



Rolling Stock Expertise

CANARAIL Consultants Inc. is a leading Canadian engineering and consulting company specialized in railway transportation. CANARAIL offers its expertise in freight and heavy haul operations to over 70 countries worldwide in Africa, Asia, Australia, Europe, Latin America and North America. CANARAIL provides services in nearly all of the major railway disciplines such as engineering, mechanical, operations, financial, economic, marketing, institutional and environmental services.

CANARAIL's reputation and experience in rolling stock projects has been developed from having carried out over 200 projects since 1990, including studies, maintenance, rehabilitation and training programs geared to locomotive improvements and fleet operational efficiency.

CANARAIL's rolling stock specialists have developed an excellent reputation based on their extensive experience working within major heavy haul railways in Canada and internationally. While some projects require a review of existing rolling stock in terms of their reliability and performance, others involve basic requirements of transporting a product from preparation of specifications; tendering; analysis of offers; contract negotiations and award; manufacturing supervision; site delivery to complete testing and commissioning. CANARAIL provides the complete procurement cycle and all technical, engineering and commercial / financial aspects as well as project execution.

CANARAIL, through its division TRA, also offers "One Stop Shop" services to meet all railway vehicle design needs such as custom vehicle design, acquisition and operations.

ROLLING STOCK MAINTENANCE SERVICES

- ⊙ Inspection, rehabilitation and remanufacturing programs for major components
- ⊙ Work standards
- ⊙ Verification of workshop practices and audits
- ⊙ Planning of maintenance works, including work orders, inventory control, forecast of material needs and planning systems for maintenance works
- ⊙ Technical assistance in maintenance planning

LOCOMOTIVES AND VEHICULE DESIGN SERVICES

- ⊙ Complete equipment rehabilitation design
- ⊙ Minor and major modifications
- ⊙ Engineering project management
- ⊙ Design and engineering work for major vehicles components
- ⊙ Computer assisted design (CAD)
- ⊙ Writing and revision of vehicles specifications

WORKSHOP DESIGN SERVICES

- ⊙ Evaluation of needs
- ⊙ Definition of workshop requirements
- ⊙ Schematic and functional plans and quotes
- ⊙ Preliminary and detailed engineering
- ⊙ Supervision and management of construction work
- ⊙ Workshop equipment specifications



PROJECT MANAGEMENT SERVICES

- ⊙ Planning of maintenance workshop and their operations
- ⊙ Establishment of work schedules
- ⊙ Cost estimation
- ⊙ **Budgeting** for workshop operations
- ⊙ Planning for long term assets

GENERAL SERVICES

- ⊙ Procurement
- ⊙ Preparation and evaluation of bid tenders and contract awards
- ⊙ Quality assurance
- ⊙ Training and preparation of manuals
- ⊙ Technical assistance
- ⊙ Commissioning of rolling stock
- ⊙ Inspection and quality control
- ⊙ Administrative and organizational planning
- ⊙ Definition of staff requirements
- ⊙ Special studies



Phone: 514 985-0930
Fax: 514 985-0929

1100 René-Lévesque Boulevard West, 10th Floor
Montreal (Quebec) Canada H3B 4N4
www.canarail.com

CLIENT PROJECT SUCCESSES

- Detailed design of facilities for the North South Railway project (development of technical & functional requirements) and procurement of rolling stock along with construction supervision. **Public Investment Fund – Ministry of Finance**, Saudi Arabia
- Preliminary design studies to improve the capacity of freight cars. **Office national des chemins de fer du Maroc** (ONCF), Morocco
- Technical assistance in the procurement of iron ore product wagons. **IOC**, Canada
- Spare parts procurement services, supervision and execution of the rehabilitation and modernisation of locomotives and workshops. **Egyptian National Railways** (ENR), Egypt
- Management of the TRC maintenance facilities. **Tanzania Railways Corporation** (TRC), Tanzania
- Overhaul of SITARAIL's fleet of locomotives consisting of 20 GM locomotives. **SITARAIL** (Winning Concessionaire ex-RAN Côte d'Ivoire led by the SAGA Group), Ivory Coast
- Preliminary design studies to improve capacity of freight cars over 80 tonnes on phosphate line. **Office National des chemins de fer du Maroc** (ONCF), Morocco
- Vehicle dynamic testing study. **Société Nationale Industrielle et Minière** (SNIM), Mauritania
- Reliability analysis of three systems for MR73 subway cars. **Montreal Urban Community Transportation Corporation** (MUCTC), Canada
- Preventive and regular maintenance of the mainline GM locomotive fleet, procurement services for spare parts and factory inspection of locomotives during manufacturing in Canada. **Société Nationale des Chemins de fer du Sénégal** (SNCS), Senegal
- Technical assistance for the development of a training program for railway heavy equipment mechanics. **CSMO-Rail**, Canada
- Preparation of Alstom Canada's business plan for all of its commuter rolling stock maintenance activities in Montreal. **Alstom Canada Inc.**, Canada
- Study of the railway rolling stock maintenance and repair industry in Québec. **Alstom Canada Inc.**, Canada
- Execution of the rehabilitation of 540 bauxite wagons for **CBG**, Guinea
- Organization and monitoring of the rehabilitation of diesel electric and electric locomotives for **Hrvatske Železnice**, Croatia (project funded by EBRD).
- Supervision of the maintenance and rehabilitation of **CBG's** locomotives, Guinea
- Development of a modernization package for MX-636 locomotives for Greece, including the replacement of mechanically driven equipment by electric auxiliary components, USA
- Structural design of a multi-level passenger railcar crash energy management (CEM) zone in support of **Hyundai-Rotem**, USA
- Design and preparation of manufacturing drawings for the manufacturing of an operator's cab and electrical locker layout for a single level electric multiple unit (EMU), South Korea