



Request for Information for a PPL PPA

November 17th, 2023

CONFIDENTIALITY STATEMENT

All information contained in this Questionnaire and exchanged as part of this request for information is confidential. You and your Company further agree to instruct its employees, officers, agents or invitees not to sell, lease, assign, transfer or reveal to any organization, company or individual(s) any information, whether oral or written, without prior written consent of an authorized representative of PPL Services Corporation ("PPL"). Only Companies invited by PPL are invited to receive, review, and respond to the documents associated with this request. Information PPL receives will not be disclosed outside PPL. All documents and other data (hereafter called "Documents"), which are accessible as attachments or inclusive within this Questionnaire are the property of PPL. Proceeding with accessing and utilizing the secure website provided by PPL is understood to serve as acknowledgement and agreement by the Company accessing the documents to the terms of this Confidentiality Statement.

DEADLINE:

- End date: Sunday, December 31st, 2023, by 6PM ET.

SUBMISSION METHOD:

- All documents, including the RFI Workbook must be submitted via e-mail to the Energy Procurement Team, DSPEnergyProcurement@pplweb.com.

Contact Information:

- All communication pertaining to the Project and the RFI Workbook must be directed to the Energy Procurement Team, DSPEnergyProcurement@pplweb.com
- Do not attempt to contact, influence, or communicate with any other PPL employees regarding this Questionnaire, the Project, and / or upcoming RFP. Doing so may disqualify your company from our evaluation and consideration for the upcoming RFP.



BACKGROUND:

PPL Electric Utilities Corporation, whose parent company is PPL Corporation, (collectively “PPL”) is a publicly traded utility engaged in the regulated transmission and distribution of electricity Electric Distribution Company that currently serves approximately 1.4 million customers in 29 counties in central and eastern Pennsylvania. The company owns and maintains more than 48,000 miles of power lines. PPL Electric Utilities responds to more than 6 million customer interactions each year and has consistently won awards and ranked high among electric utility companies in the United States for customer service and satisfaction. PPL Electric Utilities is regulated by the Pennsylvania Public Utility Commission (PaPUC). Please visit www.pplelectric.com for additional information. Our Standards of Integrity define the way we conduct our business. They set the foundation for our reputation as a company, our integrity as individuals, and the success of our operations. These standards carry over to our suppliers, who share in our commitment to maintaining the highest ethical standards. Please visit PPL’s website for more information ([click here](#)). Suppliers can also learn more about how to work with PPL by visiting our website. Please visit PPL’s website for more information ([click here](#)).

PPL intends to seek information from interested parties to inform a future Request for Proposal (RFP) for a long-term (5 or more years) Power Purchase Agreement (PPA) within PJM territory. The Company is interested in both renewable and non-renewable projects and new and existing projects and hopes to get responses from developers, owners, energy marketers, and others interested and able to participate in a future RFP.

PPL wants to identify supply that can support a portfolio providing reasonable and adequate service at least cost to customers over time as required by statute. There is interest in both financial and physical PPAs. However, all projects must be within PJM’s territory (if it is solar, it must be from PA so PPL can obtain solar AECs). All renewable energy projects that produce AECs must ensure that the AECs are compliant with the Pennsylvania Alternative Energy Portfolio Standard (AEPS). There is also consideration for PPAs connected with physical assets that will support added resilience to PJM. Diversification of generation assets are an important aspect of grid stability and reliability, such that all technologies may be considered. Fossil fuels assets and related technology are viable technologies for inclusion in this RFI. Other technologies are also possible including, but not limited to nuclear generation.

PPL is also seeking to identify interest in the procurement of long-term wholesale energy block(s). Such a block of energy that is sourced may be Around-the-Clock (ATC), On or Off Peak. PPL is examining which procurement length would be of best value from between 4-10 years. The ability for an interested party to provide service may be gauged based on a variety of procurement parameters. Recommendations or insights provided by an interested party given current market circumstances are welcome.

PPL’s primary goal is to provide increased price stability, enhance supply adequacy, and increase supply reliability to customers at the least cost over time. The purpose of this RFI Workbook for interested parties is to gather information to support the design of a potential future RFP for up to 250MW.

Thank you for your interest in this RFI and the future RFP(s) and we look forward to hearing from you by the deadline on **December 31st, 2023**.

Note: PPL reserves the right to amend the information contained within this Questionnaire or cancel all requests for information or future requests for proposals related to this Project.