

NewPage Corporation

Corporate HQ: Miamisburg, Ohio

Proposed Facility Location: Wisconsin Rapids, WI

Description:

The project will construct and operate a thermal gasification and gas-to-liquids plant at Wisconsin Rapids Mill to replace natural gas use and produce liquid biofuels that will ultimately be converted into renewable diesel.

CEO or Equivalent: Mark A. Suwyn, Chairman and CEO

Participants: Thermo Recovery International; EFT, Inc.; U.S. Department of Energy's Oak Ridge National Laboratory; and CleanTech Partners

Production:

- 370 barrels per day (approximately under 5,500,000 gallons per year) of Fischer-Tropsch liquid transportation fuels (clean, zero sulfur renewable biofuels).

Technology and Feedstocks:

- 497 bone dry tons per day of woody biomass comprised of mill residues and unmerchantable forest biomass.
- Technologies demonstrated through this project are scaled to fit within existing industrial infrastructure.

State of Readiness:

- Support of corporate leadership to successfully deploy technologies at existing Wisconsin Rapids Mill.
- Estimated project completion: 2012.

Link to Recipient: www.newpagecorp.com