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The Wind Coalition
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Case No: EA-2014-0207
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MISSOURI PUBLIC SERVICE COMMISSION

DOCKET NO. EA-2014-0207

CROSS REBUTTAL TESTIMONY

OF

MICHAEL GOGGIN

SUBMITTED ON BEHALF OF:

WIND ON THE WIRES and THE WIND COALITION

OCTOBER 14, 2014

~~CEI~~
~~SEE~~ Exhibit No. 701
Date 11/13/14 Reporter MG
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1 **1. INTRODUCTION**

2 **Q: Please state your name, job title, and business address.**

3 **A:** My name is Michael Goggin, and I am the Director of Research for the
4 American Wind Energy Association ("AWEA"). My business address is
5 1501 M St NW, Suite 1000, Washington DC, 20005.

6
7 **Q: For whom are you testifying?**

8 **A:** I am testifying on behalf of Wind on the Wires and The Wind Coalition
9 (collectively referred to as 'Clean Energy Intervenors').

10

11 **Q: Are you the same Michael Goggin who previously testified in this**
12 **proceeding on behalf of Wind on the Wires and The Wind Coalition?**

13 **A:** Yes.

14

15 **Q: What is the purpose of your testimony?**

16 **A:** The purpose of my cross rebuttal testimony is to respond to the rebuttal
17 testimony of Missouri Public Service Commission Staff witness Sarah L.
18 Kliethermes and Show-Me Concerned Land owners' witness Michael
19 Proctor. My testimony responds to Ms. Kliethermes's comments on the
20 impact wind energy delivered to Missouri via the Grain Belt Express direct
21 current transmission line ("GBE Project" or "Project") would have on
22 ancillary services costs and conventional generator cycling costs, and to
23 Mr. Proctor's comments about Missouri's ability to meet its renewable
24 energy needs from MISO states at a cost lower than the cost of wind from
25 Kansas via the GBE Project.

26

27 **Q: Please summarize your recommendation and findings.**

28 **A:** I explain why Ms. Kliethermes's concerns about costs and other impacts
29 associated with integrating wind energy are unfounded. I also explain why
30 significant transmission congestion would prevent Mr. Proctor's assumed

31 alternative, the development of wind generation in other parts of MISO,
32 from being a viable alternative to the Project.

33

34 **2. RESPONSE TO STAFF OF THE MISSOURI PUBLIC SERVICE**
35 **COMMISSION**

36 **Q: Staff witness Sarah Kliethermes, on pages 19-31 of her rebuttal**
37 **testimony, argues that the production cost, fuel use, and emissions**
38 **savings benefits of the GBE Project may be mitigated by two factors**
39 **related to wind energy's variability: Increased utilization of less**
40 **efficient simple cycle gas combustion turbines, and operation of**
41 **thermal units outside of their most efficient load levels due to**
42 **increased cycling. Are you aware of studies that have analyzed the**
43 **impact of these factors?**

44 **A:** Yes, a number of wind integration studies have examined the impact of
45 wind variability on the operation of other generators, including their
46 production costs, fuel use and emissions. The impact of wind on gas
47 combustion turbine usage and fossil generator cycling were included in
48 the National Renewable Energy Laboratory's Western Wind and Solar
49 Integration Study Phase 2, which was released last year. That study
50 found that with 25% wind energy and 8% solar energy on the Western
51 U.S. power system, renewable energy variability had a "negligible" impact
52 on wind's emissions and fuel savings benefits, with cycling reducing
53 wind's fuel use and emissions savings by 0.2% so that wind produces
54 99.8% of the expected emissions savings after cycling is taken into
55 account.¹ The study also found that adding wind generation reduces
56 simple cycle gas generation and cycling, noting that "Wind causes a

¹ "Negligible" terminology included in study fact sheet, available here:
<http://www.nrel.gov/docs/fy13osti/57874.pdf> Full study available here:
<http://www.nrel.gov/docs/fy13osti/55588.pdf>

