

## Scott, Sandi L.

---

**From:** Fahn, Patrick J.  
**Sent:** Friday, December 09, 2005 11:08 AM  
**To:** Scott, Sandi L.  
**Subject:** FW: Enbridge Energy Project Update as of 12-9-05

**Attachments:** DSC00782.JPG; DSC00792.JPG



DSC00782.JPG  
(2 MB)



DSC00792.JPG  
(2 MB)

Please docket in Case 05-274

Patrick J. Fahn  
Chief Engineer, Public Utilities Division 600 East Boulevard Bismarck ND 58505-0480  
701-328-4077  
701-328-2410 (fax)  
pfahn@state.nd.us

-----Original Message-----

**From:** John.Pechin@enbridge.com [mailto:John.Pechin@enbridge.com]  
**Sent:** Friday, December 09, 2005 10:40 AM  
**To:** Fahn, Patrick J.  
**Cc:** brian.johnson@enbridge.com; Brent.Horton@enbridge.com; Grant.Henningsen@enbridge.com; Charlie.Roehm@enbridge.com  
**Subject:** Enbridge Energy Project Update as of 12-9-05

Dear Mr. Fahn,

I am sending this report a little early because I will be on vacation next week. I will file my next report on Dec 19 after my return to the office. If you have any questions in the interim I can be reached at the cell phone number below.

Progress as of December 9, 2005

East Fork

1. Completed Fencing
2. Worked on items left over from commissioning.
3. Worked on site cleaning.

Alexander

1. Set the first of the two 350HP pumps.
2. Completed cable pulls to the two pumps and internal to electrical room
3. Installed power feeder breakers and conduits
4. L&S technicians stopped out to complete initial configuration of soft starters

Trenton

1. Built concrete block wall around new station transformer.

Schedule

Forecast has been updated based on progress to date and scheduling of outages:

Trenton inservice Nov 4 - Completed on Nov 6

East Fork outage Nov 9, for 12 hrs - Completed in 8-9 hours

East Fork Commissioning Nov 14 through Nov 18 - Started

Commissioning on Nov 18, still in progress  
East Fork in service - Compete Nov 30 - Delayed due to late  
commissioning of SCADA.

Alexander Outage Nov 17 for 12hrs  
Alexander Commissioning Nov 21 through Nov 23  
Alexander in service Nov 23

Based on the contractors our progress to date, shown above for Alexander.  
The updated schedule is as follows.

Shut down Alexander pumps and run on Booster pump only, Will  
delay till Dec 13th  
Outage Dec 13th (Length of outage will be 12 hours)  
Alexander Commissioning Dec 13 through 16  
Alexander in service Dec 16

Safety  
No issues to report.

Weather  
The weather this week was very cold.

Trip Report  
Our progress at Alexander has been slowed considerably due to the  
electrical contractor not supplying sufficient labor to meet the schedule.  
There is a lot of work in the area and general labor shortage. Our  
electrical contractor also has the local Walmart project and that project  
has been taking resources from us. This has been a problem since we started  
the project.

However based on my walkdown this morning the electricians look to be on  
schedule for our planned outage on Tuesday the 13th and we should have the  
first pump up and running no later than the 14th and the second by Friday  
the 16th.

Operations, Jody, Fred, Ken, along with Kurt from L&S, and Mark Emmer from  
Mustang have all been scheduled to travel on Tuesday morning for  
commissioning. Tony Glassburner will run the commissioning meetings.

I have attached below a picture of the completed pump at East Fork and one  
of the work at Alexander.

Please call if you have questions.

Sincerely,

John H. Pechin

Office Phone: 715-394-1531  
Office Fax: 715-394-1564  
Cell Phone: 218-393-3180

(See attached file: DSC00782.JPG) (See attached file: DSC00792.JPG)

\* \* \* \* \* IMPORTANT NOTICE \* \* \* \* \*

Unless otherwise indicated or obvious from the nature of the transmittal, the information  
contained in this email message is CONFIDENTIAL information intended for the use of the  
individual or entity named herein. If the reader of this message is not the intended  
recipient, or the employee or agent responsible to deliver it to the intended recipient,  
you are hereby notified that any dissemination, distribution or copying of this  
communication is strictly prohibited. If you have received this communication in error,  
please immediately notify the sender using the above contact information or by return

email and delete this message and any copies from your computer system. Thank you.



TOSHIBA

T3000VA

DANGER  
4

34K-PB  
Possible Cause  
to Large for Airlocks

EXIT

NOV 21 2005

