



Prairie Life Prairie People  
**PRAIRIE POST WEST**

- Prairie Post West
- HOME
- 
- Southwestern Saskatchewan
- BULL BREEDERS
- FARM NEWS
- WHL
- MEET OUR PRAIRIE PEOPLE
- CONTACT US
- PRAIRIE POST EVENTS
- CAREERS
- LETTERS TO EDITOR
- SEND LETTER TO EDITOR
- OPINIONS
- CLASSIFIEDS
- LINKS
- AD RATES
- DISTRIBUTION AREA
- COUNTY OF NEWELL BOOK
- SUBSCRIPTIONS
- ONLINE PAPER
- THE SOURCE
- HARSH DRUGS - HARSH REALITY

theweathernetwork.com

RECIPE FOR THE DAY  
 LOTTERY RESULTS

southern alberta's job super site!

thunder, bay's job super site!

Lethbridge, AB  
 14°C Partly cloudy

Search

Staff Login

## MATL will move forward thanks to stimulus spending

Written by Publisher  
 Wednesday, 09 September 2009  
 By Ric Swihart  
 Alberta

United States President Barack Obama's massive stimulus spending campaign for greater American energy self-sufficiency has reached Alberta.

Bob Williams of Calgary, vice-president regulatory for Montana-Alberta Tie Ltd., said a new financing package or detailed term sheet for a repayable loan worth up to \$161 million U.S. has been signed with the Western Area Power Administration.

The term sheet defines detailed financing terms and conditions under which Western is prepared to finance up to \$161 million U.S. for completion of the MATL project. That will complement financing already in place by Tonbridge, some through a New York bank and some through an agreement with one of the commercial electricity shippers Naturner which will operate a wind farm to produce power to transmit.

Williams said considerable work remains, but "if everything falls into place, we hope we can start construction as early as the fall."

That project, estimated by Williams at \$150 million Cdn., will link power substations in north Lethbridge and Great Falls, Mont., with a 300-megawatt transmission line capable of moving electricity north and south to meet market demand. Much of the electricity will be generated at three proposed wind farms in the Conrad, Mont. area.

Williams said the term sheet expands and supercedes the intent of a letter of agreement announced June 23 and extended July 31.

"The company will now move to complete definitive agreements and satisfy any final approval requirements," said Williams.

Execution of definitive agreements and funding remain subject to any remaining elements of due diligence and final approvals required under Section 402 of the American Recovery and Reinvestment Act of 2009.

Western is a power-marketing administration of the U.S. Department of Energy.

Williams said MATL officials continue their mandated job of meeting with disgruntled southern Alberta landowners, mostly in the Coaldale reach where the proposed power transmission line is to be built. About 27 per cent of the landowners have signed agreements to allow construction.

"We continue to talk," he said. "It is important to remain engaged. We are working to find solutions to the landowner issues. We are required to sit down and listen to their issues and to understand how their farm operates. Agricultural land use is the key group."

He said a major job is to determine how the MATL line will impact the farm operations and to work out a solution to mitigate that impact as much as is reasonably possible.

Williams said the MATL project meets the requires of Washington spending — is creates job in construction and operation and maintenance and sparks green power generation and distribution, making the U.S. less reliant on imported energy.

"We believe that looking in the long term perspective, citizens of Alberta and Montana will see that the project will be good for both Montana and Alberta," said Williams. "As this project goes ahead, the people who have supported us all along will be proved correct. And we think a lot of the doubters will come along, too."

[Next >](#)

[\[ Back \]](#)

<a href="#">Wind Turbine Lighting</a> Manufacture Wind Turbine Lighting for any wind farm - globally	<a href="#">Wind Energy Stocks</a> Smart Money's Preparing to Make A Fortune From Wind Energy. New Rpt
---	---

