

**BEFORE
THE OHIO POWER SITING BOARD**

In the Matter of the Application of)	
NextEra Energy Honey Creek Wind, LLC)	Case No. 11-4886-EL-BGN
for a Certificate to Site a Wind-Powered)	
Electric Generation Facility in Seneca)	
and Crawford Counties, Ohio)	

REQUEST TO BE ADDED TO SERVICE LIST

The undersigned is counsel for the Campaign for American Affordable and Reliable Energy ("CAARE"). CAARE is an Ohio nonprofit corporation organized, *inter alia*, for the purpose of engaging in advocacy for affordable and reliable American energy. CAARE requests that its counsel be added to the Service List for this case. The undersigned counsel agrees to be served electronically.

Respectfully submitted,

/s/ John F. Stock
John F. Stock (0004921)
Orla E. Collier (0014317)
BENESCH, FRIEDLANDER,
COPLAN & ARONOFF LLP
41 S. High St., 26th Floor
Columbus, Ohio 43215
(614) 223-9345
FAX: (614) 223-9330
jstock@beneschlaw.com

Attorneys for CAARE

CERTIFICATE OF SERVICE

The undersigned hereby certifies that a true and correct copy of the foregoing Request To Be Added To Service List was served via email this 30th day of September, 2015, upon the persons listed in the attached Exhibit A.

/s/ John F. Stock
John F. Stock

EXHIBIT A

Service List

Sally Bloomfield
Bricker & Eckler LLP
100 South Third Street
Columbus, Ohio 43215-4291
Email: sbloomfield@bricker.com
Phone: 614-227-2368
Fax: 614-227-2390

Timothy Burgener
Public Utilities Commission of Ohio
180 E. Broad Street, Floor 6
Columbus, Ohio 43215
Email: Timothy.Burgener@puc.state.oh.us
Phone: 614-466-7725
Fax: 614-752-8353

Teresa Orahood
Bricker & Eckler LLP
100 South Third Street
Columbus, Ohio 43215-4291
Email: torahood@bricker.com
Phone: 614-227-2368
Fax: 614-227-2390

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

9/30/2015 3:06:17 PM

in

Case No(s). 11-4886-EL-BGN

Summary: Request Request to be Added to Service List electronically filed by John F Stock on behalf of Campaign for American Affordable and Reliable Energy