## **Application: Utility and Grid Operator Rolling Technical Assistance**

The U.S. Department of Energy (DOE) Utility and Grid Operator Technical Assistance program is designed to solve real-time technical challenges or near-term planning challenges utilities are facing as they address future energy needs.

This application is for utilities and grid operators seeking up to 100 hours of subject matter expertise from the National Laboratory of the Rockies (NLR) and other DOE labs. Focus areas include load forecasting, distribution system planning, distributed energy resources, vehicle-grid integration, building electrification, transmission and distribution coordination, bulk-power planning

**Privacy Statement:** The information collected here will be used to notify you about the Utility and Grid Operator Technical Assistance program. We will retain this information indefinitely in our secure database unless requested to remove it. Only program management staff will have access to the data. Learn more about the NREL security and privacy policy at <a href="nrel.gov/security.html">nrel.gov/security.html</a>.

1. First name \*

2. Last name \*

3. Email address \*

1 of 4 12/9/25, 9:51 AM

Investor-owned utility

Other

	Enter your answer
4.	Phone number *  Enter your answer
5.	Job title *
	Enter your answer
6.	Utility or organization name *
	Enter your answer
7.	Utility or organization type *
	Municipal utility
	Electric cooperative

2 of 4 12/9/25, 9:51 AM

Regional transmission organization or independent system operator

8. Participant's office location (city) *
9. Participant's office location (state) *
10. Organization size (total number of customers in service area or footprint) *
Less than 10,000 customers
10,000–50,000 customers
50,000–100,000 customers
100,000–500,000 customers
○ 500,000–1 million customers
More than 1 million customers
11. Will your team have a secondary point of contact for Utility and Grid Operator Technical Assistance? *
Yes
○ No

3 of 4 12/9/25, 9:51 AM

## Microsoft 365

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Microsoft Forms | AI-Powered surveys, quizzes and polls Create my own form

Privacy and cookies | Terms of use

4 of 4