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## Exhibit No. 601

Clean Grid Alliance – Exhibit 601 Michael Goggin Cross-Surrebuttal Testimony File No. EA-2023-0017

Exhibit No.:

Issues: Need, Economic

Feasibility, Public Interest

Witness: Michael Goggin

Type of Exhibit: Surrebuttal Testimony Sponsoring Party: Clean Grid Alliance

Case No.: EA-2023-0017

Date Testimony Prepared: May 15, 2023

#### MISSOURI PUBLIC SERVICE COMMISSION

FILE NO.: EA-2023-0017

#### **CROSS-SURREBUTTAL TESTIMONY**

OF

**MICHAEL GOGGIN** 

SUBMITTED ON BEHALF OF:
CLEAN GRID ALLIANCE

- 1 Q: Please state your name and job title.
- 2 **A:** My name is Michael Goggin, and I am a Vice President at Grid Strategies LLC, a consulting firm based in the Washington, D.C. area.
- 4 Q: For whom are you testifying?
- 5 **A:** I am testifying on behalf of Clean Grid Alliance.
- 6 Q: Have you previously testified in this case?
- 7 **A:** Yes, I provided rebuttal testimony.
- 8 Q: What is the purpose of your surrebuttal testimony?
- 9 **A:** The purpose of my testimony is to respond to Staff witnesses Eubanks and Stahlman's reasons for rejecting GBX witness Repsher's analysis in Schedule MR
  2. In addition, I respond to Staff witness Poudel's rejection of Ameren Missouri's and Evergy's integrated resource plans as being drivers of the need for the Grain Belt Express Project.
- 14 Q: What is your reaction to claims made by Staff witnesses Stahlman (rebuttal testimony pages 4-7) and Eubanks (rebuttal testimony pages 14-15) that the generation that will interconnect to the Grain Belt Express line cannot be accounted for in the analysis because the application is for the transmission project and not the generation that will utilize the line?
- I have spent the last 15 years working on transmission expansion to access renewable resources. In my experience, new lines to high-quality renewable resource areas, like the Kansas resource accessed by Grain Belt Express, are fully subscribed, if not oversubscribed, immediately upon completion. This is even more certain to be true now, given that the long-term extension and expansion of the

wind, solar, and storage federal tax credits provided by the Inflation Reduction Act guarantees the interconnected resources will be highly cost-effective when Grain Belt Express becomes operational. It is also necessary for transmission expansion to precede generation expansion, given that the timeline required to permit and build transmission is significantly longer than that for renewable generators.

Q: What is your reaction to Staff witness Stahlman's claims (rebuttal testimony pages 6-7) regarding how consumers will be affected by the renewable generation delivered via Grain Belt Express?

A:

Staff witness Stahlman correctly explains that the additional supply of energy and capacity delivered via Grain Belt Express will reduce energy and capacity market prices, but notes that fixed costs associated with building generation and transmission must also be recovered from ratepayers. My Rebuttal Testimony distinguishes between these two factors in explaining how Grain Belt Express has multiple distinct benefits for customers. I agree with Staff Witness Stahlman that "If it is assumed that the project and additional generation is constructed, and that the energy/capacity will be injected into MISO, then using basic supply curve shifts, it is obviously true that energy and capacity prices will go down," as he correctly notes at page 5 of his Rebuttal Testimony. That is particularly true for wind and solar resources that bid into wholesale energy markets at zero or negative prices, due to their lack of fuel cost. Because they are more productive, renewable resources delivered to Missouri via the Grain Belt Express line will add more supply into wholesale energy and capacity markets than renewable resources built in

Missouri, so they cause larger reductions in prices and thus greater benefits to consumers.

