

TENDER NO: Tender No. BRIT/SS&L/Logistics/2020/110

Providing IT enabled authorized logistics services on behalf of BRIT- DAE in a safe, secure and timely manner for consignments of Radiopharmaceuticals/Radiography cameras on Pan India basis.

PRE-BID CONFERENCE ON JANUARY 9, 2021 AT BRIT VASHI COMPLEX

TABULATED SUMMARY OF QUERIES AND RESPONSE OF BRIT

Following is the summary of the queries made by the prospective bidders during the pre-bid conference and the response of BRIT accordingly.

Page No	Tender clause No	Tender Clause	Query	Response of Purchaser i.e. BRIT
24/49	Terms and Conditions of Contract - Force Majeure 30	If any time, during the currency of this contract, the performance in whole or in part by either party of any obligation under this contract is prevented or delayed by reason of any war, or hostility, acts of the public enemy, civil commotion, sabotage, fires, floods, explosions, epidemics, quarantine restrictions, strikes, lockouts or act of God (hereinafter referred to as events) provided notice of happenings, of any such eventuality is given by either party to the other within 21 days from the date of occurrence thereof, neither party shall by reason of such events be entitled to	To ensure the movement of the consignment is moved swiftly the point on Force Majeure clause must be reconsidered to take into consideration of the weather at the point of dispatch to airlines on movement of consignment and the reconnect to the destination scheduled due to vagaries of weather as to FDG / RRY consignments, bad weather, connecting flight and the shipment are not moved for reasons beyond the control of the bidding agent, and not penalised for delayed delivery (on case to case basis).	All those eventualities which are not mentioned / covered in the Force Majeure clause and would be resulting into the aberrations from the stipulated performance criteria in the tender documents, all such eventualities would be referred to a committee appointed by the Chief Executive BRIT. The decision of the committee would be final and contractual binding on the bidder.

		<p>terminate this contract nor shall either party have any claim for damages against the other in respect of such non-performance or delay in performance under the contract. The performance under the contract shall be resumed as soon as practicable after such an event may come to an end or cease to exist, and the decision of BRIT as to whether the services have been so resumed or not shall be final and conclusive, provided further that if the performance in whole or part of any obligation under this contract is prevented or delayed by reason of any such event for a period exceeding 30 days either party may, at his opinion terminate the contract.</p>	
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39/49	Annexure VIII C	Technical Bid Evaluation	<p>In respect of handling and movement of FDG it would be appropriate that the handlers are experienced body since the product for movement is highly perishable radioactive and leaves its potency on delay which I know you all are aware of. Since the FDG product is perishable the handler has to be very effective to meet the requirements of safe and speedy delivery.</p> <p>In view of the above it is our humble request that the committee does consider to revalidate the point system to the nature of handling of the product on a special attention basis. Hence the points awarded in our opinion must be for FDG to 10 points and experience in the nature of handling for minimum of 5 years to 5 extra points.</p>	Not Acceptable
39/49	Annexure VIII C	Technical Bid Evaluation	<p>There should be consideration for number of years of experience to bidder in domestic handling of FDG/radiographic cameras as they are the vital and important part of the logistics being highly radioactive & having half-life.</p> <p>(Number of Points: - 5)</p>	Not acceptable

39/49	Annexure VIII C	Technical Bid Evaluation	RSO/Radiology Professional/ Nuclear medicine professional should be on payroll of the bidder for at least 1 year. (This is very important criteria as any local vendor may deploy the same staff on paper to qualify for tender and then terminate him/her as the vendor isn't aware of the importance of AERB safety standards nor he will be bothered)	Not Acceptable
39/49	Annexure VIII C	Technical Bid Evaluation	Marking system should be same for RSO/Radiology professional/ nuclear medicine professional since all of these are well versed and qualified with radioactivity handling and as such there will be no usage of these FDG on bidder part other than only transportation logistics to end user (Points 5) ALTERNATIVELY The 5 points can be allotted to RSO / Nuclear Medicine/ Radiologist who has experience of handling the Radioactive / FDG (class 7 cargo) logistics in past for more than 5 consignments.	Not Acceptable Depending upon the nature of the radioactive consignment, the risk associated during the transportation would vary. Accordingly, the competence required to handle such exigency would depend hence different marking system for RSO/Radiation Professional/Nuclear Professional.
17/49	15.Evaluation of Bids (c)	Financial Bids of the selected bidders (on the basis of Technical Bid Evaluation) will be evaluated on the basis of the overall lowest cost offered towards the scope and quantum of work (considering	On page number 17, formula for OVERALL SCORE (OS):- Currently there is 20% weightage for technical score and 80% for financial score whereas we suggest	

