Developing Manitoba’s world class vehicle and transportation equipment industry

Manitoba’s Vehicle Technology Centre

1050 - 259 Portage Avenue  >  Winnipeg, Manitoba  >  R3B 3P4
Phone: 204.945.2473  >  Web: www.vtci.ca

BOARD REPRESENTATION

Arnie’s Welding Ltd.
Fort Garry Industries
Motor Coach Industries
New Flyer Industries
Triple E Canada Ltd.
University of Manitoba Transport Institute
Vansco Electronics

Funding for this project is provided under Canada-Manitoba Economic Partnership Agreement
All Motor Coach Industries photos © 2006, Motor Coach Industries International, Inc. and its subsidiaries. All rights reserved.
**Manitoba’s Vehicle Technology Centre**

Formed in 2002, the Vehicle Technology Centre Inc. (VTC) is a non-profit corporation designed to serve Manitoba’s surface transportation equipment manufacturing industry. The goal is to provide a forum for promoting industry co-operation, expanded infrastructure, innovation, and use of new technologies.

A board of industry members with government observers leads the organization. VTC’s leadership allows it to work as an intermediary between government and industry, making it highly responsive to both.

Transportation equipment manufacturing represents thousands of jobs in Manitoba. VTC plays a role in keeping those jobs in our province and maintaining the economic spin-off they generate for our provincial economy.

**VTC Mission, Vision and Goals**

**Mission**
To foster the continuing growth and profitability of Manitoba’s vehicle and transportation equipment manufacturers to make Manitoba a vehicle manufacturing centre of excellence.

**Vision**
To be industry leaders collaborating to facilitate key technology and infrastructure projects, which keep Manitoba’s vehicle and transportation equipment sectors at the forefront in North America.

**Goals**
- help manufacturers meet technology development, testing and related needs
- support development of advanced technology among suppliers and promote expansion of the local supplier base
- promote export of transportation equipment and related parts, products and services
- help the industry to identify and meet common training needs
- promote co-operative problem-solving links to industries with similar technology, testing, training or export needs
- help remove barriers to needed financial, technical and other resources for the industry and its suppliers

**Examples of VTC Projects**
- assisting WESTEST in the purchase of vehicle powertrain testing equipment, including a tow dynamometer and a data acquisition system
- introducing a program of financial incentives to original equipment manufacturers to partner with one or more of their suppliers in the development of high technology products and processes

**VTC Contributions and Project Involvement**
- helped WESTEST, a Manitoba firm specializing in testing services for the transportation and equipment manufacturing industries acquire approximately $1.5 million in specialized equipment used to simulate actual operating conditions needed to test prototype vehicle components in a laboratory environment
- supported cold weather testing and demonstration of a hydrogen-fueled transit bus, contributing toward a user survey and development of a specialized refuelling facility
- contributed to the Industrial Technology Centre of Winnipeg acquisition of a corrosion test chamber used in developing vehicle components resistant to salt spray and other contaminants
- worked with the Composites Innovation Centre to prepare a comprehensive specification for composite parts for ground transportation applications

**VTC Funding and Leadership**
VTC is funded by Western Economic Diversification and the Province of Manitoba under the Canada-Manitoba Economic Partnership Agreement. Other contributions include a VTC executive director and office facilities provided by the Province, and board leadership by Manitoba vehicle and transportation equipment manufacturers and the University of Manitoba Transport Institute. Additional technical assistance is provided by the National Research Council’s Industrial Research Assistance Program (NRC-IRAP).

**Manitoba’s VTC and the Future**
In recent years, government assistance, both directly and through VTC, has helped Manitoba’s two bus manufacturers strengthen their positions in the marketplace. They have made Manitoba an undisputed leader in the manufacture of superior quality transit and intercity buses.

Manitoba is also home to several other thriving companies that manufacture purpose-built vehicles, design and supply sophisticated parts, and provide the services required to test and perfect them. VTC’s role is to work wherever possible to continue promoting the development and expansion in this industry and its work force.

With funding provided by the federal and provincial governments, VTC is currently introducing an original equipment manufacturers and suppliers development program. This cost-shared program will act as a catalyst to multi-partner projects developing new technologies required by Manitoba transportation and agribusiness manufacturers. VTC seeks to develop a teamwork approach between manufacturers and their suppliers that will ultimately increase economic growth, create new jobs and support sustainable development.

