

COLUMBUS I CLEVELAND CINCINNATI-DAYTON MARIETTA

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Sally W. Bloomfield 614.227.2368 sbloomfield@bricker.com October 7, 2016

Via Electronic Filing

Ms. Barcy McNeal Administration/Docketing Public Utilities Commission of Ohio 180 East Broad Street, 11<sup>th</sup> Floor Columbus, OH 43215-3793

Re: Oregon Clean Energy, LLC Case No. 12-2959-EL-BGN

Dear Ms. McNeal:

The May 1, 2013 Opinion, Order, and Certificate approving Oregon Clean Energy, LLC's ("Oregon") Certificate of Environmental Compatibility and Public Need to Construct an Electric Generation Facility ("Certificate") and the March 15, 2013 Second Supplement to Application established a set of conditions and supplemental commitments as part of the Certificate.

In part, **Supplemental Commitment #3** requires that Oregon provides facility design information to the Ohio Power Siting Board ("OPSB").

Attached, for informational purposes, is a copy of correspondence from the project to the OPSB indicating that the design of the Heat Recovery Steam Generator ("HRSG") outdoor stairwells/towers at the project site have been found to be compliant with the applicable codes and standards for the State of Ohio.

If you have any questions please call at the number listed above.

Sincerely,

Sally W. Bloomfield

Sally N Broomjula

Attachment

## BLACK & VEATCH CORPORATION 11401 LAMAR OVERLAND PARK, KS 66211 USA



September 13, 2016

Ohio Power Siting Board 180 East Broad Street Columbus, OH 43215

Project: Oregon Clean Energy Center Project

Case: 12-2959-EL-BGN

Subject: Heat Recovery Steam Generator (HRSG) Stair Towers

This document provides a summary of the means of egress design basis and application of the Heat Recovery Steam Generator (HRSG) outdoor stairwells/towers in use at the Oregon Clean Energy Center (OCE) Project site.

Once constructed, the stairwells/towers will:

- a. Be in compliance with OSHA 1910 General Industry and NFPA 101 Table 40.2.5.2.1
- b. Only be used in an industrial, private, setting accessed by qualified individuals

Note that the design basis has also been reviewed by an independent, Ohio-based, consulting firm specializing in code interpretations. This firm found the design to be compliant with the applicable codes and standards for the State of Ohio.

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

10/7/2016 12:54:50 PM

in

Case No(s). 12-2959-EL-BGN

Summary: Correspondence Informational filing of facility design components electronically filed by Teresa Orahood on behalf of Sally W. Bloomfield