



## 2022 PPA Request for Proposals

### Questions and Answers

#### Posted 6/24/2022

There were no questions for the week of 6/18/2022 to 6/24/2022.

#### Posted 6/17/2022

**Question #5:** When will the battery storage RFP be released?

**Answer:** The battery storage RFP is currently under development and will be issued later this year. Please continue to check the [APCo RFP Website](#) for additional details on RFPs that APCo has issued.

**Question #4:** Is the Project busbar the intended delivery point for Proposal pricing?

**Answer:** Yes.

**Question #3:** Can a previously signed NDA with APCo be used for this RFP?

**Answer:** NDA's are Project and RFP specific. APCo will require that a new NDA be signed for each RFP that you plan to participate in.

**Question #2:** Section 3.10.2 states application for the Distribution Impact Study shall have a utility date-stamp and time-stamp no later than March 31, 2022. Will APCo make any exceptions to the March 31, 2022 date?

**Answer:**

Not at this time. The requirement of Section 3.10.2 was to recognize and include the projects that were already in the APCo queue and in-process. Delaying this requirement would result in proposals being submitted without feedback from APCo Distribution Planning regarding feasibility, interconnection costs, and any associated upgrade costs. Section 4.10 of the RFP requires the Proposal pricing to include "distribution and/or transmission interconnection (as applicable) and interconnection facilities required for the Project, including any system upgrades, as required by PJM up to the Point of Delivery, shall be included in the Bidder's pricing where appropriate under current FERC orders and rulings".

**Question #1:** Can you please confirm whether APCo is seeking projects located only in Virginia or projects located anywhere in PJM?

**Answer:** PJM Interconnected Projects can be located anywhere within the PJM region. Distribution interconnected Projects must be located in Virginia and connected to APCo Wires.