### **Publications**

- Home Energy Planning
- Keeping The Heat In
- Heating With Electricity ■ Heating With Wood
- Switching to Natural Gas
- Solar Hot Water a homeowner's guide
- R-2000, Canada's Super Energy-Efficient Home Program

# CHIP grants

Canadian Home Insulation Program (CHIP) grants of up to \$500 are available to help offset the cost of insulation and draftproofing improvements. To be eligible, the home must have been built before September 1, 1977 (January 1, 1977 in Nova Scotia and Prince Edward Island).





# Canadian energy sources. R-2000 sets new

\$800 COSP grants

Canada's R-2000 Super Energy-Efficient Home Program helps train builders



in cost-effective construction techniques that will reduce a home's energy consumption by up to 80 per cent. Watch for R-2000 homes being built in your area.

For more information on Canada's Home Energy Programs call the toll-free **HEATLINE** at

1-800-267-9563

In British Columbia dial

112-800-267-9563

Or write: Communications Branch, Energy, Mines and Resources Canada P.O. Box 3500, Station C, Ottawa, Ontario KlY 4G1



Energy, Mines and Resources Canada

Énergie, Mines et Ressources Canada Canada