

**UNITED STATES OF AMERICA**  
**DEPARTMENT OF ENERGY**  
**BEFORE THE**  
**BONNEVILLE POWER ADMINISTRATION**

**2022 Joint Power and Transmission Rate  
Proceeding**

**BPA Docket No. BP-22**

**QUALIFICATION STATEMENT OF**

**MICHAEL GOGGIN**

Witness for Northwest & Intermountain Power Producers Coalition

and Renewable Northwest

**Q. Please state your name and employer.**

**A.** My name is Michael Goggin, and I am Vice President at Grid Strategies, LLC, a consulting firm based in the Washington, D.C. area.

**Q. For whom are you testifying in this proceeding?**

**A.** I am testifying on behalf of Renewable Northwest (“RNW”) and the Northwest & Intermountain Power Producers Coalition.

**Q. Have you previously testified in a Bonneville Power Administration (“BPA”) rate case?**

**A.** Yes, I testified on behalf of RNW on matters related to the Variable Energy Resource Balancing Service (“VERBS”) rate in the BP-14 proceeding.

Witness: Michael Goggin  
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1    **Q.     Have you previously testified before state regulatory commissions?**

2    **A.**    Yes, I have testified on renewable energy-related issues before state utility  
3           commissions in Georgia, Illinois, Indiana, Iowa, Minnesota, Missouri, Nevada,  
4           New Mexico, Ohio, Oklahoma, Virginia, Washington, and Wisconsin.

5    **Q.     What is your background and educational experience?**

6           I have worked on renewable energy integration and electricity market issues for  
7           over fifteen years. In my three years at Grid Strategies, I have served as an expert  
8           on these topics for a range of clients interested in clean energy. For the preceding  
9           ten years, I was employed by the American Wind Energy Association (“AWEA”),  
10          where I provided technical analysis regarding renewable integration into  
11          electricity markets. This included directing AWEA’s research and analysis team  
12          from 2014 to 2018. Prior to that, I was employed at a firm serving as a consultant  
13          to the United States Department of Energy, and at two environmental groups  
14          before that. In the course of my career, I have co-authored nearly one hundred  
15          filings with the Federal Energy Regulatory Commission, served as a technical  
16          reviewer for over a dozen national laboratory reports, academic articles, and  
17          renewable integration studies; and published academic articles and conference  
18          presentations on renewable integration issues. I have served as an elected  
19          member of the Planning, Standards, and Operating Committees of the North  
20          American Electric Reliability Corporation. I have an undergraduate degree with  
21          honors from Harvard University.