HOUSE No. 1768

The Commonwealth of Massachusetts

PRESENTED BY:

Stephen Kulik

To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:

The undersigned legislators and/or citizens respectfully petition for the adoption of the accompanying bill:

An Act promoting incremental hydropower improvements.

PETITION OF:

NAME:	DISTRICT/ADDRESS:	DATE ADDED:
Stephen Kulik	1st Franklin	11/14/2012
Stephen L. DiNatale	3rd Worcester	1/25/2011
Barry R. Finegold		2/4/2011
Michael F. Kane	5th Hampden	1/25/2011
Stanley C. Rosenberg	Hampshire, Franklin and Worcester	1/26/2011

HOUSE No. 1768

By Mr. Kulik of Worthington, a petition (accompanied by bill, House, No. 1768) of Stephen Kulik and others for legislation to provide for increased capacity or efficiency improvements at hydropower facilities. Telecommunications, Utilities and Energy.

The Commonwealth of Alassachusetts

In the Year Two Thousand Eleven

An Act promoting incremental hydropower improvements.

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

Section 11F of Chapter 25A of the Massachusetts General Laws is hereby amended by

adding after the following the words in paragraph (c): "impacted watershed as determined by the

department in consultation with relevant state and federal agencies having oversight and

4 jurisdiction over hydropower facilities", the following:

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5 ("Environmental Standards"), and in any case in which pursuant to action initiated with

or by the Federal Energy Regulatory Commission (FERC) after January 1, 1992 the FERC either

reviewed and approved increased capacity or efficiency at an existing facility, or issued an order

with respect to increased capacity or efficiency improvements to revise the authorized installed

capacity at an existing facility, where the operation or such increased capacity or efficiency does

not exceed the maximum discharged of the original turbine or turbines, then such increased

capacity or efficiency at each such existing facility shall be deemed to have satisfied the

Environmental Standards, defined above, and except as limited by the following subsection (6)

(ii) shall be certified as a Class 1 renewable energy generating source, without further review;