

For Immediate Release

CANFOR CORPORATION SELECTS FITNIR ANALYZERS INC. FOR PROCESS OPTIMIZATION AT INTERCONTINENTAL PULP MILL

Cutting-edge technology to reduce costs and improve efficiency and reliability of Canfor's bleaching operation.

Prince George, BC – February 17, 2011 – Canfor Corporation has selected FITNIR Analyzers Inc. to supply and install advanced infrared measurement technology at their Intercontinental pulp mill. FITNIR's analyzer will enable Canfor to monitor and control key chemical data to optimize the solution composition of its chlorine dioxide (ClO₂) generator. The improved generator efficiency and pulp production levels will provide tangible financial and environmental benefits.

The decision to implement FITNIR was made on the heels of the successful completion of the system upgrade at the Northwood mill site in October 2010. From the highly accurate measurements that the analyzer will provide, Canfor's Intercontinental pulp mill can expect significant savings on chemical costs. Furthermore, anticipated system reliability and efficiency improvements will result in considerably less downtime and lost pulp production, as well as a higher quality product.

The first of its kind capable of measuring ClO₂ generator compositions, FITNIR's analyzer provides pulp mills with data to enable optimization of their control parameters, including chemical requirements. An optimized system results in increased operational efficiency, reduced chemical usage and costs, improved generator reliability, safer personnel (from less chemical handling and a more stable system), a cleaner environment, and a better end product.

"We are very excited to be working with yet another Canfor mill," said Tom Sands, CEO of FITNIR Analyzers Inc. based in Vancouver, BC. "Canfor is a true industry leader and we believe our cutting-edge analyzer will add to its strong competitive position in the market. It is rewarding to have a hand in helping Canfor's investors, customers and community alike."

Implementation is underway and expected to be completed in the spring of 2011.

For more information, please visit www.fitnir.com or contact FITNIR Analyzers Inc.:

Tom Sands, President
186-8120 No. 2 Road Suite 804, Richmond, BC Canada V7C 5J8
Phone: 604-221-2230 Mobile: 604-828-5917
E-mail: tom.sands@fitnir.com

Media Inquiries:
Cheryl Sewell
E-mail: csewell@shaw.ca Phone: 250-549-0217

###