



Appendix 1A: Category 1 Certification Form

(Required for all Inland Projects in Connecticut)

**US Army Corps
of Engineers®**

New England District Submit this form **before** work commences to the following addresses:

U.S. Army Corps of Engineers, Permits & Enforcement Branch B (CT),
696 Virginia Road, Concord, MA 01742-2751

CT DEP, Inland Water Resources Division, 79 Elm Street, Hartford, CT
06106-5127 (not required if work is done within exterior boundaries of
Mashantucket)

Permittee Name & Address: Lodestar Energy LLC 3 Ellsworth Place Avon CT 06001

Phone number & Email address: 617-312-6553 jbelknap@lodestarenergy.com

Work Location/Address: 1005 North St, Suffield CT 06078

Latitude/Longitude coordinates: 42° 00' 32.1 N 72° 38' 59.1 W

Waterway name: N/A

Contractor Name & Address: Botticello Inc

Phone number & Email address: 860-649-3665 rposocco@sbcglobal.net

Proposed Work Dates: Start: 3/21/16 Finish: 6/30/16

Work will be done within Inland Waters & Wetlands under the following categories – refer to Appendix 1 (check all that apply):

1.A. New Fill and/or Fill Associated with Excavation
 1.B. Stream Bank Stabilization
 1.C. Repair & Maintenance of Existing Authorized or Grandfathered Fill.

Wetland impact: 2,445 square feet (sf) Waterway impact: _____ sf and/or _____ linear feet

Brief Project Description 2 MW Ground Mounted Solar Farm. 2,445 sq ft of wetland fill associated with improvements to two existing farm road.

Project purpose: Renewable Energy Generation

Secondary Impacts include but are not limited to impacts to inland waters or wetlands drained, dredged, flooded, cleared or degraded resulting from a single and complete project. See General Condition 3.

Does your project include any of these secondary impacts? Y If yes, please describe them:

Your signature below, as permittee, indicates that you accept and agree to comply with the terms, eligibility criteria, and general conditions of Category 1 of this Connecticut General Permit.

Permittee Signature:

Date: 3/4/16