

P.O. Box 7950 Stn Main • Winnipeg Manitoba Canada • R3C 0J1 Telephone/ N° de téléphone: (204) 360-4394 • Fax/ N° de télécopieur: (204) 360-3734 SJohnson@hydro.mb.ca

February 21, 2014

Director Environmental Approvals Branch Manitoba Conservation Suite 160, 123 Main Street Winnipeg, MB R3C 1A5

Dear Ms. Braun:

<u>Re:</u> Notice of Alteration for the for the Tyndall Distribution Supply Center and Transmission Line Environmental Assessment Report

Manitoba Hydro submitted an application for license of a DSC and approximately 9 km of transmission line on January 10, 2014. This letter is to inform you of an alteration of the final preferred route of the proposed transmission line.

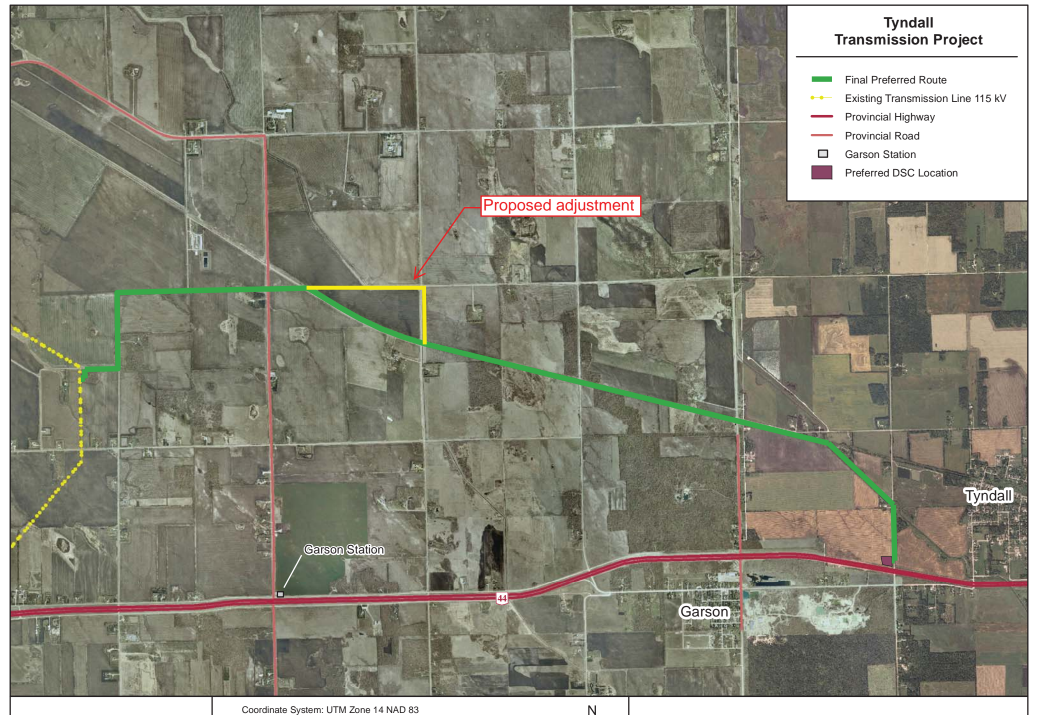
The final preferred route of the proposed Tyndall DSC transmission line has changed slightly during final detailed design. The proposed route originally followed an old rail bed. The rail bed has a short gradual curve that would require special towers and additional costs. Manitoba Hydro has chosen to alter the route around the curved area of the rail bed (see attached map for proposed adjustment).

Manitoba Hydro has met with the potentially affected land owners and is working with them to satisfy all concerns with the proposed adjustment (some issues with field access etc.).

In closing, should you require more information or have any questions, please contact me at 360-4394.

Yours truly,

Shannon Johnson, Manager Licensing & Environmental Assessment Department, Transmission Planning & Design Transmission



Ψ	Manitoba	
	Manitoba Hydro	

Data Source: MBHydro, ProvMB, NRCan Date Created: December 30th, 2013					
0	0.5	1 Kilor I	metres		
0	C).5	1 Miles		

1:40,000

Final Preferred Route