

OCT 24 2016

TOWN OF FERRISBURGH

## VERMONT GREEN LINE NOTICE OF SECTION 248 FILING

To: Adjoining Landowners and Other Interested Parties

Date: October 21, 2016

Re: Vermont Green Line Project: Notice of Petition for Certificate of Public Good

On behalf of Vermont Green Line Devco (VGLD)<sup>1</sup>, I am pleased to advise you that today October 21, 2016, a request was filed with the Vermont Public Service Board (VPSB) for approval of the Vermont segment of the Vermont Green Line Project. The Project consists of an underwater and underground high-voltage, direct current (HVDC) electric transmission line delivering 400 megawatts (MW) of renewable energy to New England. The transmission line will extend from the New York Power Authority's Plattsburgh Substation in Beekmantown, New York, to New England's transmission grid via an interconnection with Vermont Electric Power Company's (VELCO) substation located in New Haven, Vermont. A new HVDC converter station to convert power from direct current (DC) to alternating current (AC) will interconnect with the adjacent VELCO New Haven Substation.

VGLD described the plans for the Project in a June 3, 2016 letter sent to you. Paper copies of VGLD's VPSB petition and supporting materials (i.e., testimony and exhibits) were sent to the Planning Commissions and Select Boards in the towns of Ferrisburgh, Waltham and New Haven. The plans may be available for review at the town offices during business hours; please contact your town directly for more information.

If you would like an electronic copy of the petition and supporting materials, you can download them at the following internet link:

<https://app.box.com/v/VermontGreenLine248>.

If you cannot view or download the documents electronically, a hard copy is also available for review during business hours at the Public Service Board in Montpelier and our office in Castleton, Vermont, upon reasonable notice.

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<sup>1</sup> VGLD is a development company formed for Anbaric Transmission and National Grid as part of their Green Infrastructure Alliance to deliver wind and hydroelectric energy to the New England market. More information about the Alliance is available at: <http://greenlineinfrastructurealliance.com/alliance/>.

