

Appalachian Power Company 2025 Request for Proposals (RFP) Questions and Answers

Instructions

All questions regarding the RFPs should be emailed to: APCo2025RFP@aep.com
Appalachian Power Company will post a list of the non-confidential “Questions and Answers”
on its RFP website (<https://www.appalachianpower.com/rfp>) until the Proposal Due Date.

Question #1 (6/10/25): Will a previously executed Mutual Confidentiality Agreement (CA)
from the 2024 RFP be acceptable for this 2025 RFP?

Answer #1: No. APCo requires a new, executed CA since this is a new RFP.

Question #2 (6/10/25): Assuming the current House Bill passes, will APCo accept PSA offers
for 2029 projects without ITC/PTC assumptions?

Answer #2: If the House Bill passes, as currently drafted by the House, all 2029 COD
projects will be economically evaluated against all other proposals with the assumption of
receiving no tax credits and will be ranked accordingly.

Question #3 (6/10/25): Does APCo have a standard form Power Purchase Agreement for a
standalone storage project?

Answer #3: PPA Proposals for standalone or hybrid storage projects will not be accepted
in the APCo 2025 PPA RFP.

Question #4 (6/10/25): In the PPA RFP, is APCo open to evaluating proposals for BESS tolling
agreements in Virginia or West Virginia?

Answer #4: No, please see Answer #3.

Question #5 (6/10/25): Are operating projects eligible to bid into the PPA RFP?

Answer #5: Yes, operating wind, solar, or hydro projects are eligible to bid into the PPA
RFP.

Question #6 (07/01/25): Are PJM projects in Transition Cycle #2 be eligible for this RFP?

Answer #6: No. Due to the constraints of the RFP timeline, the RFP Team / Company
has determined that projects in Transition Cycle 2 will not be evaluated or eligible for
participation in the 2025 APCo PSA or PPA RFP. We urge Bidders to resubmit these
projects to APCo in 2026, when the projects are scheduled to have a completed Phase 2
Study. The PSA and PPA RFPs will be updated and published on the website
accordingly.