57 significant reduction in CT cycling (and generation).”² Similar results were
58 found in PJM’s renewable integration study, with higher levels of
59 renewable generation producing the expected emissions reductions,
60 consistent with the lbs/MWh of emissions reductions achieved at lower
61 penetrations of renewable energy. O&M costs associated with cycling
62 conventional generation were analyzed in the NREL Western study and
63 another study conducted by Xcel Energy in Colorado, and these costs
64 were found to be a very small fraction of the total production cost savings
65 provided by wind energy.³ Regardless, as NREL has documented, the
66 introduction of any low-cost generator to the power system would similarly
67 increase the cycling of existing generators.⁴ As a result there is no
68 compelling case that wind generators should be viewed as “causing”
69 these cycling costs, and a more compelling case could be made that
70 these costs are caused by and should be attributed to the inflexibility of
71 the existing generators.

72 **Q: On page 22 of her testimony, Kliethermes states that with the**
73 **additional wind generation delivered by GBE, “I would expect the**
74 **simple cycle combustion gas turbines to generate significantly more**
75 **often. These resource types will be necessary to accommodate for**
76 **real-time deviations in the amount of wind energy delivered into**
77 **northeast Missouri, as well as to provide regulation and ramping**
78 **services through the ancillary services markets.” Have wind**
79 **integration studies examined how greater use of wind energy and its**
80 **associated variability affects the quantity of generation from simple**
81 **cycle gas combustion turbines?**

² <http://www.nrel.gov/docs/fy13osti/55588.pdf>, at page xix

³ *Ibid.*, and http://variablegen.org/wp-content/uploads/2013/01/11M-710E_WindInducedCoalPlantCycling.pdf

⁴ <http://www.nrel.gov/docs/fy11osti/51860.pdf>, pages 11-16

82 **A:** Yes. All studies I'm aware of that have examined that issue have found
83 greatly reduced utilization of gas combustion turbines at higher wind
84 penetrations. PJM's renewable integration study⁵ shows Simple Cycle
85 Gas Turbine (SCGT) generation significantly decreasing as the use of
86 renewable energy increases. A California renewable integration study⁶
87 shows gas turbine generation declining (moving down the y-axis) as
88 renewable generation increases (moving from the pink and yellow lines to
89 the blue lines). The New England Wind Integration Study⁷ also shows
90 Gas Turbine (GT) generation declining as wind generation increases. My
91 understanding is that the forthcoming Minnesota wind integration study,
92 which modeled MISO power system operations, found similarly reduced
93 generation from gas combustion turbines.

94 **Q:** **What is the impact of wind generation on the need for, and cost of,**
95 **ancillary services?**

96 **A:** A number of wind integration studies have examined wind's integration
97 cost and wind's impact on the need for ancillary services. The PJM wind
98 integration study found that increasing renewable generation from 2% to
99 14% of PJM's electricity supply by adding 28,000 MW of wind generation
100 would only increase the need for regulation reserves by 340 MW, or about
101 1.2 MW of reserves for every 100 MW of added wind capacity. For
102 comparison, PJM currently holds 3,350 MW of expensive, fast-acting
103 contingency reserves 24/7 to ensure that it can keep the lights on in case
104 a large fossil or nuclear power plant unexpectedly breaks down.⁸
105 Similarly, ERCOT data indicate that around 10,000 MW of wind capacity
106 have increased ERCOT's regulation reserve needs by less than 50 MW

⁵ <http://www.pjm.com/~media/committees-groups/task-forces/irtf/postings/pjm-pris-final-project-review.ashx>, at slide 55

⁶ <http://variablegen.org/wp-content/uploads/2013/01/CEC-500-2007-081-APB.pdf>, page 98

⁷ http://variablegen.org/wp-content/uploads/2013/01/newis_report.pdf, at page 213

107 on average.⁹ I used ERCOT reserve pricing information to calculate that
108 the cost of wind's incremental reserve need is only 4.3 cents per typical
109 Texas electric bill, about 1/17 of the cost of reserves used to
110 accommodate conventional power plant failures.¹⁰ Studies in MISO and
111 SPP have produced similar results. The Nebraska Power Association
112 wind integration study, conducted by NREL, found that up to 40% wind
113 energy could be accommodated SPP-wide with an integration cost of
114 around \$2/MWh of wind energy. A Minnesota wind integration study
115 found that reaching 25% wind energy would only increase regulation
116 reserve needs by about 20 MW and load following reserves by 24 MW.¹¹

