



Tender Enquiry No. ADMIN/Tender/MGPS/1/2013
Corrigendum for MGPS

For supply, installation and commissioning of medical Gas Pipelines (MGPS) at All India Institute of Medical Sciences Raipur (CG)
Various queries raised by bidders during pre-meeting held at Committee room 1st floor medical college building, AIIMS Raipur, has been examined by technical and commercial committee and amendment is issued here under.

Due date and Bid submission date: 24.10.2013; 1400 hours

Time and date of opening of Technical tenders: 24.10.2013; 1430 hours

Time and date of opening of financial tenders will be notified to successful bidders

Page no / Clause / Corrigendum / Point no	Existing sentence	Query raised / observation of a prospective bidder	Clarification by AIIMS Raipur; and does not replace the existing sentences	To be read as
Corrigendum issued on 01.01.2013	Wherever specifications are not mentioned, the following specification – USFDA/ CE/ HTM 2022 / HTM 02-01 / C11/NFPA 99 will apply” (Stated in the corrigendum issued on 1.10.2013)	1.) A close perusal of the Technical Specifications shows that the detailed specifications for all the equipments can very well be satisfied by Indigenous equipments except for the following: a.) AGSS b.) Modular ICU Pendants However, the insertion of the clause – “1.) Wherever specifications are not mentioned, the following specification – USFDA/ CE/ HTM 2022 / HTM 02-01 / C11/NFPA 99 will apply” in your corrigendum of 1.10.2013 is causing confusion. Because strictly speaking no Indigenous equipment can be as per the above International standards. If the above clause were to be strictly interpreted it would all the equipment even like Zone Valve Box etc. would be imported, which would have a very significant cost implication. Please clarify this or it would result in a situation where some bidders would quote imported products, which are multiples of the cost of Indian products, and some would quote Indian products, resulting in a very unfair cost advantage to them.	The item no 1, 3, 5, 10, 11, 12, and 23 mentioned in the BOQ of Trauma Building should be imported and conform to the standards described such as USFDA/ CE/ HTM 2022 / HTM 02-01 / C11/NFPA 99 etc., The rest of the material can be indigenous or imported. However, they should also conform to the above mentioned international standards.	

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Corrigendum issued on 01.01.2013 BOQ for Trauma Building		2.) Item Sl. Nos. 1 and 3 of List of Requirements (BOQ) It was earlier mentioned 'Oxygen Control Station - (Imported CE)' and 'Oxygen Emergency Control Station - (Imported CE)' respectively, which has now been changed to 'CE' only. Does it imply that the requirement now is for Indigenous products? Moreover, for the Emergency Oxygen system one only needs manual control as mentioned in your own technical specifications, therefore the inclusion of the item "Emergency Control Station – (CE) "is confusing. There is already an item "Oxygen Emergency cylinder mounting system of 5 cylinder" which should suffice.	What we need are 2 control stations one for emergency O2 manifold and the other one for the primary O2 manifold; and both the control stations should be CE certified. Additionally, The emergency O2 control should provide facility for manual control also.	
Corrigendum issued on 01.01.2013 BOQ for Trauma Building Point no 21	Medical Supply Units for Critical care areas - Bed head Panel having 3Nos Switch socket Cutout, Nurse call cutout, data and telephone point, IV stand. 1500 mm long for Semi and Private room			Bed head Panel 5 feet long single railing Extruded Aluminum body having 6 Nos Switch socket Cutout, Nurse call cutout, data and telephone point, IV stand. O2 outlet -2 no., Air Outlet – 1 no., Vacuum Outlet – 1 no.
Page no 56 , technical specifications, of NIT issued on 10.09.2013	Bed Head Panel 5 feet long single railing Extruded Aluminum body with following Items: i) Electric Socket 06 ii) IV stand 01. iii) O2 outlet gentech - 2 no. iv) Air Outlet gentech – 1 no. v) Vacuum Outlet – 1 no.			Bed head Panel 5 feet long single railing Extruded Aluminum body having 6 Nos Switch socket Cutout, Nurse call cutout, data and telephone point, IV stand, O2 outlet -2 no., Air Outlet - 1 no., Vacuum Outlet- 1 no.