Outside of these wholesale market impacts, a generators' fixed costs are recovered through Power Purchase Agreements (PPAs), which are bilateral agreements between a generator and load. My testimony explains that Grain Belt Express allows Missouri utilities and other customers to sign lower-priced PPAs by accessing more productive wind and solar resources in Kansas. 1 More productive resources are able to recover their fixed costs across more MWh sold to the customer, reducing the price at which each MWh can be sold.<sup>2</sup> My testimony confirms that wind and solar resources in Kansas have much lower PPA prices than resources in Missouri. More productive wind and solar resources also generate more federal production tax credits, revenue that directly reduces the remaining costs that must be recovered through the PPA price, further reducing the PPA price that productive resources can offer to customers.<sup>3</sup> As a result, accessing highly productive Kansas renewable resources via Grain Belt Express not only causes greater reductions in wholesale energy and capacity market prices by adding more supply, but also allows Missouri customers to sign lower-priced PPAs.

Q: What does Staff witness Stahlman (rebuttal testimony page 7) argue regarding the market price and emissions impact of renewable generation?

**A:** He incorrectly claims that

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Rebuttal Testimony of Michael Goggin Submitted on behalf of: Clean Grid Alliance, at 6-9 (April 19, 2023).

<sup>&</sup>lt;sup>2</sup> CGA Rebuttal, Goggin, at 5 and 8.

<sup>&</sup>lt;sup>3</sup> CGA Rebuttal, Goggin, at 9.

Additionally, the impact of generation that fluctuates hour to hour may ultimately increase prices. The injection of wind or other intermittent energy in a given area can result in the energy markets needing more expensive generation that can handle the ramping up and down of energy supply. Such generation is often more inefficient, which can paradoxically result in higher emissions, not less. A comparable example is the fuel efficiency of a vehicle at highway speeds compared to the same vehicle in stop-and-go traffic.

### Q: What is your reaction to those claims?

Those misconceptions about the impact of renewable energy were debunked many years ago by analysis from National Laboratory experts and others. Detailed analysis by the National Renewable Energy Laboratory showed that renewable resources' variability does not significantly reduce their emissions benefits, and can actually increase those benefits,<sup>4</sup> debunking a myth that was originally propagated by the fossil fuel industry.<sup>5</sup>

Lawrence Berkeley National Laboratory has shown that historically<sup>6</sup> and moving forward,<sup>7</sup> adding zero-fuel-cost renewable energy significantly reduces wholesale market prices. As noted above, Witness Stahlman also correctly notes that additional supply in wholesale energy and capacity markets inherently reduces market prices.

A:

<sup>&</sup>lt;sup>4</sup> NREL, "The Western Wind and Solar Integration Study Phase 2" at vii and 109-115 (Sept. 2013); available at: https://www.nrel.gov/docs/fy13osti/55588.pdf.

<sup>&</sup>lt;sup>5</sup> The Power Line, "Fact check: Bryce, Bentek miss on emissions" (July 20. 2011); *available at*: https://cleanpower.org/blog/fact-check-bryce-bentek-miss-on-emissions/.

<sup>&</sup>lt;sup>6</sup> Lawrence Berkeley National Laboratory, "Impact of Wind, Solar, and Other Factors on Wholesale Power Prices," at 47 (Nov. 2019); *available at*: https://eta-publications.lbl.gov/sites/default/files/lbnl\_wind and solar impacts on wholesale prices approved.pdf.

wind\_and\_solar\_impacts\_on\_wholesale\_prices\_approved.pdf.

Lawrence Berkeley National Laboratory, "Impacts of High Variable Energy Futures on Wholesale Electricity Prices, and on Electric Sector Decision Making," at vii and 21-23 (May 2018); available at: https://eta-publications.lbl.gov/sites/default/files/report\_pdf\_0.pdf.

capacity value accreditation of resources delivered via Grain Belt Express?

Staff witness Eubanks claims that Grain Belt Express would alleviate MISO's 1,230

MW capacity shortfall, "only if the project is actually delivering capacity from resources other than solely wind and solar."

Staff witness Stahlman also discusses how "the proposed capacity factor of 74 percent is much higher than what MISO or SPP accredit for a renewable resource,"

though I believe he is confusing capacity factor and capacity value.