117 **Q: Why does wind generation have such low integration costs and**
118 **reserve needs?**

119 **A:** Several factors explain why wind's variability has such a small impact. It
120 is important to understand that grid operators only have to accommodate
121 the aggregate variability of all sources of supply and demand on the
122 power system and do not care about the variability of any one source of
123 supply. Because wind plants are spread over large areas, it is common
124 for the output of one project to increase while another's is decreasing,
125 canceling out the total wind variability. Because wind variability is typically
126 uncorrelated with load variability and other sources of supply variability at
127 sub-hourly time scales, these different sources of variability tend to cancel
128 each other out through the statistical principle that their combined
129 variability is equal to the square root of the sum of their squares. This
130 calculation has the effect that smaller sources of variability, such as wind,

⁸ <http://www.pjm.com/~media/committees-groups/committees/mic/20140303/20140303-pjm-pris-final-project-review.ashx>, page 111

⁹ http://variablegen.org/wp-content/uploads/2012/12/Maggio-Reserve_Calculation_Methodology_Discussion.pdf

¹⁰ <http://aweablog.org/blog/post/fact-check-winds-integration-costs-are-lower-than-those-for-other-energy-sources>

¹¹ http://variablegen.org/wp-content/uploads/2013/01/windrpt_vol-1.pdf, page xvii

131 have a trivial impact on total variability relative to larger sources of
132 variability, such as load.

133 Another factor is that wind's variability is slower than other sources of
134 variability, with wind typically showing little change in output from minute
135 to minute and typically only seeing significant changes over the course of
136 30 minutes or more. In contrast, the contingency reserves that are held to
137 accommodate the forced outages of large generators are far more
138 expensive because they are faster-acting. Moreover, changes in wind
139 output can be forecast with a relatively high degree of accuracy using
140 wind energy forecasting techniques, while conventional generator forced
141 outages cannot be predicted. Advanced wind energy forecasting
142 techniques are in use in MISO and SPP.¹²

143 By causing conventional generators to have their output dispatched down,
144 wind generation also tends to reduce the price of ancillary services. At
145 least one study has shown that at high levels of wind penetration, even
146 though the total quantity of operating reserves can increase modestly, the
147 total cost of operating reserves is actually reduced.¹³

148

149 **Q: Ms. Kliethermes, on page 40 of her rebuttal testimony, suggests that**
150 **the GBE should perform a detailed study of ancillary service cost**
151 **impacts of the GBE Project. What is your reaction to this proposal?**

152 **A:** Virtually all wind integration studies to date have been conducted by ISOs,
153 utilities, or government entities working closely with ISOs or utilities. A
154 primary reason is that, as explained above, all sources of supply and
155 demand variability must be accounted for. Some of the variability
156 associated with wind generation transmitted via the GBE Project would be
157 canceled out by variability at other wind plants in the region, while much of

¹² <http://variablegen.org/wp-content/uploads/2012/11/windinmarketstableOct2011.pdf>

158 the remaining variability would be canceled out by uncorrelated load and
159 conventional generation variability. It is more appropriate to do such
160 studies on a grid operator-wide basis so that all sources of variability and
161 all flexible resources that could be utilized are considered, as has been
162 done in the numerous studies discussed above. On a more practical
163 level, grid operators are often the only ones that have the detailed
164 information, such as generator-specific dispatch patterns and ramp-rate
165 limits and transmission system topology, required to conduct such an in-
166 depth wind integration analysis.

167

168 **3. RESPONSE TO SHOW ME CONCERNED LAND OWNERS**

169 **Q: Show Me Concerned Land Owners' witness Proctor, on page 26 of**
170 **his rebuttal testimony, suggests that the GBE Project may not be**
171 **needed because it is more economical to purchase wind from high**
172 **wind regions in northwestern MISO. What is your response?**

173 **A:** Due to severe transmission congestion in northwestern MISO that has
174 greatly limited wind deliverability and is causing widespread wind
175 curtailment, the development of renewable energy in northwestern MISO
176 is not a viable alternative to the construction of GBE. Mr. Proctor's
177 analysis of Financial Transmission Rights looks at the price of these
178 congestion rights MISO-wide, and finds that the average cost across the
179 MISO footprint is relatively low. However, his MISO-wide analysis does
180 not answer the more relevant question of the pricing of FTRs in the parts
181 of northwestern MISO where new wind development would occur, and
182 thus the amount of transmission congestion in that area.

