

CANADIAN COMPONENT SERVICES (CCS)

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Keywords: R&O (Helicopter), Dynamic Components, Accessories, Airframe, Avionics, Hydraulics, Electrical, Mechanical, Electromechanical, Inventory (Helicopter) Parts Sales, Spares Loan/Exchange.

History: Canadian Component Services is a division of the Repair and Overhaul Group of Canadian Helicopters Limited. Affiliated R&O divisions are Canadian Gas Turbines (CGT) in Langley, B.C. and Atlantic Turbines Inc. (ATI) in Summerside, P.E.I. Canadian Helicopters Limited was formed in 1987 through the amalgamation of Sealand Helicopters, Toronto Helicopters, and Okanagan Helicopters.

Capability: CCS has extensive repair and overhaul capabilities for dynamic components from the following commercial aircraft and their military equivalents:

Bell 204, 205A, 206B, 206L/L1/L3, 212, 214B/ST, 412.

Aerospatiale AS350, AS355.

Sikorsky S58, S61, S76.

CCS' Accessory capabilities include:

Hydraulics - Servos, Pumps, Cylinders, Dampers, Landing Gear Actuators.

Electrical - Starter Generators, Batteries, Relays, Blowers, Heaters, Ignition Units, Beacons, Landing Lights, Fans.

Electromechanical - Actuators, Contactors, Cargo Hooks, Fire Bottles, Load cells.

CCS is a Transport Canada Approved Maintenance Organization and holds Service Centre certificates from many manufacturers including Bell and Sikorsky.

Experience/Market Activity: CCS benefits from over 40 years of helicopter operations and maintenance experience by Canadian Helicopters and its forbearers. CCS supports the Canadian DND, Coast Guard, and RCMP plus an extensive list of commercial customers in Canada, the U.S., Mexico, South America, the South Pacific, Australia, China, Thailand, Malaysia, Africa, the British Isles, Greenland, and continental Europe.

Marketing Priorities: To expand our worldwide market share in our current product lines through competitive pricing and turnaround and excellent quality. To identify new product lines where the need exists for exceptional repair and overhaul services.

Equipment: All necessary facilities for R&O are available for Disassembly, Cleaning, NDT, Inspection, Reassembly, and Testing in accordance with the appropriate Manufacturer's overhaul or maintenance manuals.

Plant Size: 45,000 square feet.

Average Work Force: Technicians - 38, Support - 37

Gross Sales: 1991/92 - \$14 Million, 1992/93 - \$18 Million (Budgeted).

Qualifications: Transport Canada 231-91, AQAP-4, AQAP-1 pending.

Date: August 10, 1992