What do Staff witnesses Stahlman and Eubanks claim regarding the

#### Q: What is your reaction to these claims?

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Under MISO's recently approved capacity accreditation methods, wind and solar receive much higher accreditation than indicated by the table on page 15 of the Rebuttal Testimony from Staff witness Eubanks. That table cites a 16.6% capacity value for wind and a 35% capacity value for solar, though under MISO's old accreditation methods solar actually received a 50% default capacity value, not 35%. Under MISO's current default accreditation method, wind is accredited at 18.1% of nameplate capacity for Summer 2023, 23.1% for Fall 2023, 40.3% for Winter 2023-2024, and 23.0% for Spring 2024, while solar receives a default 50% capacity credit in spring, summer, and fall, and 5% in winter. 11

<sup>8</sup> Missouri Public Service Commission Staff, Rebuttal Testimony of Claire M. Eubanks, at 14:21-22 (April 19, 2023).

<sup>&</sup>lt;sup>9</sup> Missouri Public Service Commission Staff, Rebuttal Testimony of Michael L. Stahlman, at 6:13-14 (April 19, 023).

<sup>&</sup>lt;sup>10</sup> See MISO, "Planning Year 2022-2023: Wind and Solar Capacity Credit" at 1 (Jan. 2022); *available at*: https://cdn.misoenergy.org/2022%20Wind%20and%20Solar%20Capacity%20Credit%20Report618340.pd f.

<sup>&</sup>lt;sup>11</sup> MISO, "Planning Year 2023-2024: Wind and Solar Capacity Credit" at 1 (March 2023); *available at*: <a href="https://cdn.misoenergy.org/2023%20Wind%20and%20Solar%20Capacity%20Credit%20Report628118.pdf">https://cdn.misoenergy.org/2023%20Wind%20and%20Solar%20Capacity%20Credit%20Report628118.pdf</a>.

The installed capacity of wind and solar resources connected to Grain Belt Express is also expected to significantly exceed the capacity of the line, so resources delivered via the line will provide an even higher total capacity credit. As noted on page 6 of Repsher's report, around 9,300 MW of nameplate wind and solar capacity (6,021 MW of wind plus 3,262 MW of solar) can be interconnected to the 5,000 MW Grain Belt Express line because of the synergies between wind and solar resources due to the negative correlation in the timing of their output. Energy storage resources can also be interconnected to Grain Belt Express, which will further increase the capacity value of generation delivered via the line and facilitate the interconnection of even more wind and solar resources while keeping curtailment at an economically acceptable level.

Based on those facts, the accredited capacity value of resources delivered via the line is more than enough to fully offset MISO's 1,230 MW capacity shortfall, contrary to the claim made by Witness Eubanks. Specifically, under MISO's default capacity accreditation values, 6,021 MW of wind and 3,262 MW of solar delivered via Grain Belt Express would provide a combined summer capacity credit of 2,721 MW and a winter capacity credit of 2,590 MW. These default values are likely a conservative estimate of the capacity accreditation MISO would give these resources once they have been operating long enough for MISO to use historical output data to calculate their capacity accreditation instead of using the default value. Highly productive resources like those available in Kansas tend to have a

higher capacity value.<sup>12</sup> In addition, the Kansas resource area's position significantly west of the primary load centers in MISO helps ensure solar output is available to meet peak demands later in the afternoon and evening, relative to solar resources farther east in MISO's footprint.

Q: What is your reaction to Staff witness Poudel's claims (rebuttal testimony pages 2-3) regarding the treatment of Grain Belt Express in Integrated Resource Plans ("IRPs") from Ameren and Evergy?

A:

As I explained in my Rebuttal Testimony, Ameren's 2022 update to its 2020 IRP calls for adding 3,500 MW of renewables by 2030,<sup>13</sup> while Evergy's 2022 update to its 2021 IRP calls for adding 3,540 MW by 2032,<sup>14</sup> for a total of over 7,000 MW of new renewable capacity. These plans confirm that large renewable purchases, including via Grain Belt Express, are the lowest-cost option for supplying Missouri ratepayers.

