## बिहार स्टेट टूरिज्म डेवलपमेंट कॉरपोरेशन लि० Bihar State Tourism Development Corporation Ltd.

Register office:वीर चन्द पटेल पथ / Beerchand Patel Path, पटना / Patna- 800 001

दूरभाष / Phone : - +91-612-2222622 फैक्स नं / Fax No: - 0612-2506218 **CIN**: U63040BR1980SGC001486**web:** www.bstdc.bihar.gov.in **E-mail:** contactbstdc@gmail.com



File No. 108/Engg/2024/1393/engg/24

Date: 29/11/2024

## **CORRIGENDUM-3**

It is informed to the bidders Concerned that under unavoidable circumstances the Process of Tendering vide NIT:- Re-Tender No. 20/E-Tender/RFP/ BSTDC/ 2023-24, "Group No- 1) Establishment Operation & Comprehensive Maintenance Of Multimedia Laser Light & Sound Show In Pandu Pokhar, Venu Van At Rajgir, Nalanda, Bihar, Group No- 2) Establishment Operation & Comprehensive Maintenance Of Multimedia Laser Show & Saund Show In Papharni Talab At Mandar Hill Banka, Bihar." PR No-009999(Tourism) 2024-25, Date-06/10/2024 is further extended as per following Schedule:-

SL. No.	Detail	As Per revised earlier	As Per present Schedule	
1	Date of Inviting tender	05.10.2024		
2	Date of downloading of bid document	From 18.11.2024 to 02.12.2024 up to 3:00 PM Through website www.eproc2.bihar.gov.in	From 18.11.2024 to 09.12.2024 up to 3:00 PM Through website www.eproc2.bihar.gov.in	
3	Last date and time for receipt of online Bid on eproc2	Date 02.12.2024, at 3:00 PM	Date 10.12.2024, at 3:00 PM	
4	Last Date and time for Submission of hard copy of relevant documents	Date 03.12.2024, at 3:00 PM	Date 11.12.2024, at 3:00 PM	
5	Time and Date of opening of Technical bids	Date 03.12.2024, at 3:30 PM	Date 11.12.2024, at 3:30 PM	
6	Date of Technical Presentation	Date 04.12.2024, at 4:00 PM BSTDC office, Sikh Heritage Building, Daroga Prasad Rai Path Patna-800001,	Date 12.12.2024, at 4:00 PM BSTDC office, Sikh Heritage Building, Daroga Prasad Rai Path Patna-800001,	

Other information's and Conditions will remain unchanged.

Sd/-General Manager (Planning and Development) BSTDC, Patna

## **Response of Pre-bid Queries**

Establishment, Operation and Comprehensive Maintenance of Multimedia Laser Light and Sound show in Pandu Pokhar at Venuvan in Nalanda, Bihar and Papharni Talab at Mandar Hill, banka, Bihar.

S. No	Bidding Document Reference (Number/Page)	Content of RFP requiring Clarification	Change Requested	BSTDC Reply
1	Page No.18  3. Team	Note: The bidder will get marks in the above section (3) if specific artist is on his pay role.	The required Script Writer, Voice Over Artist (English), Voice Over Artist (Hindi), and Music Director usually do not prefer to working on payroll. They work on Project Basis.	The bidder will get marks in the above section (3) if specific artist is on his pay role for minimum one year. (Proof to be attached)
2	As per point no 3(ii) on page no 12	Tender documents it is mentioned that the Bid Security shall be in the form of a demand draft in favor of the Bihar state tourism development corporation drawn on any scheduled bank payable at patna.	Tender documents it is mentioned that the Bid Security shall be in the form of a demand draft, request to pls exempt the EMD against MSME certificate or at least allow the BG against EMD. In online it is showing BG and Internet Payment Gateway.	BG may be submitted against EMD.
3	Page No. 35-36 Clause No. B1 & E10	Projection system-quantity 2nos and water screen 3 sets - Quantity 2 Nos.	Please clear the quantity of projectors and water screen nozzles.	Projection system- quantity 2nos and water screen 2 sets - Quantity 2 Nos.
4		BOQ make list	Please provide the make list of items in BOQ.	As per standard and ISI approval.
5	RFPNIT document - Pg 18 of 40, 4.2 Proposals, point no 3 - Team	4.2 proposals  Point No. 3-Team	The requirement of TDS certificate. Kindly remove the requirement for TDS certificate, it is not practically possible to organize the TDS certificate of the celebrity Creative artists, before signing of work contract.	The bidder will have to provide required certificate for proof"
6	RFPNIT document – Pg 30 of 40 , ANNEXURE 4: AWARDS CONFERRED WITH SALIENT FEATUR	ANNEXURE 4: AWARDS ONFERRED WITH SALIENT FEATURE.	In order to better judge the credential of the bidder, other criteria such as:  1. Having its own Manufacturing Unit (OEM)  2. Availability of sufficient no of technical services support team members.  3. ISO certificate for more than 10 years	Award received from central Govt/State Govt./PSU will be considered.

