AN IFIT PROJECT

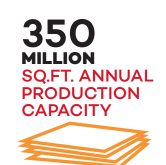
MILL CONVERSION INTRODUCES NEW INNOVATIVE SIDING PRODUCTS

Louisiana-Pacific has converted one of its older mills to produce sustainable wood panel siding.

- LP SmartSide[®] is a wood-based exterior siding product made from renewable, fast-growing and underutilized hardwoods
- the first-of-its kind operation in Canada will repurpose an existing mill and create stable employment
- possible expansion of LP's SmartSide[®] manufacturing could occur elsewhere in Canada

UTILIZING CANADA'S FORESTS: RESULTS EXPECTED







INNOVATING WITH WOOD

- the process uses innovative technological advancements such as preservative solutions for increased termite and fungi resistance; advanced resin technology to enhance product performance; and a saturated overlay technology to increase aesthetic appearance and finish.
- products of various lengths, widths, and thicknesses can be produced
- upgraded controls and increased production speed generate greater throughput and more flexibility to meet customer specifications

POTENTIAL OPPORTUNITIES

ECONOMIC: EFFICIENCY AND LIFE EXPECTANCY OF THE EXISTING MILL INCREASED

ENVIRONMENT: SUSTAINABLE PRODUCT WITH A LOW GHG EMISSIONS PROFILE

COMMUNITY: REVITALIZED LOCAL ECONOMIES



LOUISIANA-PACIFIC IS A MANUFACTURER OF INNOVATIVE ENGINEERED WOOD PRODUCTS PROJECT LOCATION:

MINITONAS, MANITOBA

The products generated by the converted mill will fill a gap between growing market demand and existing capacity. It brings an innovative building product not currently being manufactured in Canada, using Canadian wood and produced in a very sustainable way.

> Jimmy Mason, Manufacturing Regional Operations Manager – Siding Louisana-Pacific

> > Canada

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. Fo4-89/2016E-PDF (Online) ISBN 978-0-660-07009-4

Aussi disponible en français sous le titre : La conversion d'une usine permet de fabriquer des produits de revêtement innovants 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 Ressour Canada Canada

Ressources naturelles Canada