183

184 Data from the 2013 Annual Wind Technologies Market Report, prepared
185 by the Department of Energy and Lawrence Berkeley National Laboratory

¹³ <http://www.nrel.gov/docs/fy13osti/58491.pdf>, page 31

186 and released in August 2014, shows that in 2013 wind curtailment
187 increased significantly in MISO as transmission congestion grew.
188 Specifically, 4.6% of all wind generation that would have been produced in
189 MISO was curtailed in 2013, and in the Northern States Power footprint in
190 Minnesota that number was even higher at 5.9%. These figures are up
191 drastically from the 2.5% and 3%, respectively, seen in 2012. The MISO
192 level of curtailment is significantly higher than the levels seen in all other
193 regions examined in the report, all of which were below 2% in 2013.¹⁴

194

195 As explained in my Direct testimony, there is no viable alternative other
196 than new transmission for delivering the high-quality wind resources in
197 areas to the west of Missouri to Missouri and other points eastward. What
198 little west-east transmission existed in that area has been fully subscribed
199 and is now heavily congested, preventing the economic delivery of further
200 wind generation over those lines. The GBE Project is critical for enabling
201 further wind development to occur and for additional low-cost wind to be
202 delivered to Missouri. As I explained in my Direct testimony, transmission
203 congestion and wind curtailment impose a major economic cost on wind
204 developers and utilities purchasing wind energy, and are a major
205 impediment to further wind development in congested areas. As such, the
206 development of renewable energy in northwestern MISO, or any other
207 area, is not a viable alternative to the construction of GBE

208

209 **Q: Does this conclude your testimony?**

210 **A: Yes.**

211

212

¹⁴ http://emp.lbl.gov/sites/all/files/2013_Wind_Technologies_Market_Report_Final3.pdf, page 51

**BEFORE THE PUBLIC SERVICE COMMISSION
OF THE STATE OF MISSOURI**

In the Matter of the Application of Grain Belt)
Express Clean Line LLC for a Certificate of)
Convenience and Necessity Authorizing it to)
Construct, Own, Control, Manage, Operate)
and Maintain a High Voltage, Direct Current)
Transmission Line and an Associated)
Converter Station Providing an)
Interconnection on the Maywood 345 kV)
Transmission Line)

Case No. EA-2014-0207

AFFIDAVIT OF MICHAEL GOGGIN

I, Michael Goggin, being duly sworn, declare under oath as follows:

1. My name is Michael Goggin. I am the Director of Research for the American Wind Energy Association and my business address is 1501 M Street NW, Suite 1000, Washington, D.C. 20005. I make this affidavit in support of the intervention of Wind on the Wires and The Wind Coalition in the captioned docket before the Missouri Public Service Commission.

2. Attached hereto is my Cross Rebuttal Testimony, labeled as *Cross-Rebuttal Testimony of Michael Goggin on Behalf of: Wind on the Wires and The Wind Coalition*, that consists of ten pages of questions and answers with a table of contents.

3. The aforementioned document was prepared by me or under my direction and control.

4. I have personal knowledge of the facts set forth in those documents.

5. If I were asked under oath the same questions posed therein, including my schedules, I would provide the same answers contained therein.

6. The answers provided in the attached testimony, including my schedules, are true and correct to the best of my knowledge and belief.

Further, affiant sayeth naught.



Michael Goggin

STATE OF District of Columbia

COUNTY OF _____

Subscribed and Sworn or Affirmed before me

this 14 day of October 2014.



Notary Public

CYNTHIA M. JOHNSON
NOTARY PUBLIC DISTRICT OF COLUMBIA
My Commission Expires June 30, 2018

My Commission expires: _____

