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July 21, 2010

The Rhode Island Public Utilities Commission
c/o Ms. Luly Massaro, Clerk
89 Jefferson Boulevard
Warwick, RI 02888

Re: In Re: Review Of Amended Power Purchase Agreement between Narragansett Electric Company D/B/A National Grid and Deepwater Wind Block Island, LLC, Pursuant To R.I. Gen. Laws § 39-26.1-7 Docket No. 4111

Dear Commission:

JDR Cable Systems is a leading provider of custom-designed and manufactured static and dynamic subsea power cables, umbilical systems and marine cables for a broad range of applications throughout the offshore energy industry. JDR has just finished work on 200 km of array cables for the Greater Gabbard offshore wind farm in the UK and has begun work on 230 km of array cables for the London Array offshore wind farm. JDR was also recently awarded a 3 million dollar grant to develop high voltage cables at our facility in the UK.

We have been engaged with Deepwater Wind Block Island, LLC regarding the possibility of supplying cables to the Block Island Wind Farm as well as other Deepwater Wind projects.

Alongside those discussions we are exploring the possibility of locating a new manufacturing facility in the United States, including locations in Rhode Island. The construction and operation of such a manufacturing facility will have significant employment impacts.

Approval of the Block Island Power Purchase Agreement will be a major consideration in our determination of whether and where to locate a new manufacturing facility.

Sincerely,

Paul T. Gahm
Executive Vice President, JDR Cable Systems Ltd.



Luly E. Massaro
Commission Clerk
Public Utilities Commission
89 Jefferson Blvd.
Warwick RI 02889

July 22, 2010

Dear Ms. Massaro,

AREVA is a global energy company that helps its customers generate CO₂-free electricity. AREVA is organized into several business groups that focus on nuclear and renewable power generation. AREVA has ongoing activities in offshore wind, solar, energy storage and biomass energy generation. In the offshore wind area, the AREVA M5000 is an industry-leading state of the art 5MW offshore wind turbine that has been installed 45 km off the island of Borkum in Alpha Ventus, Germany. This installation was Germany's first offshore wind park. Subsequently, the M5000 was chosen for Germany's first utility scale offshore wind project – Global Tech 1.

AREVA has wind operations Europe and is developing operations in North America. We are able to offer industry leading offshore wind turbines implemented in association with local industries for the production of energy from renewable resources that are truly competitive when compared to traditional solutions. Our company strategy is to locate manufacturing/assembly in the regions in which we have business. To do so not only requires building and operating an assembly plant, but also developing a fully integrated domestic supply chain. An active and growing offshore wind market will validate this approach and provide the marketplace certainty to makes these investments. This is a model we have implemented in Bremerhaven, Germany to great success.

AREVA is a strong supporter of the Block Island Project. It is important that projects, such as Block Island, are successful and supported in order to prove viability of the industry and to provide suppliers, such as AREVA, the confidence in the market that is necessary to make regional investments.

I urge you to support the offshore wind market and validate the PPA between National Grid and Deepwater Wind.

Sincerely,

A handwritten signature in black ink, appearing to read 'Steven J. Cuevas', written over a horizontal line.

Steven J. Cuevas
Director of Business Development – Offshore Wind
AREVA Renewable Inc.

AREVA INC.

One Bethesda Center - 4800 Hampden Lane, Suite 1100, Bethesda, MD 20814
Tel.: 301 841 1600 - Fax: 301 841 1610 - www.aveva.com

湘电集团有限公司

The Rhode Island Public Utilities Commission
c/o Ms. Luly Massaro, Clerk
89 Jefferson Boulevard
Warwick, RI 02888

*Re: In Re: Review Of Amended Power Purchase Agreement Between
Narragansett Electric Company D/B/A National Grid And
Deepwater Wind Block Island, LLC, Pursuant To R.I. Gen. Laws
§ 39-26.1-7 Docket No. 4111*

Dear Commission:

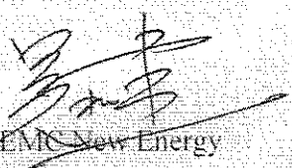
XEMC New Energy Co., Ltd. is a leading renewable energy company in China. Together with XEMC Windpower Co., Ltd, we are specialized in supplying MW-class wind turbines for both on-shore and off-shore wind markets. Both XEMC New Energy and XEMC Windpower are the subsidiary companies of Xiangtan Electric Manufacturing Corporation Group Ltd (XEMC), one of the largest electrical and mechanical system manufacturers in China. XEMC has more than 74 years' reputation about its high quality and technology, and gets strong support from Chinese government. We are confident that our products and technologies could help US build its renewable energy industry better and cheaper.

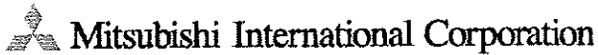
We have been engaged with Deepwater Wind Block Island, LLC regarding the possibility of supplying turbines to the Block Island Wind Farm as well as other Deepwater Wind projects.

In connection with those discussions we are exploring the possibility of locating new manufacturing facilities in the United States to serve for the markets in North America. Rhode Island is on top of our location considering list. The construction and operation of such manufacturing facilities will have significant employment and economic impacts to local. Approval of the Block Island power purchase agreement and cooperation with Deepwater will promote our process of establishing such facilities in your state. We expect we can offer our advantages, together with Deepwater, to contribute to the development of off-shore wind industry in your state.

Sincerely

Yangjian Wu
Chairman of XEMC New Energy





NEW YORK OFFICE
655 THIRD AVENUE, NEW YORK, NY 10017
TEL: 212-605-2000 FAX: 212-605-2597

July 19th, 2010

The Rhode Island Public Utilities Commission
c/o Ms. Luly Massaro, Clerk
89 Jefferson Boulevard
Warwick, RI 02888

**Re: *In Re: Review Of Amended Power Purchase Agreement Between
Narragansett Electric Company D/B/A National Grid And
Deepwater Wind Block Island, LLC, Pursuant To R.I. Gen. Laws
§ 39-26.1-7 Docket No. 4111***

Dear Commission:

Mitsubishi International Corporation is a wholly-owned subsidiary of Mitsubishi Corporation, a Japanese corporation that engages in various trading and investment activities.

We have been engaged with Deepwater Wind Block Island, LLC regarding the possibility of supplying cable to the Block Island Wind Farm as well as other Deepwater Wind projects.

In connection with those discussions, we, together with our strategic Japanese partner in Power Cable manufacturing, are exploring the possibility of locating a new manufacturing facility in the United States, including locations in Rhode Island. The construction and operation of such a manufacturing facility will have significant employment impacts.

Approval of the Block Island power purchase agreement will be a major consideration in our determination of whether and where to locate such a facility.

Yours sincerely,

Mitsubishi International Corporation

Ryuji Watanabe
Vice President & General Manager
Machinery Group