

कार्यालय मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी
(राष्ट्रीय स्वास्थ्य मिशन बलरामपुर)
जिला बलरामपुर रा0गंज (छ0ग0)

क्रमांक / 2220 / स्था / 2017

बलरामपुर दिनांक 21/07/2017

प्रति,


जिला सूचना एवं विज्ञान अधिकारी
बलरामपुर
जिला बलरामपुर रा0गंज (छ0ग0)

विषय – EOI की विज्ञप्ति प्रकाशित कराने बावत्।

विषयांतर्गत लेख है कि जिला चिकित्सालय बलरामपुर में ऑपरेशन थियेटर उपकरण एवं आई0सी0यू0 को क्रियान्वित करने हेतु EOI का प्रकाशन किया गया है। जिसकी विस्तृत जानकारी अधोहस्ताक्षरकर्ता के कार्यालय से प्राप्त किया जा सकता है।

अतः EOI का प्रकाशन अपने जिले के वेबसाईट www.balrampur.gov.in में कराने का कष्ट करें।

संलग्न – प्रपत्र 16 पृष्ठ में।


मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी
बलरामपुर जिला बलरामपुर रा0गंज (छ0ग0)



DISTRICT HEALTH SOCIETY

INVITATION FOR EXPRESSION OF INTEREST (EOI)
FOR ESTABLISHMENT OF ICU AND OT EQUIPMENT
IN DISTRICT HOSPITAL BALRAMPUR ON
TURN KEY BASIS

EXPRESSION OF INTREST

District Health Society of district Balrampur invites expression of interest from interested consultancy firms for establishment of ICU & OT Equipment in district hospital Balrampur for an expected period of 2 months in financial year 2017-18.

For overview of project, scope, prequalification criteria, bidding term and conditions and suggested response formats, please visit district website [http:// www.balrampur.gov.in](http://www.balrampur.gov.in)

Interested firms who meet the prequalification criteria may furnish their expression of interest with all the necessary document in a sealed cover along with all the covering letter duly signed by an authorized signatory and a refundable processing fees in the form of demand draft or a pay order (drawn in favor of Chief Medical and Health Officer Balrampur) on or before 14th August 2017, 16:00 hours at the following address:-

Office of Chief Medical and Health Officer
District Balrampur
Near New District Hospital - 497119
Email- cmhobalrampur@gmail.com

Table of Contents

Part I: General Terms

1. Goals of the Expression of Interest (EOI)
2. EOI issuing authority.
3. Tentative calendar of events.
4. Availability of the EOI documents
5. EOI processing fees.
6. Venue & deadline for submission of proposal.

Part II : Scope of Services

1. Background.
2. Scope of works.

Part III: Bidding terms & pre qualification criteria

1. Condition under which this EOI is issued.
2. Rights to the content of the proposal.
3. Acknowledgment of understanding of terms.
4. Evolution of pre qualification proposal.
5. Language of proposal.
6. Pre qualification criteria.

7. Response requirements.
8. Prequalification requirements proposal.

Part IV.: Annexure - Response Formats

1. Form I - Covering letter.
2. Form II - General information of organization.
3. Form III - Financial details of the organization.
4. Form IV - Transitioning of the turn key project experience

Part I: General Terms

1. Goals of the expression of interest(EOI) :-

The objective of this EOI is to solicit proposals from the interested bidders for participation in a bid process for selection of consultancy firm for reconstruction & establishment with fully equipped Hospital Operation Theatre and ICU of District Hospital Balrampur for an expected period of 2 months in financial year 2017. In addition to establishment of OT & ICU, firm is also responsible for AMG of equipment for period of two years. The EOI intends to bring out these details with respect to scope of service that are deemed necessary to share with the interest of bidders.

2. EOI issuing authority:-

The expression of interest is issued by The District Health Society intended to short list potential bidders. District Health Society decision with regard to the short listing of bidders through this EOI shall be final and the DHS reserves the right to reject any or all the bids without assigning any reason.

S.Nu.	Item	Description
1.	Project Title	Selection of consultancy firm for fully equipped Operation Theatre and ICU establishment in District Hospital Balrampur .
2.	Project initiator details	
	Department -	OFFICE OF Chief Medical and Health Officer
	Contact Person	Dr. C.D. Bakhla
	Contact Detail	Office of Chief Medical and Health

	Officer, Near New District Hospital, Balrampur- 497119
Website	www.balrampur.gov.in

3. TENTATIVE CALENDAR OF EVENTS

The following table enlists important milestones and timelines for completion of bidding activities:

S. No	Milestone	Date and time (dd-mm-yyyy; hh:mm)
1.	Release of Expression of Interest (EoI)	20.07.2017
2.	Querries	24.07.2017
3.	Querries Response Through E mail	01.08.2017
4.	Last date for Submission of EoI Response	21.08.2017;16:00 hrs
6.	Opening of EoI Responses	21.08.2017;16:30 hrs
7.	Declaration of Short listed Firms	To be informed later

4. AVAILABILITY OF THE EOI DOCUMENTS

EoI can be downloaded from the District Balrampur website given under Section 2. The bidders are expected to examine all instructions, forms, terms, project requirements and other details in the EoI documents. Failure to furnish complete information as mentioned in the EoI documents or submission of a proposal not substantially responsive to the EoI documents in every respect will be at the bidder's risk and may result in rejection of the proposal.

