

### TENDER ID : KOL202006006

### SBI INFRA MANAGEMENT SOLUTIONS PVT.LTD.

(A Wholly Owned Subsidiary of SBI) <u>CIRCLE OFFICE</u> Block – "D", 9<sup>th</sup> Floor, Samriddhi Bhavan, 1, Strand Road, Kolkata – 700 001

<u>SUPPLY AND INSTALLATION OF MULTICELL POLYCARBONATE PANEL SYSTEM</u> <u>AT STATE BANK INSTITUTE OF LEADERSHIP</u> <u>PLOT NO. II F/2, ACTION AREA II</u> <u>NEW TOWN, RAJARHAT,</u> <u>KOLKATA – 700 156</u>

## PART – B: PRICE BID

#### SUPPLY AND INSTALLATION OF MULTICELL POLYCARBONATE PANEL SYSTEM

# Note: - 1. Estimated quantity of items are tentative. Payment would be made as per the actual quantity executed to be measured after completion of the work to the satisfaction of the Bank.

2. The rates quoted shall be inclusive of **Scaffolding as per the requirement**, transportation, delivery, installation & erection at site, testing charges, taxes etc. Only GST will be paid extra on actual bill value and as per the applicable rates.

3. The amount should be quoted without GST. GST will be paid on actual quantity to be executed and as per the applicable rates.

SI No	Area of Building	Description	Unit	Qnty	Rate/Unit	Amount in INR
1	Administ rative Building	Providing and fixing of Multicell polycarbonate panel system Dunpalon (Polycarbonate Sheet/Panel) at Roof top of 12mm thickness (minimum) as per existing pattern shown in the picture including all standard fixing accessories on top of the supporting structure (already existing) complete & as per the direction of the engineer in charge. The entire panel system shall have width of min. 900 mm to meet the design criteria considered during the design of the roof. The panels should work on angular concept. Panels shall have layers with all fixing accessories to ensure best performance for wind uplift, vibration, oil canning and visual appearance. Panels shall be manufactured with vertical standing seam at both sides of the panel. Panels have to be fixed on Purlin with snap on connectors with grip lock double tooth pop-up locking mechanism and will be secured on MS structure / purlins with HDSS Fastener and double tooth polycarbonate connector for best stability and having a pull- out load of min. 7000N (7KN) tested. Panels must satisfy Dart drop impact test shall show no sign of breakage on Polycarbonate Panel which have been exposed to UV for a min. of 500 Hours. Panel shall be with additional End cap/Aluminium U/F profile/ Glazing Bar (all mill finish) for ends as required. Trained and factory authorized labour with supervision to complete the entire panel installation as per drawing & direction of the engineering in charge. Color: As matching of existing roof / Blue & white Approved Manufacturer: DPI Day lighting; Sanpal; Makrolon or equivalent to be approved by the SBI/SBIIMS.	Sq. Mt.	840.00		
2	HUB Building	Roof top Dunpalon polycarbonate sheet (Supply & Fixing) Specification same as above	Sq. Mt.	790.00		
				Total Amount Rs		

Amount in Words: -

**Signature of Bidder**