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April 26, 2010

Margaret Crawford
Army Corps of Engineers, Regulatory Branch
Auburn Field Office
7413 County House Road
Auburn, New York 13021

Subject: St. Lawrence Windpower, LLC
Proposed St. Lawrence Wind Farm (SLW)
Joint (Wetlands) Permit Application
ACOE File No. 2009-00590
Final Application Addendum

Dear Ms. Crawford:

On behalf of St. Lawrence Windpower, LLC, this letter provides notification that minor revisions have been made to the configuration of turbines and associated facilities originally depicted on Figure 1, Figure 2 and Figure 3 submitted with the SLW Joint Permit Application (Permit # 2009-00590) and subsequent supplemental submissions. Please find enclosed a set of the revised Figures for your review and insertion into SLW Joint Permit Application binder on record at the Army Corps of Engineers Regulatory Branch – Auburn Field Office for the proposed St. Lawrence Wind Farm Project (see the revision date is shown in the title block).

Specifically, the minor revisions have resulted from consultations with the New York Department of Conservation (DEC) Wetlands and Wildlife Divisions and your review of the Application. The principal changes or revisions provided with this submission include:

- the elimination of two (2) of the proposed turbines, Turbine #11 and Turbine #38, and the relocation of three (3) turbines, Turbines #39, #40, and #41;
- the proposed substation and O&M area and the temporary work area and parking area have been relocated along with a minor adjustment to some the buried cable connections between turbines resulting from slight access route changes and the buried cable interconnect route relocations to or from the turbine locations and the proposed substation location noted above.

You will find enclosed with this letter the following revised figures and supplemental information for insertion into the original Joint Permit Application binder:

- a revised Table 5-1 – “St. Lawrence Wind Farm Wetland Delineation and Proposed Fill (impact)”;
- all updated Figures;
- Table “SLW Project Joint Application Final Revisions, April 2010”
- the requested Turbine #3 Workspace Area Detail;
- A revised mitigation plan (section 7.0 of the Application) that incorporates the final compensatory wetland mitigation site selection evaluation and final details of the compensatory wetland construction plan.

The table “SLW Project Joint Application Final Revisions, February 2010” attached to this letter summarizes the revisions made on the applicable individual drawing sheets for Figure 2 (8½” x 11” sheets 1-28), both Aerials and USGS maps, in association with turbine relocations.

Please also find enclosed with this letter the revised Table 5-1 – “St. Lawrence Wind Farm Wetland Delineation and Proposed Fill (impact)” for insertion into the Joint Permit Application binder. You will find that, compared with the original submittal of Table 5-1, there is a slight decrease in overall temporary and permanent wetland impacts for the Project. The changes in wetland effects are summarized as follows:

March 31, 2009 Original Filing:

Permanent Fill/Excavation	14,382.4 square feet
Temporary Fill/Excavation	53,919.9 square feet

Revision Submittal October 30, 2009:

Permanent Fill/Excavation	13,940.3 square feet
Temporary Fill/Excavation	52,524.3 square feet

Revision Submittal April 2010:

Permanent Fill/Excavation	13,816.3 square feet
Temporary Fill/Excavation	49,637.7 square feet

Total Decrease in Permanent Fill/Excavation: 124 square feet
Total Decrease in Temporary Fill/Excavation: 2,886.6 square feet

TRC has developed additional details for the mitigation plan originally described in the Joint Application narrative, Section 7.0, including details on the compensatory wetland site selection process, construction details for the proposed wetland compensatory wetland area, and plans to control invasive species for the Project site. A copy of the entire Section 7.0 and invasive control plan is enclosed for insertion into the Joint Application binder.

Copies of this letter and enclosures have also been sent to the NYS Department of Environmental Conservation (DEC) Region 6. A copy has also been sent to the DEC Permit Administrator for the project pursuant to NYS State Environmental Quality Review (SEQR).



If, during your review, you have any technical questions or requests for information concerning the Joint Application, please feel free to contact me or Blayne Gunderman at Acciona Energy/ SLW LLC, 518-588-4672.

Sincerely,



Steven Damiano, PWS/Project Manager

TRC

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Enclosure

copy: Kenneth Kogut, NYSDEC – Region 6
Steven Tomasik NYSDEC Div. of Env. Permits - Albany
Robyn Niver, U.S. Fish & Wildlife Service
Blayne Gunderman, Acciona Energy/SLW LLC
Tim Conboy, Acciona Energy/SLW LLC
Matthew Smith, TRC