

STATE OF NEW HAMPSHIRE

Inter-Department Communication

NHPUC 23OCT17PM4:28

DATE: October 23, 2017
AT (OFFICE): NHPUC

David
FROM: David Goyette, Utility Analyst III
SUBJECT: DM 17-164 Atlantic Group Energy, Inc.
Registration to Provide Electric Aggregation Service
TO: Commission
Debra Howland, Executive Director

On October 23, 2017, Atlantic Group Energy, Inc. (Atlantic Group) filed an application to register as a provider of electric aggregation service. Atlantic Group's previous registration, which was approved under docket number DM 13-359, was deemed withdrawn and terminated as of June 30, 2014, based upon a request filed by Atlantic Group. Because the previous registration was terminated, Staff considers Atlantic Group's current filing an application for an initial registration.

Staff has reviewed the application and has determined that the filing is complete. Staff, therefore, recommends approval of Atlantic Group's application to register as a provider of electric aggregation service, effective on the date of the Commission's approval letter, for a term of 2 years.

SERVICE LIST - EMAIL ADDRESSES - DOCKET RELATED

Pursuant to N.H. Admin Rule Puc 203.11 (a) (1): Serve an electronic copy on each person identified on the service list.

Executive.Director@puc.nh.gov

amanda.noonan@puc.nh.gov

bryan.connelly@puc.nh.gov

david.goyette@puc.nh.gov

dLuke@atlanticenergygroup.net

leszek.stachow@puc.nh.gov

ocalitigation@oca.nh.gov

tom.frantz@puc.nh.gov

Docket #: 17-164-1 Printed: October 23, 2017

FILING INSTRUCTIONS:

a) Pursuant to N.H. Admin Rule Puc 203.02 (a), with the exception of Discovery, file 7 copies, as well as an electronic copy, of all documents including cover letter with:

DEBRA A HOWLAND
EXECUTIVE DIRECTOR
NHPUC
21 S. FRUIT ST, SUITE 10
CONCORD NH 03301-2429

b) Serve an electronic copy with each person identified on the Commission's service list and with the Office of Consumer Advocate.

c) Serve a written copy on each person on the service list not able to receive electronic mail.