		<p>logistics details as per articles a, b, c, and d in the Financial Bid). The bidders with the lowest overall cost would be provided Highest Financial Score and all other bidders would be provided Relative Financial Score accordingly as per the following formula:</p> $RFS = (100 \times LOC) / OC$ <p>Where RFS is the Relative Financial Score of the selected bidder</p> <p>OC is the Overall Cost quoted by the bidder</p> <p>LOC is the Lowest Overall Cost quoted by the bidder</p> <p>Overall Score (OS) would be provided as per the following criterion:</p> $OS = Fw (RFS) + Tw (RTS)$ <p>Where Tw is the Technical Score Weightage Factor = 0.2</p> <p>Fw is the Financial Score Weightage Factor = 0.8</p> <p>The contract would be awarded to the bidder with the Highest Overall Score.</p>	<p>It should be 50:50 or 0.5:0.5.</p> <p>The Financial Bid can't be a qualifying criterion alone with maximum and unbalanced points masking the Technical qualification criteria which has equal and important weightage since the logistics of BRITs is highly Secured, Confidential & sensitive cargo which needs immense experience to avoid devastating damages.</p>	<p>Not Acceptable</p> <p>The expected level of performance for pan India logistics is felt to be addressed by technical and financial competence of the bidder being justified by the minimum qualifying technical score of 70 marks together with the relative apportionment of Technical and Financial weightage factor (0.2 and 0.8 respectively).</p>
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6/49	Detailed scope of work	MUMBAI LOGISTICS: Collection of the consignments from RMC, Parel / BRIT Vashi/Project House and delivery on door-to-door delivery basis by road 50 – 250 km – 02 clients per sector per trip per week (Av. Wt. - 20 kg per client)	For deliveries of 50-250 kms distance, how many Min trips per week will be expected PG NO 6	Kindly refer to page no 33/49, Annexure VIII -B. The assured no of trips per week in the distance range 50-250 km from the production centers of BRIT viz. Mumbai/Hyderabad/Kolkata would be one.
22/49	23	Delivery on PAN India basis Delivery to be made within 48 hours after collection from BRIT/Vashi, RMC/RC Hyderabad/RC-Kolkata else IN CASE OF CONSIGNEE COMPLAINT LD Charges: No payment shall be made for the delivered items	Outstation Deliveries to be made within 48 HRS... many locations are not serviceable right now and many have accessibility issues / uncertainties. In such cases, what is the remedy??? PG NO 22	Based on our past experiences it is felt that most of the outstation deliveries could be conveniently met within the stipulated delivery time mentioned in the clause. The deviations from the expected level of performance would be dealt with as per the clause no: 23 in consultation with BRIT committee.
36/49	b. Dispatch of radioactive consignments by Air Transport:	-	For deliveries PAN India by Air Transport, we are expected to quote on ONLY Per Kg Rates system. There are certain charges which are fixed and certain charges which are variable based on weight. Hence it is difficult and not so viable to have only per kg rates for DG and Non-DG consignments. Can we have Min or Slab Wise Rates or any other suitable mechanism as deemed to be suitable for BRIT. It will save overall cost for BRIT. PG NO 36	The tender documents already have a reference to minimum assured quantity of radioactive consignments per month i.e. 5500 kgs for pan India air cargo logistics, <i>also this is hereby clarified that based on our experience hitherto no of Air Way Bills for pan India destinations in respect of DG shipments is expected to be 400 per month approximately .</i>

			<p>PIN codes are needed for nation-wide deliveries and of 50-250 kms distance from BOM, HYD & CCU facilities</p>	<p>Kindly refer Annexure XIII page no 48/49 for pan India Destination Airports</p> <p>For Mumbai/Hyd/Kolkata :</p> <p>Pune, Nashik, Aurangabad, Miraj, Surat, Satara etc</p> <p>Durgapur, Jamshedpur, Ranchi etc</p> <p>Warangal, Vijayawada, kakinada etc</p>
8/49	10	<p>Manpower engaged in the logistics work should be provided with TLD dosimeters to measure the occupational radiation dose to them. The TLD dosimeters on chargeable basis can be obtained upon written request to RPAD – BARC – Mumbai or the private sector agencies approved by AERB/RPAD-BARC who are providing TLD monitoring services in India. Records of the TLD doses in respect of the occupational staff engaged in the logistics work (in paper as well as electronic form) to be duly maintained during the currency of the contract.</p>	<p>Kindly share the TLD Suppliers List</p>	<p>The list of the suppliers of TLD is as follows:</p> <p>Avanttec Medical Systems Pvt Ltd 76, 7th Street, Porur Gardens Phase – I, Chennai – 600 095, Tamil Nadu, India. Phone : +91-44-2386 2021/22/23, Email : 724365@avanttec.net</p> <p>Avanttec Laboratories (P) Ltd., #17, Arignar Anna Industrial Estate, Mettukuppam, Vanagaram Chennai – 600 095. INDIA. Customer Care : 074486 36363 E-Mail : tldlab@avanttec.net</p>

				<p>Ultra-Tech Laboratories Pvt. Ltd. Cloth Market, Kumhari (Bhilai-Raipur NH 6) P.O. Kumhari – 490042 Dist. Durg (Chhattisgarh) Phone No. +919981212431/8103322445 E-mail: utechlab@rediffmail.com</p> <p>Nucleonix Systems Pvt Ltd Plot No.162 A & B, Phase-Ii, Ida, Cherlapally, Hyderabad - 500 051, Telangana, India. + 040-29706483 / 84 / 85.+ 91- 7331104481 / 82040 - 29706486</p> <p>info@nucleonix.com Renentech Laboratories Pvt Ltd. C-106, Sinthofine Industrial Estate Goregaon (E), Mumbai – 63</p>
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			Can you please share the different UN Numbers that will be moved?	UN 2915 Radioactive material Type A package UN 2916 Radioactive material Type B(U) package UN 3332 Radioactive material Type A package (source in special form) UN2911Radioactive Material Excepted Package

BRIT