

Ministry of the Environment

Environmental Approvals Branch

2 St. Clair Avenue West
Floor 12A
Toronto ON M4V 1L5
Tel.: 416 314-8001
Fax: 416 314-8452

Ministère de l'Environnement

Direction des autorisations environnementales

2, avenue St. Clair Ouest
Étage 12A
Toronto ON M4V 1L5
Tél. : 416 314-8001
Télec. : 416 314-8452



APR 11 2012

Ms. Linda Heron
Ontario Rivers Alliance
Chair
379 Ronka Road
Worthington ON P0M 3H0
linda.heron@rogers.com

Dear Ms. Heron:

As you are aware, this ministry received your November 4, 2011 Part II Order request for Xeneca Power Development Inc.'s (Xeneca) proposed Wanatango Falls Waterpower Project (Project). I have provided below the updated status of the Project.

On April 3, 2012, the Environmental Approvals Branch received a letter from Xeneca indicating that they are withdrawing their Notice of Completion for the Project, prepared under the Ontario Waterpower Association's Class Environmental Assessment for Waterpower Projects (Class EA), to complete additional studies. A copy of the ministry's letter acknowledging Xeneca's withdrawal has been attached for your reference.

Should Xeneca proceed with the Project under the Class EA and you continue to have outstanding concerns, you will have an opportunity to revise and resubmit your Part II Order request to the Minister of the Environment during the 30 day public review period set out in a new Notice of Completion.

If you have any questions regarding the requirements of the Class EA process, please contact staff at the Ministry of the Environment's Northern Region Office, who may be reached at 705-564-3205. If you have any further questions regarding the Part II Order request, please contact Mr. Adam Sanzo of this branch at 416-314-8229.

Yours sincerely,

A handwritten signature in black ink, appearing to read "G Karlos".

George Karlos
Manager, Environmental Assessment Services
Environmental Approvals Branch

c: Ms. Vanesa Enskaitis, Public Affairs Liaison, Xeneca
EA File No. 02-11- Wanatango Falls Hydro Project