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		<p>4.) Item Sl. Nos. 23 of List of Requirements (BOQ) You requirement is basically for an equipment which is ceiling suspended wherein clear floor space is obtained, and at the same time which can house the Electrical Sockets, Medical Gas Outlets, and hold the monitoring equipment etc, and if required even the Anesthesia Machine can be suspended from the same. Universally Ceiling Suspended Rotating Single Arm or Double arm Pendants are used for this.</p> <p>However, your specifications mention a different concept which is totally outdated, and which was earlier rejected due to being cumbersome, and where cables etc. can overlap. Moreover only one company is promoting this outdated concept at the moment, that too as a proprietary article. This concept is called “Media Bridge”, and is a proprietary of one company i.e. Trilux. It is an extremely cumbersome arrangement wherein there is a huge ungainly square/rectangular shaped beam suspended from the ceiling, and trolleys are in turn suspended from this bridge. It causes clutter and confusion. It has been long since replaced by the Single/Double arm Ceiling suspended Pendants, which have been detailed in your Modular OT specifications. A casual perusal shows that the tender specifications have been straight away copied from the catalog of this company. Please replace these specifications with those of the Single or Double arm Ceiling suspended pendant as was the case in your tender for Modular OT’s.</p>	<p>The pendants are required for preoperative and postoperative area and ICU. We do not need facility for pendant mounted anesthesia machine.</p> <p>You are confusing with OT pendants, which are already mentioned in the requirement of MOT.</p>	
Tender Enquiry issued on MGPS/1/2013		<p>It is not clear if the Bidder is required to execute all works like telecommunication, intercom, Telephones, Data, Security, and fire alarm system etc. Kindly be informed that none of these works are intrinsically a part of the MGPS work, and therefore this condition is unusual, and normally these works are undertaken by the respective contractors specialized in these fields. Moreover if at all this has to be carried out by the MGPS company there should be a precise detail of the scope of work, otherwise it would not be possible to estimate the cost of this works and would lead to contentious issues being raised at the time of execution.</p>	<p>Please note none of the bidder raised objection during pre- bid meet. However, we suggest you to inspect the site for the extent of work that may be required.</p>	

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		We strongly recommend that these items be removed. In an earlier tender for MGPS floated by the consultant, HLL Lifecare, also these items, which were originally present, were found unsuitable and subsequently removed from the tender.		
		<p>6.) EARNEST MONEY DEPOSIT The amount of Rs. 10, 00,000/- appears to be rather excessive for a tender of this value. Even if we consider the Project value to be Rs. 200, 00,000/-, the EMD works out to Rs. 400,000/- at the rate of 2% which is the universally accepted rate for tenders in the country. Therefore, please reconsider.</p> <p>We request your kind attention to the above-mentioned points and would appreciate the required action, please issue the required clarifications and amendments. kindly extend the tender due date by at least 7 days in view of the above matters, which require to be sorted out and also the fact that 15.10.2013 is a Government holiday when all establishments would be closed. This would enable bidders to submit the most responsive offer(s).</p>	Please note none of the bidder raised objection during pre- bid meet.	
Corrigendum issued on 01.01.2013 BOQ for trauma Building Add point no 26				AGSS for trauma OT complex -1 no
Add to price schedule section XI (Section XI B, C and Comprehensive financial bid)		Format of Price schedule for goods to be imported Format of Price Schedule for Annual CMC after warranty		See the attached proforma Section XI B, C and Comprehensive financial bid
Page 36 Point no. 7 NIT issued on 10-09-2013	Inspection Certificate for the dispatched copper pipes should be issued by recognized/ reputed agency acceptable to the purchaser prior to dispatch		Inspection Certificate from any reputed certifying agency such as Lloyd/SGS/any other certifying agency/manufactures quality assurance certificates against the supplied material should be provided.	

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Page no. 71 Section XIV of NIT issued on 10-09-2013		Specifies that any manufacture or supplier can authorize only one renderer for the particular items. As there are only few manufactures/suppliers supplying high quality items this point will restrict the tenders to get the best items and reduce the competition. There should not be any restriction for this. Good suppliers/manufactures should be allowed for multi authorization and are to be made available to all bidders.	Multiple authorization is acceptable in case of raw material such as copper pipes, indigenous zonal valves etc. However multiple authorization will not be accepted for imported materials/control panel/ pumps etc.	
Corrigendum issued on 01.01.2013 BOQ for trauma Building		Many items in BOQ are quantified as "0".	All the items stated in the BOQ are to be quoted individually along with their unit prices. Items where requirement is shown "0", unit prices of such items are to be quoted for their future requirement and reference	