6. EOI PROCESSING FEES

A refundable processing fee for Rs. 1,85,000.00 (Rupees One Lac Eighty Five Thousand only) in the form of a Demand draft or a Pay Order drawn in favour of " Chief Medical and Health Officer Balrampur" has to be submitted along with the EoI Response. Bids received without or with inadequate EoI Processing fees shall be liable to get rejected.



7. VENUE & DEADLINE FOR SUBMISSION OF PROPOSALS

Proposals, in its complete form in all respects as specified in the EoI, must be submitted to DHS at the address specified above in Section – Part 1: General Terms/ Point No- 2

DHS may, in exceptional circumstances and at its discretion, extend the deadline for submission of proposals by issuing an addendum to be made available on the District's website, in which case all rights and obligations of DHS and the bidders previously subject to the original deadline will thereafter be subject to the deadline as extended.

Part II: Scope of Services

1. BACKGROUND

About District Health Society, Balrampur

District Health Society (DHS) is concerned with administration & development of district balrampur chaired by District Magistrate , any fund which is sanctioned for special initiative or program by Govt.(Central/ State) or other partners like CSR from Hindalco are regulated & function under the overall administrative control of District Health Society Balrampur.

Details of ICU And OT Project

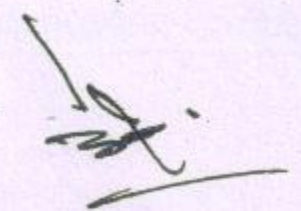
The DHS has implemented ICU And OT project aimed to provide quality Health services to Mother & Children in tribal dist. Balrampur where health services are very poor. Nearest referral unit is Medical College Surguja which is 85 km away from district hospital. So by establishing ICU And OT in District hospital , can strengthen the health services in Balrampur & improve the health indicators.

NAME	MMR	IMR
India	167	40
Chhattisgarh	221	46
Balrampur (Surguja divison)	271	46

District	Institutional Deliveries 2015-16	Home Delivery 2015-16	Total Deliveries 2015-16	State ELA 2016-17	District 2016-17
Balrampur	10138	5655	15793	671732	21088

Need for the Expression of Interest

ICU And OT establishment is very complex and keen work. Specialization is very needful for the purpose of these works. There for EOI is called for specialized consultancy Firms, time period is very important in this work to improve health services in Balrampur .

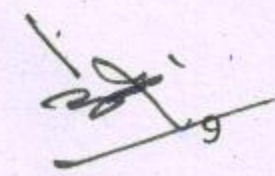


2- SCOPE OF WORK (Requirement)

S.no.	PARTICULAR	QTY	SPECIFICATION AS PER GIVEN LINK
01	OT light shadow-less mobile single dome	1	50 ,000 Hrs Guaranty , with manual intensity Controlled Powder Coated, Ceiling Mounted ,Cold White Shadow less Light, Spring Arms With Cvt Controlled Specification :- Doom Diameter - 510mm LED Lamps – 36 nos Lamp Life - 50,000hrs. Light Output - 2,20,000 □ 10% Lux German Reflector CVT (Low voltage supply unit with in built cooling fan) Imported Reflectors Mod: LED B 4 Mobile
02	Surgical Diathermies	1	Machine (Surgical Diathermy Unit) (Major O. T.) Special Feature- Mod:- L X II UNDER WATER CUTTING with Coagulation
03	C-Section Instrument Kit	2	Anti Rust Steel With Matt Finish – CE Marked
04	Suction Apparatus- Electrical	1	<ul style="list-style-type: none"> • S. Cabinet Epoxy Powder coated with SS top. • Fitted with ½ H.P. Electric motor with Oil Immersed Vacuum pump. • 2x2000ml Polycarbonate Suction Jars with Rubber Lids. • Vacuum gauge, Vacuum control valve, Overflow cut off device. • Power Indicator & Patient Suction Tubing. • Mounted on Four castors.
05	Suction Apparatus - Foot Operated	1	H004 pedal suction apparatus mainly used in hospitals of all levels for suction of blood, phlegm and other thick liquid during induced abortions and surgical operations. Due to its small size, lightweight and easy operation and it especially fits for being widely used in no power area, remote areas, rural clinics, homes and other emergency occasions. Features Adopting single-way valve will not produce positive pressure, safe and reliable. Complete plastic plate, safe and convenient for transportation and use. It can be operated without power, widely applicable.
06	Dehumidifier	1	Set and forget ease with automatic operation based on amount of humidity in the air and your comfort settings Self-contained. Can operate independent of home's cooling

