

RSE Energy Ltd.
 P.O. Box 3037
 Smithers, British Columbia
 Canada V0J 2N0
 Tel: (604) 847-4301
 Fax: (604) 847-4432

RSE Energy specializes in the production of efficient wood-burning heating units noted for their reliability, convenience and attractive appearance. The company's product line includes the Ardair wood

The RSE Energy electric wall thermostat, which is sized and with the Ardair's and controls an office unit, will control room temperature to prevent heat degradation. All units are equipped to take in outside air and water units can be added to stoves and furnaces to supply the



The Osburn fireplace and non-catalytic wood stove offer high efficiency, beauty and superior craftsmanship.

P.S.G. Distribution Inc.

798, rue 8 est
 La Guadeloupe, Québec
 Canada G0M 1G0
 Tel: (418) 459-6458
 Fax: (418) 459-6450

R. Bouché Inc.
 400, rue Armand
 Québec, Québec
 Canada J1T 4K4
 Tel: (514) 871-2211
 Fax: (514) 871-2200

P.S.G. Distribution manufactures wood stoves, wood/electric furnaces, electric furnaces and wood add-on furnaces designed to provide the maximum comfort at minimum cost.

The PSG 2000, 3000 and 4000 warm air wood/electric furnaces offer a heating capacity (wood) of up to 185 000 Btu, easy loading and cleaning, refractory brick-reinforced combustion chamber and high-quality steel construction. The electric element is located under the combustion chamber, well protected from the intense heat produced during wood burning. The industrial combined furnace PSG 5000, designed to heat greenhouses, garages and similar applications, has a heat exchanger, two-speed motor, blower, fresh air return, 15 or 18 kW electrical element and optional 60 kW integrated electrical system.

The PSG wood-burning stoves produce up to 60 000 Btu and feature steel or safety glass doors, blower for optimum air distribution and 70 per cent or better efficiency. The electric warm air PSG furnaces are available in a choice of models ranging from 10 to 25 kW in power. The wood add-on furnace can be installed on the right or left side of an oil furnace to provide an additional 100 000 Btu/h.

PSG distribution stoves and furnaces are built for service.