

Price Schedule(s)/ Bid Breakdown

Name of Bidder _____

Invitation to
Bid Number _____

Cost Component	Qty.	Unit	Total Cost
Phase A. Structural Analysis. Pls. refer to applicable scope of works, under GCC clause 1, Schedule of requirement, section IV,	1	Lot	
Phase B. 1. Supply, delivery, and installation of minimum of 280.0kWp (min.) in DC, Solar PV Power System on the roof decks of the SSS Buildings Bidders to show below the solar panels, rated capacity and quantity as applicable. <ul style="list-style-type: none"> ➤ Monocrystalline Photovoltaic (PV) Panels, - Indicate: Capacity ____, & quantity ____ (min.) ➤ Microinverters - Indicate: Cap. ____, &, quantity, ____, (min) ➤ Metering and online monitoring system including monitors, desktop and other peripherals. ➤ Zero Export Device ➤ Transformer assembly Isolation Transformer, pad mounted, Total Capacity minimum of 300kVA per actual voltage rating with Pad mounting, enclosure, wireways, wiring system, gutters, and circuit protections. ➤ Mounting and framing, materials liners, clamps, bolts, fittings, nuts, concrete mounting/foundations, anchorages, supports, and others. ➤ Electrical wiring infrastructures Circuit breakers, panel boards, main and distribution, wires, field wiring controls and network monitoring connectivity, Cat.6e network cables, conduits, and fittings, layout, including lateral lines, hangers, supports, other incidental, miscellaneous, materials and services. Painting of all exposed conduits layout. 	1	Lot	

2. Restoration to original condition of all areas affected by civil and electrical installations, chipping/boring, dismantling, and other related activities at the owner's satisfaction.	1	Lot	
3. Testing and commissioning of the completed Solar PV power system	1	Lot	
4. Preparation and submission of as-built plans, brochures, installation and operating manuals, schematic diagrams, and other reference documents of the supplied products including all required documents to secure corresponding installation permits.	1	Lot	
5. Permit fees/charges in securing electrical installation permits, OBO issued CFEI, applicable DU fees, and other miscellaneous and administrative expenses to install and operate the system.	1	Lot	
(VAT inclusive) Total Bid Price		₱	

Note: The PV system shall have an initial power rating of minimum 280 kWp DC with grid-tied configuration (connected to the utility's normal power system)

Notes:

1. Any bid exceeding the **₱ 20,580,343.00** shall not be accepted and shall be declared as disqualified.
2. Fill up all required items/field in the bid breakdown. Failure to indicate any of the following shall mean outright disqualification since bid is considered Non-Responsive.
 - If the item is given for free, indicate dash (-), zero (0) or free
 - If the item is not applicable, indicate N/A
3. All documents shall be signed and each and every page thereof by the duly authorized representative/s of the Bidder.
4. Bid proposal must be inclusive of all applicable taxes.
5. Warranty requirement is at no cost to SSS.

Name: _____

Legal capacity: _____

Signature: _____

Duly authorized to sign the Bid for and behalf of: _____

Date: _____