			<p>system</p> <p>Permanent, MERV 8 filter helps clean the air</p> <p>Nearly silent operation</p> <p>Zoning capable</p> <p>Attractive and durable outer casing</p> <p>Epoxy-coated coil for corrosion resistance</p> <p>High capacity in a compact size</p> <p>User-friendly, on-board LCD control</p>
07	Ambu Bag self inflating- Adult	1	<p>Features of Ambu bag silicone</p> <ul style="list-style-type: none"> • 100 percent medical grade silicone material. • Latex free components • Available in polysulfone type. • Autoclave is possible without injury to the product. • Long-life and durable. • Various accessories and private label options: • The set includes PVC reservoir bag, silicon mask 5 and disposable oxygen tubing. • 40cm H2O pressure relief valve reduces risk of excessive ventilation pressure. <ul style="list-style-type: none"> • All in one intake valve. <p>Specifications of ambu bag:</p> <ul style="list-style-type: none"> • RE-0452R1 Silicone Adult 1600ml Resuscitator (VW pop-off 60 cmH₂O). • PN-0005 Silicone mask 5. • PN-0439 2500ml Oxygen reservoir bag. • PN-0200 Disposable Oxygen Tubing 2 meter.
08	Ambu Bag self inflating- Infant	1	
09	Ambu Bag self inflating- Paediatric	1	
10	Digital Weighing Machine	1	
11	Fumigator	1	<p>Input Power : 220 VAC, 4 Amp, 50 Hz</p> <p>Nozzle Assembly : Non-rotating, non-clogging, vortex in design.</p> <p>Power Head Housing : High grade engg. Plastic tough & corrosion resistant</p> <p>Motor Assembly : High thrust double impeller motor with inbuilt circuit for thermal overload protection.</p> <p>Precision Metering : Liquid discharge rate 0-150 ml/min. System and Adjustable by rotating knob</p> <p>Chemical Solution Tank : Capacity 5 Ltrs. Of corrosion resistant HDPE plastic with graduated marking & liquid level visibility from outside</p> <p>Intank Air Filter : have Primary and secondary layer of filtration for Particular matter and moisture.</p> <p>Empty Weight : approx 5.0-5.5 kg</p> <p>High Power Jet Watts : Impellar Fan System 600 Watts</p>

			<p>Greater Spread and Reach; 40-45 ft distance & 20-25ft height Flow Rate : have 30-50 ml/min Produce dry fog and : less than 1 micron Finer droplets Quotee agency have ISO certified The company provide 5 liters of suitable fogging solution with each unit</p>
12	Cautery Machine/Electro Surgical Unit-High End	1	<p>Mod:- LX Easy Plus Unit have Microcontroller based with 6sence technology in order to minimize lateral thermal spread and charring of tissues. Unit have patient to plate quality monitoring system. (PREM) Patient Return Electrode Monitoring System is the care & safety against the electrode site burns. PREM system gives an audio-visual alarm and the stops the RF output ensuring the safe procedure.</p> <p>Unit have features the self diagnostic function during self test at the time of switching ON. It detects the fault, alarm will be sounded & the error code will be shown on the display. , Unit have TEN USER SETTABLE programs for different surgical procedures. Unit have digital display for operate modes and power. SMD technology for a smaller and light weight machine. Total weight is 4.9Kg , , Unit have facility to increase intensity control with the step of as little as 1 watt.</p> <p>Unit have power output 300 watt for monopolar and 70 watt for bipolar. No procedure required bipolar above 50W. Unit have separate output socket and footswitches with isolated RF output with separate generator for monopolar and bipolar. , Unit have features the self diagnostic function during self test at the time of starting ON to ensure smooth functioning Unit have an in built voltage stabilizer. As soon as fault is detected, it gives alarm and error code is displayed User set able and Preset Programs : This helps in setting up the system very fast after turning ON. By pressing Program key, power setting display shows procedure's name or number of program Unit have the facility to adjust foot switch CUTOFF time between 10 to 30 seconds. Individual footswitch available for Monopolar and Bipolar footswitch.</p>