**Exemplars of VTC Projects**
- Westest - a Manitoba firm specializing in testing services for the transportation and equipment manufacturing industries acquire approximately $1.5 million in specialized equipment used to simulate actual operating conditions needed to test prototype vehicle components in a laboratory environment
- supported cold weather testing and demonstration of a hydrogen-fueled transit bus, contributing toward a user survey and development of a specialized refuelling facility
- contributed to the Industrial Technology Centre of Winnipeg acquisition of a corrosion test chamber used in developing vehicle components resistant to salt spray and other contaminants
- worked with the Composites Innovation Centre to prepare a comprehensive specification for composite parts for ground transportation applications

**Examples of VTC Projects**
- assisting WESTEST in the purchase of vehicle powertrain testing equipment, including a tow dynamometer and a data acquisition system
- introducing a program of financial incentives to original equipment manufacturers to partner with one or more of their suppliers in the development of high technology products and processes

**VTC Funding and Leadership**
VTC is funded by Western Economic Diversification and the Province of Manitoba under the Canada-Manitoba Economic Partnership Agreement. Other contributions include a VTC executive director and office facilities provided by the Province, and board leadership by Manitoba vehicle and transportation equipment manufacturers and the University of Manitoba Transport Institute. Additional technical assistance is provided by the National Research Council’s Industrial Research Assistance Program (NRC-IRAP).
Manitoba’s Vehicle Technology Centre

Formed in 2002, the Vehicle Technology Centre Inc. (VTC) is a non-profit corporation designed to serve Manitoba’s surface transportation equipment manufacturing industry. The goal is to provide a forum for promoting industry co-operation, expanded infrastructure, innovation and use of new technologies. A board of industry members with government observers leads the organization. VTC’s leadership allows it to work as an intermediary between government and industry, making it highly responsive to both.

Transportation equipment manufacturing represents thousands of jobs in Manitoba. VTC plays a role in keeping those jobs in our province and maintaining the economic spin-off they generate for our provincial economy.

VTC MISSION, VISION AND GOALS

MISSION
To foster the continuing growth and profitability of Manitoba’s vehicle and transportation equipment manufacturers to make Manitoba a vehicle manufacturing centre of excellence.

VISION
To be industry leaders collaborating to facilitate key technology and infrastructure projects, which keep Manitoba’s vehicle and transportation equipment sectors at the forefront in North America.

GOALS
- help manufacturers meet technology development, testing and related needs
- support development of advanced technology among suppliers and promote expansion of the local supplier base
- promote export of transportation equipment and related parts, products and services
- help the industry to identify and meet common training needs
- promote co-operative problem-solving links to industries with similar technology, testing, training or export needs
- help remove barriers to needed financial, technical and other resources for the industry and its suppliers

VTC CONTRIBUTIONS AND PROJECT INVOLVEMENT
- helped WESTEST, a Manitoba firm specializing in testing services for the transportation and equipment manufacturing industries acquire approximately $1.5 million in specialized equipment used to simulate actual operating conditions needed to test prototype vehicle components in a laboratory environment
- supported cold weather testing and demonstration of a hydrogen-fueled transit bus, contributing toward a user survey and development of a specialized refuelling facility
- contributed to the Industrial Technology Centre of Winnipeg acquisition of a corrosion test chamber used in developing vehicle components resistant to salt spray and other contaminants
- worked with the Composites Innovation Centre to prepare a comprehensive specification for composite parts for ground transportation applications

EXAMPLES OF VTC PROJECTS
- assisting WESTEST in the purchase of vehicle powertrain testing equipment, including a low dynamometer and a data acquisition system
- introducing a program of financial incentives to original equipment manufacturers to partner with one or more of their suppliers in the development of high technology products and processes

VTC FUNDING AND LEADERSHIP
VTC is funded by Western Economic Diversification and the Province of Manitoba under the Canada-Manitoba Economic Partnership Agreement. Other contributions include a VTC executive director and office facilities provided by the Province, and board leadership by Manitoba vehicle and transportation equipment manufacturers and the University of Manitoba Transport Institute. Additional technical assistance is provided by the National Research Council’s Industrial Research Assistance Program (NRC-IRAP).

MANITOBA’S VTC AND THE FUTURE
In recent years, government assistance, both directly and through VTC, has helped Manitoba’s two bus manufacturers strengthen their positions in the marketplace. They have made Manitoba an undisputed leader in the manufacture of superior quality transit and intercity buses. Manitoba is also home to several other thriving companies that manufacture purpose-built vehicles, design and supply sophisticated parts, and provide the services required to test and perfect them.

VTC’s role is to work wherever possible to continue promoting the development and expansion in this industry and its work force. With funding provided by the federal and provincial governments, VTC is currently introducing an original equipment manufacturers and suppliers development program. This cost-shared program will act as a catalyst to multi-partner projects developing new technologies required by Manitoba transportation and agribusiness manufacturers. VTC seeks to develop a teamwork approach between manufacturers and their suppliers that will ultimately increase economic growth, create new jobs and support sustainable development.
Developing Manitoba’s world class vehicle and transportation equipment industry

Board Representation
Arne’s Welding Ltd.
Fort Garry Industries
Motor Coach Industries
New Flyer Industries
Triple E Canada Ltd.
University of Manitoba Transport Institute
Vansco Electronics

Funding for this project is provided under Canada-Manitoba Economic Partnership Agreement.

All Motor Coach Industries photos © 2006, Motor Coach Industries International, Inc. and its subsidiaries. All rights reserved.