SECTION – XI
PRICE SCHEDULE

B) Price schedule for goods to be imported from abroad

1 Schedule	2 Brief Description of Goods	3 Country of Origin	4 Quantity (Nos.)	5 Price per unit (₹.)					6 Total price on CIP Named Port of Destination + Insurance (local transportation and storage) 4 x 5 (g)
				FOB price at port/airport of Lading (a)	Carriage & Insurance (port of loading to port of entry) and other Incidental costs**	Incidental services including installation & commissioning, supervision, Demonstration and Training) at the Consignee's site	Extended Insurance (local transportation and storage) from port of entry to the consignee site for a period including 3 months beyond date of delivery** (d)	Unit Price on CIP Named Port of Destination + Extended Insurance (local transportation and storage) (e)	

** To be paid in Indian Currency (₹)

Total Tender price in foreign currency: _____ In words _____

- Note:** -1. If there is a discrepancy between the unit price and total price THE UNIT PRICE shall prevail.
 2. The charges for Annual CMC after warranty shall be quoted separately as per Section – XI – Price Schedule C
 3. The Tenderer will be fully responsible for the safe arrival of the goods at the named port of entry in good condition as per terms of CIP as per INCOTERMS, if applicable

Indian Agent:

Indian Agency Commission - ____% of FOB

Signature of Tenderer _____

Place: _____

Date: _____

Name _____

Business Address

Signature of Tenderer _____

Seal of the Tenderer _____

SECTION – XI
C) PRICE SCHEDULE FOR ANNUAL CMC AFTER WARRANTY PERIOD

1	2	3	4					5
Schedule No.	BRIEF DESCRIPTION OF GOODS	QUANTITY. (Nos.)	Annual Comprehensive Maintenance Contract Cost for Each Unit year wise*.					Total Annual Comprehensive Maintenance Contract Cost for 5 Years [3 x (4a+4b+4c+4d+4e)]
			6 th	7 th	8 th	9 th	10 th	
			a	b	c	d	e	

* After completion of Warranty period

NOTE:-

1. In case of discrepancy between unit price and total prices, THE UNIT PRICE shall prevail.
2. The cost of Comprehensive Maintenance Contract (CMC) which includes preventive maintenance including testing & calibration as per technical/ service /operational manual, labour and spares, after satisfactory completion of Warranty period may be quoted for next 5 years on yearly basis for complete equipment and Turnkey (if any).
3. The cost of CMC may be quoted along with taxes applicable on the date of Tender Opening. The taxes to be paid extra, to be specifically stated. In the absence of any such stipulation the price will be taken inclusive of such taxes and no claim for the same will be entertained later.
4. Cost of CMC will be added for Ranking/Evaluation purpose.
5. The payment of CMC will be made as per clause GCC clause 21.1 (D).
6. The uptime warranty will be 98 % on 24 (hrs) X 7 (days) X 365 (days) basis or as stated in Technical Specification of the TE document.
7. The stipulations in Technical Specification will supersede above provisions
8. The supplier shall keep sufficient stock of spares required during Annual Comprehensive Maintenance Contract period. In case the spares are required to be imported, it would be the responsibility of the supplier to import and get them custom cleared and pay all necessary duties.

Place.....

Date.....

Name:.....

Buissness address.....

Signature of Tenderer.....

Seal of Tenderer.....

Section XI

Comprehensive Financial Bid

. No.	Item Description	Unit Price in INR		Custom duty in INR (if applicable)		Taxes (if applicable) VAT / Sales Tax/etc in INR		Service Tax (if applicable) in INR		Qty of units	Any Other Charges in INR if applicable (Specify)		Total in INR (Unit price x Quantity + Other Charges)	
		Figures	Words	Figures	Words	Figures	Words	Figures	Words		Figures	Words	Figures	Words
	Equipment supply, installation, commissioning & demonstration of performance including 5 year warranty.													
	Equipment													
	Accessories													
	Service / Turnkey													
	CMC (for 5 years)													
	Grand Total*													

The grand total * will be the deciding factor for L1 provided all the other conditions mentioned in the tender document (GCC, SCC and the technical conditions) are fulfilled.

DATE:

SIGNATURE

NAME

SEAL