

GODFREY AEROSPACE INC.

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Keywords: Aircraft Lighting, Electrical Equipment, Galley Equipment, Ground Power Units, Ground Support Equipment, Heat Exchangers, Hydraulic Systems, Maintenance Equipment, Oil Coolers and Pneumatic Systems.

History: Godfrey Aerospace (GA) is a private Canadian company incorporated in May 1989 following 40 years affiliation with the Howden Group in Glasgow. The company's hydraulic, electrical, pneumatic and heat transfer equipment skills expertly serve the civil aviation and defense markets throughout North America. Continued growth in these sectors fostered the establishment of production facilities in Piqua, Ohio in May 1992.

Capability/Products: GA's repair and overhaul capability covers a diversified range of both military and civil, land, sea, and airborne equipment, while design, manufacturing and publications experience encompasses a variety of specialized ground support and galley insert equipment. Airborne accessory capabilities include ACM's/ATM's; CSD's/IDG's; oil coolers; fuel heaters; pneumatic valves; hydraulic pumps and cooling fans. Proprietary GSE and GIE products include gasoline and diesel engine driven electrical generator sets; ground power units; high pressure breathing and service air compressors; hydraulic test stands; cabin pressure testers; munitions handling equipment; inflight trash compactors; waste management systems; coffee makers, water boilers and potable water systems.

Experience: The company's customers include Air Wisconsin, American Airlines, Beech Aircraft, Department of National Defence, Gulfstream, Oerlikon Aerospace, Saint John Shipbuilding, Tinker AFB and Transport Canada.

Current Market Activity:

- 1) Galley Insert Products - World Airlines through local representatives.
- 2) Component R & O Services - North American Airlines - Employees
- 3) Military R & O Services - DND - Ottawa Office, DOD - US Representative.

Equipment: The company maintains extensive pneumatic, electrical and hydraulic test facilities which are certified to NATO-AQAP1 and Transport Canada AMO 570/573 and holds OEM approvals for stainless steel and aluminum welding processes.

Plant Size: 100,000 square feet combined

Average Work Force: 130 collectively in Montreal, Toronto and Dayton area. Includes Engineering 10, Production 60 and Quality Assurance 10.

Gross Sales: \$10 - 12 Million annually

Qualifications: Bell, DeHavilland, Canadair, TC, FAA, AQAP-1

Date: July 30, 1992