



## Exhibit B: Selection Criteria

SECTION 1: REQUIREMENTS	Score
1.1 Bid Submitted on Time?	Required
1.2 Bid Complete - ALL required items have been submitted?	Required
1.3 Conformance with all requirements included in RFP specifications providing maximum value and lowest scheduling, performance, and cost risk?	Required
1.4 Project costs are appropriate given proposed system size and bidder provides information with transparent methodology?	Required
<b>TOTAL SECTION 1</b>	<b>N/A</b>
SECTION 2: PRICE	Score
2.1 Total Project Cost, including roofing and resilience measures.	0 - 25
2.2 Project Cost in \$/W	0 - 25
2.3 (Optional) 10-year O&M Services Cost	Least Cost
<b>TOTAL SECTION 2</b>	<b>50</b>
SECTION 3: EQUIPMENT, DESIGN, AND QUALITY PLAN	Score
3.1 Completeness and quality of technical documentation for proposed systems including complete equipment list and description of NEC compliance. Preliminary system design is appropriate for site needs and conditions.	0-10
3.2 Module supply, availability, quality and warranties meet or exceed RFP requirements and supplier has proven track record.	0-4
3.3 Inverter supply, availability, quality and warranties meet or exceed RFP requirements.	0-4
3.4 Monitoring system and microgrid controls meet or exceed RFP requirements.	0-4
3.5 Included complete and adequate description of EPC's approach to roofing, electrical upgrade, resilience, anti-theft equipment, and energy efficiency.	0-3
<b>TOTAL SECTION 3</b>	<b>25</b>
SECTION 4: PROJECT TIMELINE	Score
4.1 Project plan and schedule account for RFP submittal requirements, complexity of project and demonstrates methodology for management of multiple sites. Project phases and activities are appropriately sequenced.	0-10
4.2 Description of plan for accommodating school schedules.	0-5
<b>TOTAL SECTION 4</b>	<b>15</b>
SECTION 5: EPC QUALIFICATIONS	Score
5.1 EPC's staffing plan includes upper-level construction manager with significant project experience	0 - 3
5.2 EPC plans to staff the project with Puerto Rican installation crew members	0 - 3
5.3 EPC has completed at least 3 solar + storage projects previously	0 - 2
5.4 EPC has expertise in the National Electric Code	0 - 2
<b>TOTAL SECTION 5</b>	<b>10</b>
<b>TOTAL SCORE</b>	<b>100</b>