



13 Tube Tri Axle Jumbo Hydrogen Trailer.



FIBA Canning manufactures and performs complete rehabilitation and certification of vehicles of all sizes, such as the one pictured above.



Hydrogen Tube Trailer

*Fiba Canning performs all the tests you would expect of a quality manufacturer - and more. Acoustic Emission Testing, Hydrostatic Testing, Mass Spectrometer Helium Leak Detection Testing, Magnetic Particle Testing and more.*

*Fiba Canning is certified with the U.S. Department of Transportation (DOT) and appropriate Canadian agencies to perform all of your testing, re-testing and manufacturing requirements.*



FIBA Canning performs repairs to cryogenic vessels of all sizes.

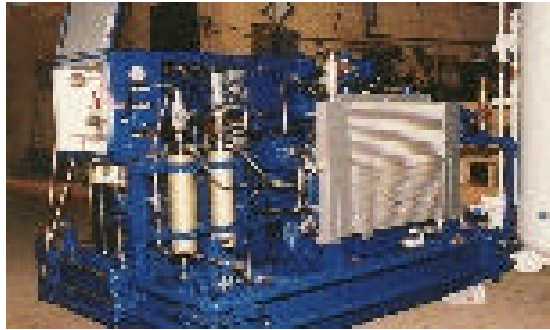


Helium Trailer with 40' tubes in the Canadian Arctic.



30 Tube Oxygen Trailer.

# FIBA CANNING INC.



Hydrogen Refueling Station



This Praxair trailer is designed to go anywhere in Canada.



Hybrid Bus



Hybrid Recycling Truck

**FIBA Canning Inc.**  
2651 Markham Road, Scarborough, Ontario,  
Canada M1X 1M4  
Phone: (416) 299-1142 Fax: (416) 299-0349  
Toll Free: 1-800-567-5930

email: [sales@fibacanning.com](mailto:sales@fibacanning.com)

*The difference you make today counts in all our tomorrows*

## FIBA CANNING INC.

- FCI supplied the hydrogen, the refueling facility and gas storage on board the first Ballard hydrogen powered fuel cell bus.
- FCI has been involved in numerous Research and Development Projects including National Resources Canada (NRCan), the U.S. National Renewable Energy Laboratories (NREL), the U.S. Gas Research Institute, and the Ontario Ministry of Environment and Energy.
- FCI developed the first natural gas engine that surpassed the EPA's Urban Bus Standard for 1994, and was the first and only engine of any type in the world to do so at that time.
- FCI, built and demonstrated a CNG powered refuse truck utilizing Cumulo brake energy recovery technology, with the vehicle subsequently appearing on The Discovery Channel twice in 1995.
- Recipient of the "Michael Grant Technology Award" for outstanding contributions made to the technical development of the Canadian Natural Gas Vehicle (NGV) industry.
- Recipient of the CANMET Technology Transfer Award for "an exceptional and distinguished contribution to technology transfer of benefit to the Alternative Transportation Industry."
- Recipient of the Award of Excellence: New Technology Development from the Ontario Ministry of the Environment for work in Regenerative Brake Technology combined with natural gas power in an urban bus.
- FIBA Canning Inc. is a member of the Compressed Gas Association, Ontario Natural Gas Association, Canadian Natural Gas Association, and a standing member of the B149 Committee which is responsible for writing the NGV vehicle and fuelling station codes for Canada.