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7	RFPNIT document - Pg 14 of 40, 3.22 declaration of successful bidder	3.22 DECLARATION OF SUCCESSFUL BIDDER  Upon acceptance of the Proposal of the Shortlisted	4. Having export orders etc Or any of the above may be applied as awards may not give a clear picture of the capabilities of the bidder.  This looks like a typographical error. Necessary corrections be made as required.	Upon acceptance of the Proposal of the Shortlisted Bidder, the bidder who quotes the lowest amount (to be
		Bidder, the bidder who quotes the highest amount (to be shared with the Authority) shall be declared as the selected Bidder.		shared with the Authority) shall be declared as the selected Bidder.
8	RFPNIT document - Pg 25 of 40 , Notes	The temporary sitting arrangement shall be done by the successful bidder for minimum 200 pax.  Environment statutory requirements, local govt. department approvals are must and will be obtained by the bidder.	Scope of work for providing chairs should be outside the scope of works of these tender Request Statutory approvals be provided by the client, BSTDC being a Govt agency, it will be much easier and less time consuming for getting required approvals rather than private bidders.	The Successful bidder will have to provide arrangement of permanent structure like construction of gallery for seating of 200 persons including weather proof (sun and rain) Shed.  Environment statutory requirements, local govt. department approvals are must and will be obtained by the bidder.
9	RFPNIT document - Pg 34 of 40 , Annexure 6.1	SITC of Loudspeakers with Drivers 2x 10" LF/1 x 1.4" HF Coaxial, Frequency range 60 18K Hz Power capacity program/ peak:1000/2000W; Impedance-8 Ohm, Coverage range (hxv) 60" x 40"/90" x 50", rotatable HF-Horn; Sensitivity 1W/1m-106 dB, SPL max/peak 138 dB, with Polyurea coating for outdoor installs IP54-Nos8.00  SITC of Subwoofer with Drivers 1x 18" LF; Frequency range 32- 160 Hz, Power capacity-program / peak: 2400/ 4800 W; Impedance-	For precise integration of loudspeaker with sub - woofer, digital signal processor is required. The same has not been mentioned.	For precise integration of loudspeaker with subwoofer, digital signal processor will be required.

10	RFPNIT document - Pg 36 of 40 , Annexure 6.1	8Ohm, Sensitivity 1 W/1m- 96dB Passive; SPL max /1 m/ peak 132dB, with Polyurea coating for outdoor installs IP54 -Nos- 4.00  Hydro-shield Semicircular in D shape nozzle head in SS 304 with Galvanized Iron/Mild Steel header/ Manifold (DN80 x 2nos. small + DN100 x 1no. Large) Nos 2  SS 304 Frame Set suitable for Hydro-shield Semicircular in D shape nozzle -Set 1	In the BOQ 2 nos of hydro shield or water screens have been mentioned, however only one frame set for hydro shield is provided – kindly rectify this to 2	Two frame set for hydro shield will be required.
11	RFPNIT document - Pg 37 of 40 , Annexure 6.1	Floating Platform for Laser Projector & Video Projector (Custom made SS 304 Frame set with uPVC/Fiber Reinforced Plastic/HDPE Floats for Laser Projector & Video Projector) Set – 3  SITC 3 Chip DLP Laser Projector, Minimum 30000 Lumens Brightness, Resolution: WUXGA (1920x1200) or more, Full field 2200:1/Dyna Black 20000:1 or more, Brightness Uniformity: 90% or more, Inputs: HDMI 2.0, HD BaseT, DVI D. Max Pixel Clock: 580 MHz or more, Illumination Lifetime: 20000 hrs or more. Should be supplied with suitable long throw Lens. Nos2.00	Kindly clarify the requirement for 3 nos of floating platforms for laser & Video projectors.	The requirement for 2 nos of floating platforms for laser & Video projectors.
12	RFPNIT document - Pg 36 of 40 , Annexure 6.1	Pump Submersible of totalling minimum 295HP capacity (from 1HP to 30HP as per requirement) with Suction Strainer for pumps Set -01	Similar water effects and height of the jets could be achieved with pumps ranging from 200 HP to 230HP. This will be much more energy efficient solution and cost saver in long run for BSTDC. Min pump capacity should be fixed at 200HP so that bidders are allowed to design this in a more energy efficient way with lower pump capacity	Submersible Pump of totalling range from 200 HP-250HP capacity (from 1HP to 30HP as per requirement) with Suction Strainer for pumps Set -01

13	RFPNIT document - Pg 37 of 40 , Annexure 6.1	Control Panel for Hydro-shield Semicircular pumps Starter with DMX 512 controlled (Panel body custom made indoor type Made of 16 gauge CRC/MS sheet epoxy powder coated with Amp meter, voltmeter, MCB, push button,	to achieve the same desired water effects and heights.  Kindly clarify the requirement for 3 panels, for 2 hydro shield?  We recommend that this be changed to 2 or to 1 instead of 3, One composite control panel can also be provided for two Hydro shield.	The Bidder will have installed control panel as per site requirement.
		voltmeter, MCB, push button, isolator, indicator etc. panel incomer with MCB, neutral link etc. and starter for pumps with Contactors, Overload Relays, Single Phase Preventers, internal wiring (Panel should be complete in all respect for automatic operation of pumps) Panel Equipment Make-L & T. Heger, Elmex, Rishabh, FTC, Esbee, Salzer, Schneider, Dowels, Jainsons, KSS,SG, Siemens etc.)—3.00		