## **MDS Aero Support Corporation**

1351 Newton Street Boucherville (Montreal), Quebec Canada J4B 5H2 Tel: (514) 655-8295 Fax: (514) 655-3431 Telex: 05-25154 H. Odeorfer, President K. Fitzgerald, Vice-President, Operations

1417-C Cyrville Road, Suite 202 Ottawa, Ontario Tel: (613) 744-7257 Fax: (613) 744-8016 T.E. Miller, Vice-President Business Development H.P. Eich, General Manager

#### **Engine test facility**

The MDS Aero Support Corporation engine test facility designs can be scaled to meet any type of engine test requirement. In addition, the engine test facility design can be expanded to include both a suppressed installed engine test facility (i.e., a HUSH HOUSE), and an engine maintenance/repair and overhaul work area. MDS's support services include the provision of experienced engine test facility field service representatives, bilingual documentation, technician training, and complete follow-on logistics support.

# **Company Profile**

MDS Aero Support Corporation is a Canadian company capable of providing complete turnkey support to gas turbine engine test facilities; that is, the capability to design, engineer, construct, maintain and operate any type of engine test facility. Today, together with its consortium of specialist engineering associates, MDS Aero Support Corporation is a leading Canadian engine test facility support contractor.

#### Metcan Fabricators Inc.

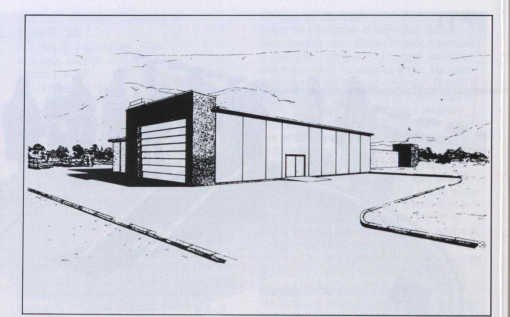
51 Bentley Avenue Nepean, Ontario Canada K2E 6T7 Tel: (613) 226-6674 Fax: (613) 226-7214 Telex: 05-821529 T. Butler, Marketing Representative

#### **Electronic mobile workshops**

The company produces electronic mobile workshops used for test, calibration and repair of electronic equipment including radios, voice and data recorders, radar, navigational aids, meteorological equipment, air traffic control equipment, power supplies and generators, air conditioning and heating, lighting and regulators.

#### Aircraft deicer

Metcan manufactures an aircraft deicing vehicle which can discharge up to 4 550 L (1 000 imperial gallons) of deicing fluid. The company also fabricates a trailer-mounted aircraft deicer which can also be used for washing aircraft.



J85-engine test facility at Chatham, New Brunswick, Canada

# Sewage removal trailers

Tank trailers for removal of sewage from aircraft are manufactured by Metcan. These are lightweight and transportable by helicopter, aircraft or ship. The company also manufactures a portable water trailer with a tank capacity of 1 136 L (250 imperial gallons).

### Mobile field lubrication unit

A mobile lubrication unit has been developed for the servicing of field equipment at airports. The unit has features including a diesel engine driven air compressor, a work bench complete with tools, eight lubrication reels, six drums, a power wash, and a 400 L (88 imperial gallon) fuel tank built into a 1 000 L (220 imperial gallon) water tank.

### Aircraft cargo loading trailer

A number of customized trailers are manufactured to meet a wide variety of needs for military contractors, governments, airlines and airport authorities, development agencies, road construction companies and industrial organizations. The Metcan Model TF400 cargo loading trailer is used by airlines and airport authorities to haul cargo. The company also produces baggage handling trailers to transport passenger baggage to and from the aircraft. Aircraft boarding stairs, maintenance ladders and servicing platforms, aircraft tow-bars and engine transport skids and stands are also available.

Metcan Fabricators is the exclusive distributor in Ontario and Quebec and to the Government of Canada, of the products made by B.W.S. Manufacturing Ltd. B.W.S. manufactures trailers, snow plows, spreaders and dump bodies.

### **Company Profile**

Metcan Fabricators Inc., founded in 1979, is a Canadian owned and operated company, with the capability to manufacture customized trailers and shelters, mobile workshops, airport ground support equipment, anti-terrorist vehicles, as well as a wide variety of special purpose vehicles. Metcan, a member of the LNS group of companies, has earned a reputation for advanced design, quality, workmanship and consistent on-time delivery, both as a prime contractor and subcontractor. The company's principle customers include the United Nations Development Program, the Canadian International Development Agency, the Department of National Defence, Telesat Canada and various commercial organizations.