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Quality pipeline representatives at Munich trade fair

Ten leading Canadian gas equipment manufacturers will participate at the sixteenth World Gas Conference in Munich, Federal Republic of Germany from June 24 to 27.

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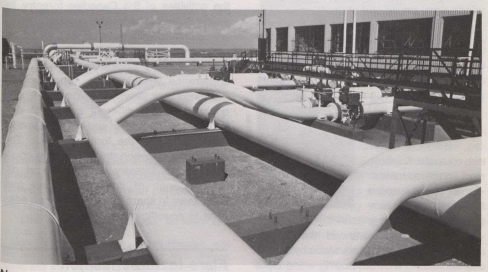
Canada's gas equipment manufacturers have built and now maintain in the country, one of the world's longest and most impressive pipeline networks and together they offer equipment, consulting services and training to develop the world's gas industry. Many of them are already well known internationally.

Canadian companies offer equipment for every aspect of gas processing, from field gathering and handling, to underground storage and transmission. Powerful gas and steam turbines, compression systems, and rotary gas meters produced by Canadian manufacturers are among the equipment Canada's gas industry representatives in Munich will be:

Canadian Gas Association based in Don Mills, Ontario — Canadian natural gas industry's national trade association for almost 80 years, representing a wide range of distribution and transmission companies;
Congas Engineering Canada Limited of Willowdale, Ontario — international consultants in gas and petroleum distribution;
Cooper Rolls Corp. of Mississauga, Ontario — manufactures Coberra gas turbine compression systems;

 Dresser Clark Division of Calgary, Alberta
 designs and manufactures gas turbines and centrifugal compressors;

 Gaz Métropolitain Inc. of Montreal, Quebec
 international consultants for liquid and compressed natural gas distribution;



Nova owns and operates the 13 357-kilometre Alberta Gas Transmission System, transporting about 75 per cent of Canada's marketed natural gas.

that has become renowned for precision and lasting performance. The companies are also known for their comprehensive aftersale support which is an important part of the Canadian gas equipment manufacturers' commitment to complete service.

Meeting diverse conditions

Working in Canada's diverse terrain and climatic extremes has given Canadian gas companies the experience to deal effectively with many pipeline conditions. They are able to apply that knowledge to meet the specialized needs of customers throughout the world. Performing pipeline and compression studies, designing distribution ^{Systems}, supervising the construction of Pipeline facilities, and conducting training programs, are other ways in which Canadian companies help customers to improve efficiency and productivity.



Consulting is provided by TransCanada Pipelines in pipeline design, inspections and training.



The Coberra gas turbine systems made by Cooper Rolls Corp. permit efficient natural gas gathering, storage and transmission.

 Ingersoll Rand Canada Inc. of Montreal

 manufactures turbines, centrifugal and reciprocating compressors;

 Nova, an Alberta Corporation of Calgary — international consultants for gas gathering, transportation and marketing;

 Romet Limited of Mississauga — manufactures positive displacement rotary gas meters and related instrumentation;

• TransCanada Pipelines Co. Limited of Toronto, Ontario — consultants for pipeline studies and design, efficiency evaluations, inspections and training programs; and

 Westinghouse Canada Inc. of Hamilton, Ontario — manufactures heavy-duty gas and steam turbines for mechanical drive and power generation applications.