No.F. 160007/2018/NGMA
National Gallery of Modern Art
Jaipur House, India Gate
New Delhi-110003

Date: 19/03/2019

National Gallery of Modern Art Jaipur House New Delhi invites Tender for Supply/Procurement & Installation of Auto screen adjustment software(Mapping and Edge Blending) compatible with 10,000 Lemuns DLP Laser projector.

Terms and Conditions:

1. Sealed tender shall be submitted by the OEM/Authorized Distributors/Authorized Dealers. A copy of Authorization Certificate must be submitted along with the tender.

2. Only such tenderers shall be considered who are willing to provide their services on time.

3. The Tenderer should have a valid GST, PAN, & TDS number in its name.

4. The National Gallery of Modern Art, Delhi reserves the right to select the bidder on the basis of the best possible bids received. The decision of the Tender evaluation Committee shall be final and representation of any kind shall not be entertained on the above. Any attempt by any bidder to bring pressure of any kind may disqualify the bidder for the present tender and the bidder may be liable to be black listed from National Gallery of Modern Art, New Delhi tenders in future for the period of 3 years.

5. Any discrepancy by the bidder will not be allowed by the committee to arrive at correct (L1). The bids of such bidder will be rejected.

6. The tenderer should provide the complete details like name and address of the firm including name of the Bank with account number, PAN No., GST No.

7. The Technical Specification & Quantity are available at Annexure “A”.

8. The Tenderer should quote the rate as per Annexure “A”. The Sealed Envelope should mention quotation for supply/Procurement, commissioning and installation, of bidder shall take the sole responsibility for the supply and installation. In case of any deviation of specification, the contract will be terminated in between.

9. The Tenderer shall take the sole responsibility for the supply, commissioning and installation of Software for period of 3 days from the date of award of contract/Supply order.

10. Any other extra charges if any i.e. transportation (delivery/ loading /unloading, packaging) etc. shall be paid to the bidder, will be shown separately in the bid.
11. All the material/software (as per Annexure “A”) will be received only after the inspection by the representative. Below standard materials will not be accepted and will be returned to the bidder (Vendor) at his own cost.

Responsibility of Tenderer
The Tenderer should install and create the Edge Blinding /Mapping at the site of Projection EMD.

EMD of this tender Rs. 25,000/- in favor of Drawing and Disbursing Officer, National Gallery of Modern Art by DD or Pay Order.

Payment terms.
Payment shall be made after obtaining the satisfactory certificate from the concerned department. Account section may deduct any taxes applicable time to time and payment shall be made through RTGS, as per the documents submitted for RTGS along with the bill.

Delivery:
The delivery of the items as mentioned in purchase order must be delivered immediately or maximum in four days.

Prices:
The rates quoted shall be quoted in Indian currency and the material shall be supplied at the quoted rates.

Closing date
The last date to submit the quotation by 26/03/2019 before 02.30PM addressed to Director General National Gallery of Modern Art Jaipur House New Delhi

Specifications and Quantity
Mentioned in the Annexure “A”

Validity
The tender shall be valid for a period of 3 months from the date of opening the tender.

Date: 19/03/2019
Place: New Delhi

(SHANTI BALA) 19/03/2019
(D.D.O)
Specification for Mapping & Edge Blending Software

Dome Projection System can be used with Multi Camera/Multi Position Software / Hardware including the options of Warping & Blending options, Colour Matching Option and all other required blending and wrapping features.
Licencing: Lifetime for Five User Quantity - One
Content : Video Format
Resolution Support : Standard Parameter (1920*2400)
The software must be compatible with the following type of Projection System:

**Projector** : SITC of 10,000 lm (centre), WUXGA, Laser light source projector,
1 Chip DLP projector, SDI X 1, HDMI X 1, DVI X 1, BNC X 5, VGA X 1,
RS232 IN/OUT X 1, LAN X 1, Remote IN/OUT X 2

[Signature]