

NEW MANGALORE PORT AUTHORITY

Tender Committee meeting held on 15.09.2023 to deliberate upon the pre-bid queries received on GeM portal and response prepared by the Department.

Name of the Work: SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF OUTDOOR LED DISPLAYS AND ALLIED WORKS AT NMPA

Sl. No.	Tender Clause	Queries	NMPA Response
1.	6. Scope of work & Technical Specifications, Location No. 2 ; Mallya Gate, Item No. 1 :Outdoor Led display, Resolution 1134 X 648 or better, Page No. 50	Sir pls refer bid specs, it clear says at mallya gate pixel pitch 6 mm required. Hence if u divide the size with pixel pitch, it comes out to be $6720/6 = 1120$ & $3840/6 = 640$. Hence we request you to modify the resolution to 1120 x 640 which is fair and true.	Resolution shall be 1134 X 648 with a tolerance of $\pm 1.5\%$. The active LED wall size shall be 6720 X 3840 mm or more with pixel pitch 6mm or less.
2.	Clause No. 2.15, Pre Bid Meeting, Page No. 16	Is it compulsory to attend the pre-bid meeting? Please confirm.	No. However, it is advisable to attend the pre-bid meeting for any queries regarding the scope of work, technical specifications or Terms & Conditions of the Tender Document, since no queries will be entertained / responded later.
3.	6. Scope of work & Technical Specifications, Location No. 1: Cruise Lounge, Item No. 4 Location No. 2 ; Mallya Gate, Item No. 4 :Outdoor type Power Distribution Unit, Display Panel, Page No. 49 & 52	IN POWER DISTRIBUTION UNIT, SINCE IT WILL BE CONTROLLABLE OVER IP, HENCE FUNCTIONS LIKE cabinet temperature, indications for - cooling, running of external fans, flashing on alarm, SHOULD BE VISILBLE OVER SOFTWARE. PLS CONSIDER.	Operating Parameters of LED display shall be visible through software as well as on the PDU located near to the display.
4.	Clause No. 3.36, Completion Period, Page No. 34	Considering scope of works please extend the delivery period to 120 days without ld.	Tender Conditions hold good.
5.	Others	We request nmpt to keep cabling & electrical works in their scope because it is not possible for an oem to do these works at local level which wastes a lot of time causing project delay along with hassle to the vendor. Pls do the needful.	Tender Conditions hold Good.

Sd/-
Dy. CME

Sd/-
Sr. DTM

Sd/-
Sr. Dy. CAO

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6.	6. Scope of work & Technical Specifications, Location No. 1 : Cruise Lounge , Item No. 2 & 3 Location No. 2 ; Mallya Gate, Item No. 2 & 3 Page No. 47-48 & 51-52	We would like to inform that your mentioned item no. 2, led controller & item no. 3 media player is all in one device available with our oem hence we request you to kindly accept the same.	Accepted subject to the condition that all items shall be from the same OEM of the LED display.
7.	6. Scope of work & Technical Specifications, Location No. 1 : Cruise Lounge , Item No. 4 Location No. 2 ; Mallya Gate, Item No. 4 :Outdoor type Power Distribution Unit, Display Panel, Page No. 49 & 52	We request you to remove item no. 4 outdoor type power distribution unit- should be provided with a display panel to show parameters like cabinet temperature, indications for - cooling, running of external fans, flashing on alarm (we request you to ammend the same as: all these functionalities should be visible in software. All these parameters can be seen in software	Please refer NMPA response to the query No. 3.
8.	Clause No. 3.36, Completion Period, Page No. 34	Pls share delivery period time? Installation time? Total project timeline.	Please refer clause no. 3.36, page no. 34 of the Tender Document. The Completion period shall be 3 Months from the date of signing of Agreement which includes Delivery, Installation & Commissioning of the system in complete shape. Tender Condition hold good.
9.	6. Scope of work & Technical Specifications, Location No. 1: Cruise Lounge, Item No. 1 Location No. 2 ; Mallya Gate, Item No. 1 :Outdoor LED Display, IP66/IP67 or better, Page No. 47 & 51	Kindly confirm IP65 rating will be ok? As there is not much difference to you in terms of IP 65 and 66. Its only force of the water is more in IP66. Hence IP65 can be considered and used most of the outdoor applications including sea side applications. IP67 is only for under water application, not required here.	Tender Conditions hold Good.

Sd/-
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Sr. Dy. CAO