Ameren's 2020 IRP also favorably evaluated a scenario with 1,000 MW of wind delivered via the Grain Belt Express. The IRP found the Grain Belt Express scenario offered a comparably low cost to its preferred approach, which purchases the same amount of renewable capacity, but it scored the Grain Belt Express plan slightly lower than its preferred plan because it was given a lower score for

<sup>&</sup>lt;sup>12</sup> Elsevier Energy Economics vol. 56, "System-friendly wind power: How advanced wind turbine design can increase the economic value of electricity generated through wind power," at 62 (available online on March 3, 2016); *available at:* <a href="https://neon.energy/Hirth-Mueller-2016-System-Friendly-Wind-Power.pdf">https://neon.energy/Hirth-Mueller-2016-System-Friendly-Wind-Power.pdf</a>.

<sup>&</sup>lt;sup>13</sup> Goggin Rebuttal Testimony, at 23, *citing* Ameren Missouri, "2022 Change in Preferred Plan: Integrated Resources Plan," at 3, *available at*: <a href="https://www.ameren.com/-/media/missouri-site/files/environment/irp/2022/preferred-si

plan.ashx#:~:text=Ameren%20Missouri's%20new%20Preferred%20Resource,generation%2C%20total%20renewable%20generation%20of.

Goggin Rebuttal Testimony, at 23, *citing* Evergy, "2022 IRP Update" at 2 (June 10, 2022), *available at*: https://investors.evergy.com/IRP2022.

regulatory certainty. 15 However, since the 2020 IRP, regulatory uncertainty has already been greatly reduced by the Project receiving approvals from Illinios and other states, and any remaining risk will be further reduced if the Missouri Commission approves this amendment to the CCN.

#### Evergy's IRP notes that:

With regards to renewable resources in the southwest Kansas region, it is known that the total current firm transmission service requests to SPP exceed the total transmission service availability which will be provided by transmission construction projects. Until large scale investments in transmission upgrades are made, the timing of future renewable resource additions in that region will be difficult to determine with certainty. This could lead to output and/or delivery limitations on future renewable resource additions in the southwest Kansas region.<sup>16</sup>

This confirms that Grain Belt Express is essential for accessing the low-cost renewable resources available in southwest Kansas.

Q: Does that conclude your testimony?

A: Yes. 162

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<sup>&</sup>lt;sup>15</sup> Missouri PSC Docket No. EO-2021-0021, Ameren Missouri, 2020 IRP, Chapter 10, at 11, 22 (Sept. 27, 2020; available at:

https://efis.psc.mo.gov/mpsc/commoncomponents/view\_itemno\_details.asp?caseno=EO-2021-0021&attach id=2021003713

<sup>&</sup>lt;sup>16</sup> Missouri PSC Docket No. EO-2021-0035, Evergy Metro, Supply-side Resource Analysis Integrated Resource Plan, at 40-41, (April 30, 2021); available at:

https://www.efis.psc.mo.gov/mpsc/commoncomponents/viewdocument.asp?DocId=936352823.

# BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of the Application of Grain Belt Express LLC	)	
For an Amendment to its Certificate of Convenience	)	
and Necessity Authorizing it to Construct,	)	
Own, Operate, Control, Manage, and Maintain	)	Case No. EA-2023-0017
a High Voltage, Direct Current Transmission Line	)	
and Associated Converter Station	)	

#### **AFFIDAVIT OF MICHAEL GOGGIN**

- I, Michael Goggin, being duly sworn, declare under oath as follows:
- 1. My name is Michael Goggin. I am a Vice President at Grid Strategies LLC, a consulting firm based in the Washington, D.C. area. I make this affidavit in support of testimony being submitted in the above captioned docket before the Missouri Public Service Commission on behalf of Clean Grid Alliance.
- 2. Attached hereto is my Cross-surrebuttal Testimony, labeled as *Cross-Surrebuttal Testimony of Michael Goggin Submitted on Behalf of: Clean Grid Alliance*, that consists of a cover page, and 8 pages of questions and answers.
- 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 the document.
- 5. If I were asked under oath the same questions posed therein, including my schedules, I would provide the same answers contained therein.

o. 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 JUMBA

COUNTY OF

Subscribed and Sworn or Affirmed before me

this day of May 2023.

Notary Public (

My Commission expires:

ARTHUR J. BURKET Notary Public, District of Columbia My Commission Expires 10/14/2026