Sr. No.	Detailed Reference to TPSODL Technical Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response
1	2	3	4	5
1	4.1 , Page No 28	The manufacturer should have designed, manufactured, tested, installed and commissioned AC Kiosks for at least 5 projects.	We are in prefabricated building construction since 2008, We have supplied various types of Porta cabins with PPGI- PUF and FRP_PUF Panels, with Voltas AC, Godrej Furniutre , Fire Alarm System in Jindal Steel & Tata Steel. But particular type of AC kiosk we have not supplied. Please confirm can we participate in tender??	Bidders have to comply the criteria requirement as per Tender document.
2	4.2, Page No 28	Power supply for the AC Kiosk shall be derived from substation Aux power supply system.	Please clarify- End connection will be in scope of TPSODL. (Internal Kiosk electrical providion as per tender specificfation in our scope upto kiosk DB, further External connection in scope of TPSODL	Yes. Confirmed that the external supply connection is in scope of TPSODL.
3	4.3 , Page No 29	Concrete staircase with railing outside both doors of the Kiosk for access	Metal Staircase without railing for both doors, suitable to height of the cabin floor 300 mm above ground level. as per image, So you can relocate if needed.	Bidders have to comply the tender requirements. The civil foundation including soil investigation as applicable for the specified Kiosk also is in Bidder's scope . Kiosk supply, erection and installation including civil foundation constructio and accessories like concrete staicase with railing is in bidder's scope.
4	4.4 , Page No 29	Low Voltage Power Cables	Please confirm scope of work.	The internal elecrical cabling and wiring is in Bidder's scope.
5	5.0 Page No. 31	3. Installation and erection of AC kiosk at site 4. Civil foundation of Outdoor kiosk including soil investigation, design & construction	Our designed Kiosk will be Lift & Shift Type, Movable. So only footing pedestal for coloumns require at site. For soild investigation please provide details of different locations.	Tentaive List of first 10 Locations is being provided with this sheet.
6	5.0 Page No. 31	Foundation drawing for the same for housing 6 number RTU & Aux supply panels, is in bidder's scope. The minimum distance between panels facing each other will be 1.2m.	Please elaborate. Give us more details. As per our knowledge we have to provide only Kiosk as per tender specification with inside electricals and furniture etc	The bottom sheet and false flooring will be used for installation of 6 panels having weight of 800kg each.
7	Annexure-II Page No.33	Roof panel	We will provide corrugated roof panels 80MM thick, Top side corrugated and bottom side plain sheet. As per tender specs.	Noted, however the roof shall withstand the specified wind speed during cyclone.
8	Page No 34	Fire alarm system with contact wiring upto RTU panel inside Kiosk.	It is addresseble or conventional?? Give us more details.	Fire alarm panel for one kiosk in which two NO contacts shall be provide to wire it to RTU panel.
9	Page No 33	Floor- Reinforcement ISCM Floor Grid below the PUF Floor Panels	We will provide hollow box section Grid below the PUF floor Panels.	Bidders have to comply the tender specifications.
10	Page No 34	Potable exinguisher with stand- 1 no	Capacity and powder form or liquid form	CO2 type, dry powder fire extinguisher of capacity 2 kg to be provided

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11	Electrical Illumination	NO Details	We have considered as below: Illumination Lighting - LED Tube Light 20W - 4 Nos - Havells/Philips/Syska or equi. Make. Emergency DC light 20 W - 2 Nos Wall Fan 400 mm Dia - BAJAJ/Crompton or equi make Exhaust Fan 250 mm Dia - 2 Nos - Bajaj/Crompton or equi make. RCBO (40 Amp/30 mlAmp) - Schnider Make MCB (6Amp for Light & fan) MCB (10Amp for Workstation) DB- 1 No	Noted.
12	ANNEXURE - II (Specifications for Outdoor AC Kiosk with accessories)	AC Capacity 2x1TR	AC Capacity is low and not compititive in summer season because they running in cycle operation i.e. running one unt at one time. Kindly consider 2x2TR	Bidders to consider AC capacity 2 x 1.5 TR
13	ANNEXURE - II (Specifications for Outdoor AC Kiosk with accessories)	Warranty of AC	OEM not giving warranty of AC system more than 12 Months from date of Supply i.e AC warranty will be 12 Months from date of supply.	Noted. However, Bidder's to consider AC warranty from installation inside Kiosk.
14	Page No. 15	Materials shall be delivered along with installation activities within 90 days from the issuance of RO/GTP approval whichever is later. These Kiosks will be installed at various PSS spread across all 6 Circles in PAN TPSODL.	One site to another site distance is very high and low capacity of transportation movement and arrangement of civil materials in a low amount for one site is time taking so we are requesting for installation activity within 120 days the issuance of RO/GTP approval whichever is later.	TPSODL has committed to complete 13 no Kiosk installations before December'23. Hence Bidder's to comply the given timelines as per Tender document.