GEC Canada Ltd.

5112 Timberlea Boulevard Mississauga, Ontario Canada L4W 2S5 Tel: (416) 624-8300 Fax: (416) 624-8855 Telex: 06-961280 R,D. Merer, President A.J. Orton, Manager, Airport Division

Visual guidance system

■ The GEC PAPI (Precision Approach Path Indicator) is among the world's best selling visual aids used to guide pilots in the approach to an airport. The PAPI is quickly replacing the long-standing VASI unit because of its greater accuracy and pronounced signal. It has been supplied to many airports worldwide and is used by the Royal Air Force and by NATO bases in Europe.

Transition of the PAPI is within two minutes of a degree. This means that the change from a red to a white signal is almost instantaneous, without a "pink" zone. Manufactured to ICAO specifications, the PAPI is designed for ease of maintenance. The cover need not be removed for sighting checks or lamp replacement. Moreover, a separate optical bench is not required for setting up the unit.

Company Profile

GEC Canada Ltd. is a subsidiary of GEC UK plc, which manufactures airport equipment throughout the world. While the Canadian company operates as a separate entity, it markets the complete range of airport lighting equipment manufactured by its British counterpart. This equipment has been sold to more than 300 airports in many different countries. Recent projects include the complete electrification of Colombo Airport, Sri Lanka, and STOL airport lighting at London City and Plymouth City Airports in the UK.

GEC Canada has production facilities in Mississauga, Ontario, and company branches in Montreal, Vancouver and Calgary. The company specializes in airport lighting, control and PCB equipment. Current personnel number approximately 240. A research and development program with a specialist engineering department is an important feature of the company.



GEC's ZA 737/2 three-lamp PAPI (Precision Approach Path Indicator)

Global Thermoelectric Power Systems Ltd.

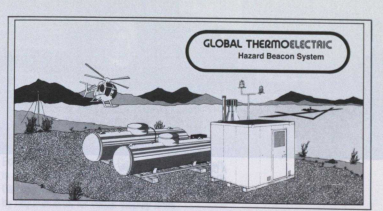
P.O. Box 400
Bassano, Alberta
Canada TOJ 0B0
Tel: (403) 641-3512
Fax: (403) 641-3981
Telex: 03-824680
B. Beattie, Manager Sales and Marketing

Remote power generator systems

■ Global Thermoelectric Power Systems Ltd. manufactures generator systems for powering equipment in remote unattended locations. Global's generators convert the heat from combustion of fuel directly to electricity. Units are available for propane or liquid fuels. The ultrareliable systems are used for powering radio repeaters, hazard beacon systems, navigational aids, etc.

Company Profile

Global Thermoelectric Power Systems Ltd. is a wholly owned Canadian manufacturer of remote power generator systems. With a staff including scientists, engineers and technicians, Global has been supplying quality generating systems for over a decade. Technical and manufacturing capabilities allow Global to design, manufacture, and install completely integrated power systems to meet demanding performance specifications. In many applications, over 4 000 of Global's units are operating in more than 40 countries from the equatorial jungles of South America and Southeast Asia and the arctic zones of North America to the deserts of the Middle East and North Africa.



Ultra-reliable Thermoelectric powered hazard beacon system