Haviland Wind Facility, Case No. 13-0248-EL-REN

Questions and responses—6/18/13

1) What is the placed in-service date for these 3 turbines? The response to Question H of the application indicates a **projected** in-service date of 12/31/12. Please clarify the actual placed in-service dates for the 3 turbines. The actual placed in service dates are per the attached certifications.

2) In response to G2 of the application, the Applicant describes a meter capable of recording flow in both directions. Does this meter record gross generation from the wind turbines? Will the output from this meter be used to report generation data to GATS? The meter records total production (outbound flow) and total consumption (inbound flow). The number that is used for reporting is the total production (outbound flow) only. The Incoming flow is recorded for operational record keeping only.

3) How does/will the renewable output from these wind facilities be relied upon during Haviland Plastic Products's marketing/PR efforts?

This project is not intended to be used for marketing and there are no marketing or PR efforts associated with this project.

4) Will the Applicant meet the requirements under the Commission's rules prohibiting double-counting for the renewable energy output of the facility? The Commission's rules (4901:1-40-01, OAC) include the following language pertaining to double-counting:

The Applicant does meet the requirements of the rule and will NOT be double counting in any way.

(M) "Double-counting" means utilizing renewable energy, renewable energy credits, or energy efficiency savings to do any of the following:

(1) Satisfy multiple Ohio state renewable energy requirements or such requirements for more than one state.

(2) Comply with both the energy efficiency and advanced energy statutory benchmarks.

- (3) Support multiple voluntary product offerings.
- (4) Substantiate multiple marketing claims.
- (5) Some combination of these.

For related information, please see The Federal Trade Commission's guidelines on green claims, including renewable energy facilities:

http://www.ftc.gov/opa/2012/10/greenguides.shtm

This project is intended primarily as an energy cost reducing project and not a marketing project. Any marketing efforts are incidental to the project and will comply with all applicable regulations regarding representation. There will not be any double counting or other prohibited acts related to marketing efforts.



PLACED IN SERVICE CERTIFICATE

This certificate, when executed by all of the undersigned, certifies that the described wind turbine generator (WTG) is *Placed In Service*, specifically:

- 1. The foundation and civil construction necessary for operation is complete.
- 2. The installation and construction of the WTG is complete.
- 3. The supporting infrastructure required to operate the WTG is installed and tested in accordance with the engineer's sealed and issued for construction drawings and specifications.
- 4. The WTG has been inspected and energized to the main breaker inside the turbine.
- 5. The WTG is available and ready to be operated as intended and remains in a state of readiness.
- 6. The completed WTG has been turned over to the Turbine Manufacturer for testing and start up.

Project:	Haviland Wind Project
Location:	Haviland, Ohio
Turbine:	WTG A
Make:	Goldwind
Model:	GW87-1500 @ 85m Hub Height
Rotor:	87 Meter
Nameplate Rating:	1.5 megawatts
Responsible Constructor:	One Energy LLC
Date Placed in Service:	December 18, 2012

This Certificate is executed by the undersigned. This certificate does not in any way modify the terms of any existing Turbine Supply Agreements or Construction Contracts.

Engineer

By: nel Enot

John G. Everett, P.E. Director of Construction One Energy LLC

Constructor
By:
Ap/C_

Jéreme Kent General Manager One Energy LLC

Owner By:

Craig Stoller President Haviland Plastic Products Co.

www.oneenergywind.com

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Project:	Haviland Wind Project
Location:	Haviland, Ohio
Turbine:	WTG B
Make:	Goldwind
Model:	GW87-1500 @ 85m Hub Height
Rotor:	87 Meter
Nameplate Rating:	1.5 megawatts
Responsible Constructor:	One Energy LLC
Date Placed in Service:	December 18, 2012

This Certificate is executed by the undersigned. This certificate does not in any way modify the terms of any existing Turbine Supply Agreements or Construction Contracts.

Engineer

HEvent

John G. Everett, P.E. Director of Construction One Energy LLC

Constructor By:

General Manager One Energy LLC Owner By:

Craig Stoller President Haviland Plastic Products Co.

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Project:	Haviland Wind Project
Location:	Haviland, Ohio
Turbine:	WTG C
Make:	Goldwind
Model:	GW87-1500 @ 85m Hub Height
Rotor:	87 Meter
Nameplate Rating:	1.5 megawatts
Responsible Constructor:	One Energy LLC
Date Placed in Service:	December 18, 2012

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Engineer

ONE EN

Making wind energy a solution for everyone.

John G. Everett, P.E. Director of Construction One Energy LLC

Constructor By:

Jereme Kent General Manager One Energy LLC

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Craig Stoller President Haviland Plastic Products Co.

www.oneenergywind.com

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Case No(s). 13-0248-EL-REN

Summary: Response electronically filed by Ms. Rebekah R Hedahl on behalf of Haviland Plastic Products, Co.