

**No.F.92-02/2013-NM/PCWA/Part**

Government of India  
Ministry of Culture  
National Museum  
Janpath, New Delhi-110011

May 19,2016

Sub: Calling quotation for procurment of Insulation for partition Dry Wal System (Noise and Fire resistant) in National Museum – regarding

Sir,

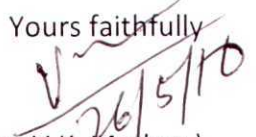
National Museum, Janpath, invites sealed quotations from well established / registered suppliers for supply of Insulation for partition Dry Wal System (Noise and Fire resistant) for its use. Sealed quotations may be submitted in sealed envelopes, superscribed as "Insulation for partition Dry Wal System (Noise and Fire resistant)" addressed to the Administrative Officer, National Museum, Janpath, New Delhi so as to reach the undersigned by 02.30 p.m. on or before **18<sup>th</sup> June 2016**. Quotations will be opened on the same day i.e. **18<sup>th</sup> June 2016 at 03.00 p.m.** by the Local Purchase Committee, National Museum in the presence of the tenderers or their representatives who may like to be present. Quantity and specification of the items required are mentioned in Annexure – A.

**ELIGIBILITY CRITERIA AND TERMS AND CONDITIONS**

1. The invitation is open to all registered/well-established genuine firms/contractors who are having PAN/TAN/VAT/TIN registration in their name.
2. 'QUOTATION' should be written in block letters on the top of the envelope. Last date of submission of the quotation and office reference no may also be mentioned on the envelope.
3. The proprietor or his agent shall be available on his telephone (Office as well as residence) and also on mobile phone so as to enable this office to call him in emergency cases.
4. The contractor/architects/frism will also be responsible for doing the works in the Natinal Museum on very high standard, if the works is not found as per appropriate quality by the Natioanl Museum so all the risk is bear by the firm/agency/contractor/architectss.

**5. In case the rates are found to be more than prevailing market rates at any stage, the payment will be restricted to that rate/price and the firm/agency will not have any right to challenge this. No representation will be entertained in this regard.**

6. PLEASE SUBMIT EMD (EARNEST MONEY DEPOSIT) FOR AN AMOUNT OF RS.25,000.00 (RUPEES TWENTY FIVE THOUSAND ONLY) IN THE FORM OF DEMAND DRAFT IN FAVOUR OF D.D.O., NATIONAL MUSEUM, NEW DELHI. QUOTATIONS WITHOUT EMD SHALL BE LIABLE FOR REJECTION.
7. In case the supplier is not able to supply goods for which supply order has been placed within the stipulated period of time, the supply order shall be cancelled and earnest money deposit would be forfeited.
8. Dispute, if any, arising between the successful firm/agency and the National Museum shall be resolved amicably, failing which it shall be referred to an Arbitrator, mutually acceptable to both parties, appointed by the Director General/Administrator, National Museum as per the Arbitration and Conciliation Act 1996. Alternatively, this shall be subjected to the exclusive jurisdiction of court at Delhi.
9. Director General/Administrator, National Museum reserves the right to accept or reject all the tenders in part or full or divide the work among two or more parties without assigning any reason whatsoever and in such case bidder/intending bidders, shall not have any claim on office of Director General, National Museum, New Delhi.

Yours faithfully  
  
(Dr. V.K. Mathur )  
Administrtrive Officer

Copy to: -

1. Website, National Museum
2. Notice Board
3. CPP Portal

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ANNEXURE – 'A'

Qty.	Item	Qty.	Unit price	Total Price
01.	<p><b><u>Specifications: Wall insulation supply of Stone wool with low chloride content for fire resistance.</u></b></p> <p><b><u>SPECIFICATION:</u></b> chemically inert, non-sulphurous, rot proof, vermin proof, impervious to hot water and steam, non-injurious to health and non-corrosive to steel. thickness of 50 mm –U-value = 0.34 W/m 2K-NRC-1.00, is noncombustible Class A1 as per ASTM C 612-04. Weight per cubic meter of the material should not be less than 10% of nominal weight or density. Insulation materials with water absorption not more than 1% as per ASTM C 1104M and moisture resistance less than 0.02%. Chloride content not more than 12 ppm as per ASTM C795. Shot contents not more than 5% (on 250 micron and 500 micron sieve).</p>	2750 sq.ft.		