



PO Box 7950 Stn Main • Winnipeg, Manitoba Canada • R3C 0J1
(204) 360-4394 • sjohnson@hydro.mb.ca

August 16, 2013

Ms. Tracey Braun
Director
Environmental Approvals
Manitoba Conservation
Suite 160, 123 Main Street
Winnipeg, MB R3C 1A5

Dear Ms. Braun:

RE: Bipole III Transmission Project (Licence 3055) – EPP Submission Request

Pursuant to Clause 4 of Environment Act Licence number 3055 for the Bipole III Transmission Project, Manitoba Hydro requests approval to submit separate Environmental Protection Plans (EPP) for the various construction and operation phases of the project. The Construction EPPs will be submitted prior to commencement of construction in each component area as per attached map. Operational Epps will be submitted prior to ISD.

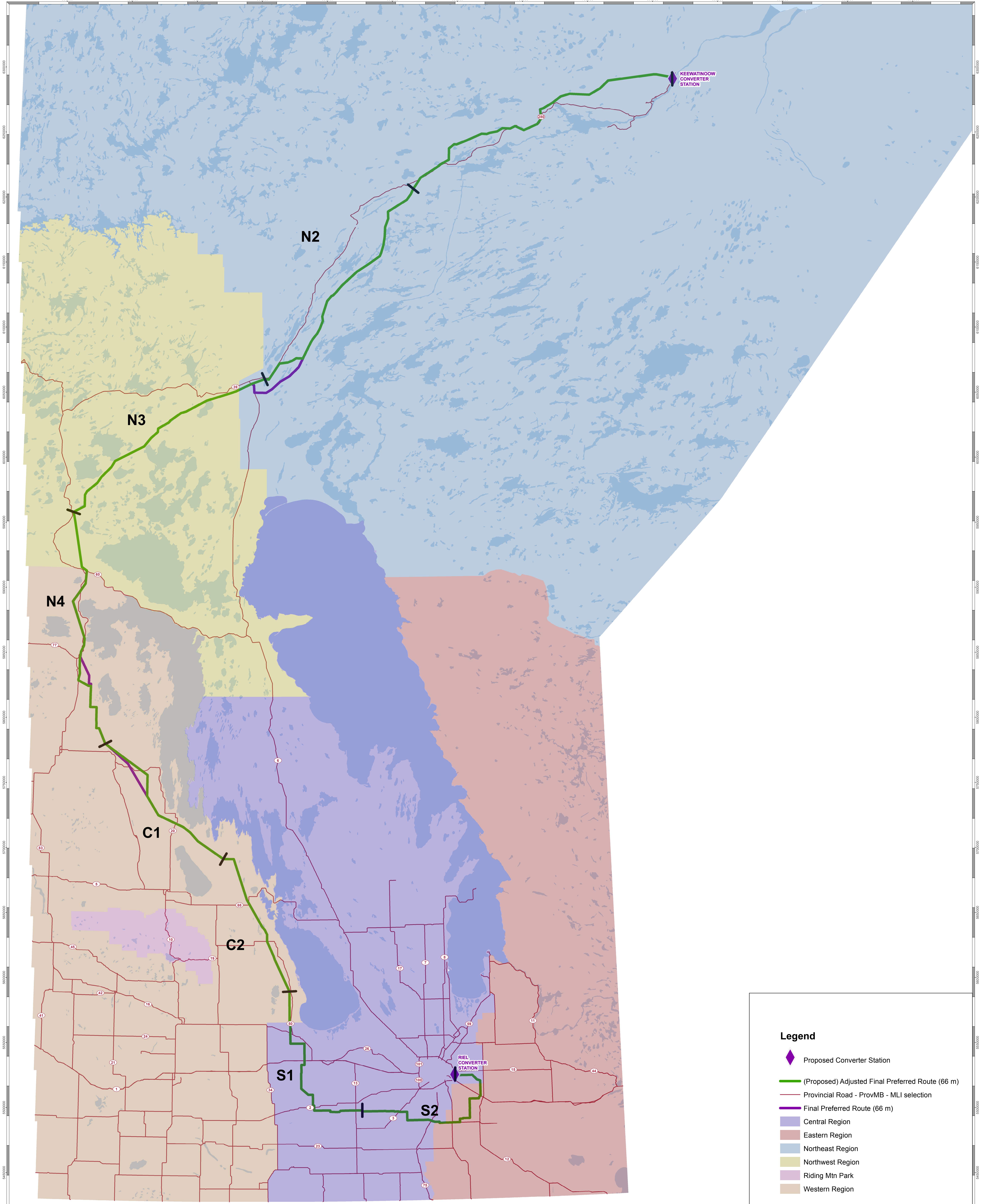
Should you have any questions please do not hesitate to contact me at 204-360-4394.

Regards,







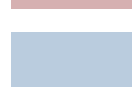



Original signed by Shannon Johnson

Shannon Johnson
Manager
Licensing and Environmental Assessment Department
Manitoba Hydro
820 Taylor Ave (3)
Winnipeg, Manitoba
R3M 3T1

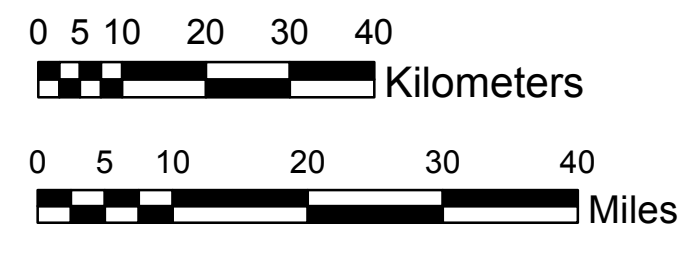
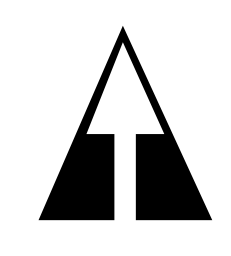
Attachments: 1



Legend

-  Proposed Converter Station
-  (Proposed) Adjusted Final Preferred Route (66 m)
-  Provincial Road - ProvMB - MLI selection
-  Final Preferred Route (66 m)
-  Central Region
-  Eastern Region
-  Northeast Region
-  Northwest Region
-  Riding Mtn Park
-  Western Region

**Bipole III Transmission Project
Construction Segments and
MCWS Regions**



Projection: UTM
Datum: NAD 1983
Zone: 14N
False Easting: 500000
False Northing: 0
Central Meridian: -99
Scale Factor: 0.9996
Latitude Of Origin: 0
Linear Unit: Metre
Scale: 1:500 000
Date: Feb 9th, 2013

