Frankfort Plant Board

RFP 2022-3 Community Solar

Q&A #1

Q: Can the deadline be extended to November 11th?

A: FPB requests potential bidders have proposals submitted by the deadline included in the RFP. (November 4th, 2:00p.m.)

Q: Who will provide the transformer?

A: FPB will supply the utility transformer and be responsible for medium voltage cable back to the distribution grid, assuming interconnection to the solar facility is at standard FPB low voltages (277/480 or 120/208). Any solar facility specified at non-standard interconnection voltage will need to include a separate transformer in the proposal.

Q: Is anything known about rock conditions?

A: A geotechnical report of the site prior to building construction is attached for reference. Due to age and boring locations, no guarantees regarding accuracy are implied. Verifying subsurface conditions shall be the responsibility of the contractor.

Q: Who is responsible for data entry to the FPB building?

A: Data backhaul from the PV equipment back to FPB facilities will be the responsibility of FPB. Offer shall propose equipment that uses commercially available software and protocols.