## AN IFIT PROJECT

# ENERGY FROM WASTE WATER

Millar Western Forest Products installed the first Canadian forest sector application of anaerobic hybrid digester (AHD) technology to improve effluent treatment from pulp mills.

- the technology has the capacity to strengthen environmental performance by removing more organic pollutants and bio-solids
- · competitiveness improvements have been gained through bioenergy generation, reduction of input costs and production
- organic matter removed is converted to methane-rich biogas which could fuel co-generating power stations

### UTILIZING CANADA'S FORESTS: RESULTS EXPECTED



#### RESULTS

**70% DECREASE IN POLYMER, NITROGEN** AND PHOSPHORUS USAGE

**10% REDUCTION IN FRESH WATER** CONSUMPTION

**50% REDUCTION IN ANNUAL FUEL** CONSUMPTION FOR HAULING AND DISPOSAL OF SOLID BIOMASS WASTE



## INNOVATING WITH WOOD

a reliable technology ready for commercial application in Canada's pulp and paper industry

#### **The Science of Anaerobic Digestion**

Anaerobic (no oxygen) treatment uses microorganisms to convert organic matter into biogas from industrial wastewaters containing high concentrations of biodegradable organic matter.

- significant potential for replication of similar technology in existing pulp mills across Canada
- · conditioned biogas can be used for green electricity production or sold to natural gas distributors

#### **POTENTIAL OPPORTUNITIES**

**ENVIRONMENT: DIRECT AND INDIRECT** GHG EMISSIONS CUT BY 75% (DIRECT -17%, INDIRECT - 58%) OF CURRENT MILL **EMISSIONS** 

**ECONOMIC: SIGNIFICANT EMPLOYMENT** BENEFITS DURING IMPLEMENTATION PHASE

**ENVIRONMENT: REPLACEMENT OF FOSSIL-**FUEL-DERIVED ELECTRICITY, REDUCTION IN OVERALL POWER AND NATURAL GAS CONSUMPTION, AND DECREASES IN WATER CONSUMPTION



WHITECOURT, ALBERTA

*By* extracting more from our wastewater streams we've accomplished a number of integrated outcomes: better water quality of effluent discharges to rivers, and reduced greenhouse gas emissions. The company and community also benefit from increases in the mill's productivity and competitiveness.

- Ron Reis, P.Eng, Senior Vice-President Pulp Millar Western Forest Products Ltd.

Investments in Forest Industry Transformation Program: In 2010, Natural Resources Canada's Canadian Forest Service created the Investments in Forest Industry Transformation Program (IFIT) to support Canadian companies to develop and grow markets for new and innovative high-value products using Canada's forest resources. For more information www.nrcan.gc.ca/forests/federal-programs/13139

Cat. No. Fo4-73/2016E-PDF (Online) ISBN 978-0-660-06881-7

Canada

Aussi disponible en français sous le titre : Produire de l'énergie à partir d'eaux usés

For information regarding reproduction rights, contact Natural Resources Canada at nrcan.copyrightdroitdauteur.rncan@canada.ca © Her Majesty the Queen in Right of Canada, as represented by the Minister of Natural Resources, 2017



Natural Resources **Ressources naturelles** Canada

