

Exhibit “B”

Public K-12 Solar for Schools

A Public K-12 Solar for Schools Program shall be available to Public School Districts, a list of which is curated by the Mississippi Department of Education and as reported by the School District to the Investor-Owned Electric Utility (“EU”).

General Guidance

- The capacity limitation per School District shall be based on the lessor of the solar capacity necessary to not exceed 110% of the aggregate annual usage of the School District’s meters served by the EU or 3MWDC.
- The total capacity (MWDC) of all participating School Districts shall be combined with the total capacity associated with net metering, or any similar or related Commission approved program, in determining that distribution level solar capacity equals or exceeds 3% of the EU’s retail peak load.
- EUs may refuse additional Public K-12 Solar for Schools Program requests if the total direct current capacity in kW, as reported through these requirements, exceeds at any time 3 percent of the EU’s total system peak demand expressed in kW recorded during the prior calendar year.

Solar for School Power Purchase Agreements

- Third Party Solar Developer would negotiate a Solar for Schools Agreement (“Agreement”) with the School District. The purpose of which is to establish revenue disbursements from the EU to the Third Party Solar Developer and the School District.
- In order to promote consumer protection, EUs are directed to implement prequalification components for Third Party Solar Developers into its Public K-12 Solar for Schools Program; the EUs are directed to consider prequalified entities with the Energy Division of the Mississippi Development Authority pursuant to Mississippi Code Section 31-7-14 or expansion of the EUs Trade Ally Program to encompass the Public K-12 Solar for Schools Program.
- The Purchase Power Agreement price shall be the EU’s avoided cost of energy plus 4.5 cents.
- Only a single PPA may be associated with each School District.
- The solar facility supplying the power must be located in the county/counties of the School District and within the Certificated Area of the EU and be physically interconnected with the EU’s distribution system.
- PPA life would be 25 years, which is the reported life of the solar facility, pursuant to a PPA form approved by the Commission.
- PPAs shall be executed on a first-come-first-served basis.