

MEDIA RELEASE



For Immediate Release

Tundra Boiler and Instrumentation is Exclusive DynaPump Distributor

ALBERTA – Tundra Boiler and Instrumentation Ltd. is proud to announce that it has been named by DynaPump, Inc. as the exclusive distributor of its revolutionary artificial lift systems in Western Canada.

DynaPump artificial lift systems optimize the fluid production of oil and gas wells by leveraging proven, state-of-the-art technology. DynaPump systems feature low acquisition costs, consistent reliability, lower well maintenance costs, and lower operating costs. Over 500 DynaPump systems are currently operating around the world, in the United States, Latin America, and the Middle East.

“Tundra is now the exclusive distributor of DynaPump in all of Alberta, Saskatchewan and B.C; in fact, we are the only distributor in Canada that carries this remarkable technology,” said Iggy Domagalski, Chief Operating Officer of Tundra.

“We are very pleased to have found a distributor of the quality of Tundra and look forward to working closely to help producers optimize fluid production by using the unique and reliable DynaPump technology,” commented Don Kyle, Chief Executive Officer of DynaPump.

To celebrate the new relationship, Tundra is providing its customers the chance to view a DynaPump in operation at their annual Stampede BBQ, on July 9th. Please contact Tundra directly to gain access to this invitation-only event at (403) 255-5222.

About DynaPump, Inc.

DynaPump manufactures and services an, innovative technology for enhancing oil and natural gas well production. The DynaPump unit features a revolutionary, long stroke pump that maximizes efficiency and drastically reduces operating costs.

About Tundra Boiler and Instrumentation, Ltd.

Tundra prides itself on providing the highest quality instrumentation products and services to the industrial world and offers a 100 percent satisfaction guarantee on all parts, installation, and service.

Visit www.tundrasolutions.ca for more information on Tundra products and services; visit www.dynapumpinc.com for further information on DynaPump, Inc.

###