The Massachusetts Lobstermen's Association submits this letter of comment. See attached file(s).
Mailing Address 2: Meetinghouse Lane
City: Marshfield MA
Country: United States
State or Province: Massachusetts
ZIP/Postal Code: 02050
Email Address: beth.casoni@lobstermen.com
Phone Number:
Fax Number:
Organization Name:
Submitter's Representative:
Government Agency Type:
Government Agency:
Cover Page:

Document Optional Details
Status Set Date: 03/25/2018
Current Assignee: Bacon, Cuttie (DOE)
Status Set By: Freeman, Yohanna (DOE)
Comment Start Date:
Comment Due Date:
Legacy ID:
Tracking Number: 1k1-90b6-9t0m
Total Page Count Including Attachments: 1

Submitter Info
Comment: The Massachusetts Lobstermen's Association submits this letter of comment See attached file(s)
First Name: Beth
Middle Name:
Last Name: Casoni
Mailing Address: 96
Mailing Address 2: Meetinghouse Lane
City: Marshfield MA
Country: United States
State or Province: Massachusetts
ZIP/Postal Code: 02050
Email Address: beth.casoni@lobstermen.com
Phone Number: 
Fax Number: 
Organization Name: 
Submitter's Representative: 
Government Agency Type: 
Government Agency: 
Cover Page: 


December 5, 2017

Office of Electricity Delivery and Energy Reliability (OE-20),
U.S. Department of Energy,
1000 Independence Avenue SW.,
Washington, DC 20585

RE: OE Docket No. PP-441

To the Office of Electricity Delivery and Energy Reliability;
The 1800 member Massachusetts Lobstermen’s Association (MLA) submits the following comments of concern to you regarding - OE Docket No. PP-441. Whereas, scores of our Massachusetts lobster fishermen currently fishing in the Gulf of Maine, Lobster Management Area 1 who greatly depend on the continued success of the lobster resource, recruitment of the stock and the overall health of the ecosystem.

The MLA is concerned about the proposed project submitted to the Commonwealth of Massachusetts by Emera, “Atlantic Link” Subsea Cable into the Commonwealth given the lack of data and impacts on the lobster resource. The MLA and commercial fishing industry continues to request that more studies are done on a multitude of areas of concern from Electromagnetic Fields (EMF) and the impacts on the entire ecosystem. While there have been some studies on EMF, nothing compares to the magnitude this project will produce.

Established in 1963, the MLA is a member-driven organization that accepts and supports the interdependence of species conservation and the members’ collective economic interests. The MLA continues to work conscientiously with the Lobster Foundation of Massachusetts, MA Division of Marine Fisheries, the Atlantic States Marine Fisheries, and the New England Fisheries Management Council to ensure the continued sustainability and profitability of the many resources in which our fishermen depend upon.

There have been recent developments for the Gulf of Maine/Georges Bank lobster stock settlement and we are extremely concerned about any unknown negative impacts to the resource from the electromagnetic fields and jet plowing. The MLA is worried given the uncertainty and indefinite impacts to the American Lobster resource the proposed Atlantic Link will have by delivering 5.69 terawatt hours (TWh) of renewable energy directly to Massachusetts is intolerable given the scale of the wattage being delivered.

Whereas, the overall length of the “cable route is 337 miles, including 19 miles in Massachusetts. The cable will pass through the Cape Cod Ocean Sanctuary and the Cape Cod Bay Ocean Sanctuary the Foundation is extremely concerned for the overall health and impacts on the ecosystem these “two 320 kV direct-current cables with a delivered capacity of 1,000 MW” will have on not only lobster but the large whales and ecological species such as the sand lances given these cable will be buried 3 to 6 feet deep.

Lastly, the proposed cable route for the Atlantic Link project could not go through a more vital ecosystem, the Gulf of Maine, which contains the United States Northeast’s regions most valuable commercial fishery. the American lobster and we hope this cable does not create and underwater electric fence to all the ecologically important species that currently cohesively exist in and around the proposed cable route.

Thank you for the opportunity to comment on this project.

Sincerely,
Beth Casoni
Executive Director