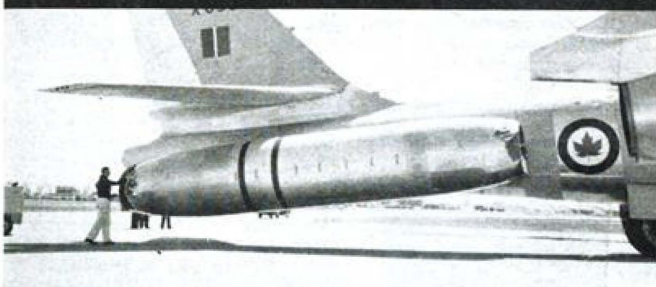
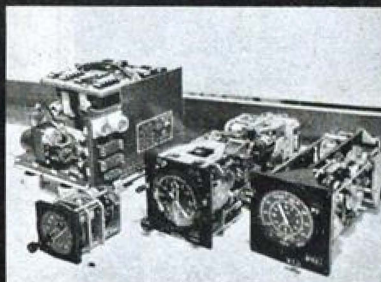


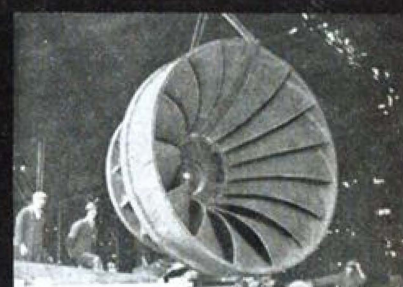
AVRO AIRCRAFT LIMITED. This member of the A. V. Roe Canada Group pioneered the development of jet aircraft in Canada, and designed and engineered the mighty CF-100. These all-weather interceptors are serving with the RCAF in Canada and with NATO squadrons in Europe. Under development at Avro Aircraft is the still secret supersonic Avro Arrow.



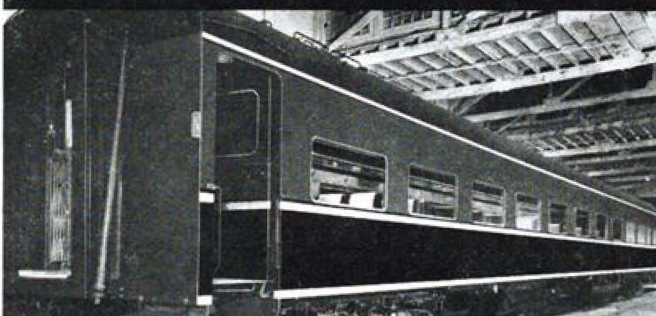
ORENDA ENGINES LIMITED. Where CF-100's and Sabres go, Orenda engines go, too. Orendas are now in service on four continents. Orenda Engines is about to flight-test its newest supersonic gas turbine, the Iroquois, shown here in a specially designed test pod beneath the tail of the huge six-jet Boeing B-47 bomber. The Iroquois is capable of delivering a thrust almost equal to that of all six of the B-47's jets combined.



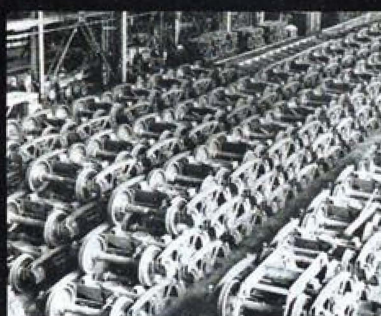
CANADIAN APPLIED RESEARCH LIMITED. This company specializes in the design and manufacture of highly sensitive electro-mechanical instrumentation for aeronautical and industrial applications. Their products and services are widely used by optical, photographic, photogrammetric and aerial survey companies, by the military aircraft and ground forces of both Canada and Great Britain.



CANADIAN STEEL FOUNDRIES (1956) LIMITED. This huge casting is called a Francis runner. It is a type of water wheel used in large hydro-electric installations to transmit the force of water to the generators. It is but one of the many types of castings, large and small supplied by Canadian Steel Foundries to meet the increasing demands of almost every section of Canadian industry.



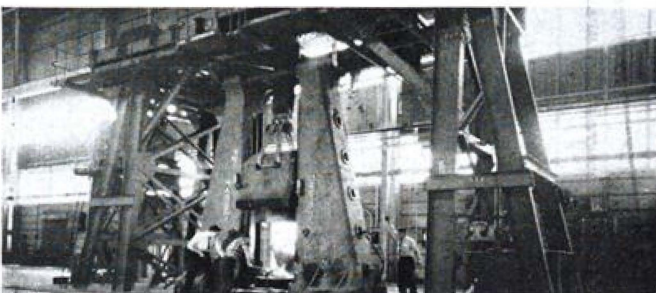
CANADIAN CAR COMPANY LIMITED. This member of the Group produces railway coaches, freight cars, passenger buses, diesel trucks and transport trailers for coast-to-coast service in Canada. Like the other partners in the group, Can-Car's products are exported to many other countries. Can-Car not only contributes to Canada's vital transportation requirements, but through its exports, helps bring new wealth to Canada.



CANADIAN STEEL WHEEL LIMITED. Recently formed as a subsidiary of Canadian Steel Foundries (1956) Limited, this associate member of the A. V. Roe Canada Group will produce wrought steel railway wheels for the first time in Canada. A new plant with a capacity of 200,000 wheels a year is being built in Montreal East.



CANADIAN GENERAL TRANSIT COMPANY, LIMITED. This company leases railroad tank cars to petroleum and chemical processing companies as well as other industries for shipment of liquid products. Canadian General Transit now has approximately 3,800 tank cars providing coast-to-coast service to Canadian industry.



CANADIAN STEEL IMPROVEMENT LIMITED. "Wee Alec", they call this unique gravity forge, the largest of its kind in Canada. Canadian Steel Improvement provides precision forgings and castings for Canadian and American industry. With advanced machinery and equipment, CSI is producing forgings in stainless steel, aluminum, titanium and Inconel "X", as well as castings in aluminum and magnesium for such diverse products as complex aircraft parts and electric frying pans.

PRODUCTS, SERVICES, DEVELOPMENT PROJECTS

Four types of aircraft • Two gas turbine aero engines • Aircraft repair, overhaul and modification • Aircraft ground handling equipment • Mobile training systems for the RCAF • Guided missiles research • Light alloy products • Heavy steel castings • Railway equipment • Railway track layouts • Steel Fabrication Gasoline, diesel and electric powered buses • Diesel-powered trucks and transport trailers • Mining cars and equipment • Machine shop products • Precision forgings and castings • Electro-mechanical instrumentations • Wrought steel wheels.



A. V. ROE CANADA LIMITED
TORONTO • ONTARIO

MEMBER COMPANIES
AVRO AIRCRAFT LIMITED
CANADIAN APPLIED RESEARCH LIMITED
CANADIAN CAR COMPANY LIMITED
CANADIAN GENERAL TRANSIT COMPANY LIMITED
CANADIAN STEEL FOUNDRIES (1956) LIMITED
CANADIAN STEEL IMPROVEMENT LIMITED
ORENDA ENGINES LIMITED
ASSOCIATE COMPANY
CANADIAN STEEL WHEEL LIMITED

SERVING AIR DEFENCE, TRANSPORTATION, HEAVY INDUSTRY AND METALLURGY