			<p>Unit have two modes for bipolar with integrated bipolar cutting in macro mode.</p> <p>Unit have two modes for bipolar with integrated bipolar cutting in macro mode.</p> <p>, Unit have 3 modes for monopolar coagulation.</p> <p>Input supply : 230 vac.size : 38cm length ,30 cm width, 11.5 cm height</p> <p>Available Specifications: load duty factor : 10 sec(active)/ 20 sec(pause). input fuse: 5 at weight : 4.9 kgs. power consumption: 750 va max.</p> <p>Manufacture Certification :- ce ,iso,</p>
13	Instruments Trolley 18X27 Inch Complete in stainless Steel	2	<p>Overall approx. size: 740mm L x 490mm W x 840mmH.</p> <p>Stainless steel tubular frame work should be made of 25.4mm OD x 18 G verticals members.</p> <p>Stainless steel tubular frame work should be made of 19mm OD x 18 G horizontal members.</p> <p>Trolley should be mounted on 100mm dia non rusting swiveling castor wheels.</p> <p>Two stainless steel shelves with protective railing on three sides on top.</p> <p>Only 304 grade stainless steel should be used for trolley frame work and SS shelves.</p> <p>The entire items should be in buff finish.</p>
14	Cup Board	2	W450mm X D620mm X H1400mm, 4 Drawers with drawer partition, Made of Wooden or Ply, Heavy Duty Bearing and Rollers for smooth drawer operation, central locking system
15	Laryngoscope	2	uter diameter of insertion tube : 5.8mm Rigid distal diameter : 5.8mm Direction of view : 0 deg. Depth of field : 3-50 mm Angle of view : 105deg. channel diameter : 2.2 mm
16	CTC (Cardio topography)	1	With Screen of 7" Double Fetal Monitoring With Tocho, Event Marker , Bionet -
17	Autoclave Fully Automatic (Major O. T.) Size 16 X 24 (12 X15 Drum Size) Double Drum Double Jacket-	1	Size 16x24(12x15 Drum Size) Size 16 X 24 (12 X15 Drum Size),Double Drum Double Jacket,Electric Operated,Timer Setting System,Auto cut off power,Double Safety Relies Valve,Separated Chamber For water & Drum,Complete S. S. Automatic -

	Horizontal- Electric Operated		
18	Fetoal Doppler with C T G and thermal Printer Mod: F C 1400 Make : Promis Medical GMBH Mod: fetodop Make : Imported	1	<p>Mod: F C 1400</p> <p>It should have digital display for FHR, TOCO, and event marker, it should have twin baby detection systems .inbuilt thermal printer, 7" tft display for graph, display should be colour, handy model to carry easily in the hospital area. Manufacturer should have ISO 9001, 13485, and CE</p>
19	Medicine Trolley with many boxes and special arrangements. for drugs	1	<p>Medicine Trolley Overall approx size : 970mm -980 mm L X 480mm -490 mm W X 1560mm -1570 mm H.</p> <p>The Trolley should have 25 mm X 25mm. x 18 G. 304G Stainless steel tubular frame work.</p> <p>Trolley should have 5no.s powder coated variable size drawers</p> <p>The trolley should have the following facilities: 12 Nos. hands out coloured bins to keep important supplies easily accessible of size approx 100mm -110 mm W X 120mm-130 mm D X 65mm -75 mm H.</p> <p>Trolley should have five drawers each to hold emergency medicines, ambu. bags, catheters, etc.</p> <p>Trolley should have facility to carry monitors on top tray, Two storage for I V fluid bottle, and one SS top on drawer.</p> <p>Stainless steel saline rod should be made of 12 mm dia. 304 grade S.S. approx. 740mm-750mm long and 6 mm dia. SS. hook shall be welded with TIG.</p> <p>Trolley should be mounted on 12.5 cmsdia non- rusting swiveling castor wheels. Two having locking arrangements.</p> <p>Trolley should be provided with 120mm dia. round buffer.</p> <p>Trolley should have facility to pull out cardiac massage board made of plywood of minimum size 660mm -670mm x 320mm -330mm x 10mm -12 mm laminated on top and bottom.</p> <p>Trolley should have provision of Oxygen cylinder stand epoxy powder coated, on one side.</p> <p>PowderCoting shall pass requirement specified in Table 1 of IS 13871 of 1993. This finish should exclude stainless steel parts, some hardware, eboplle rubber, PVC, castor wheels, if any</p> <p>All SS sheets used in manufacturing of furniture shall be of 304 grade-conforming to IS 6911 1992</p> <p>All SS tubes used in manufacturing of furniture shall be of 304 grade-conforming to IS 6911 1992</p> <p>All MS ERW tubes used in manufacturing of furniture shall be of ERW 1(Tube designation) – as Conforming to IS 3074-2005</p>

20	Strature Trolley S S Top and Powder Coated legs	1	Strature Trolley S S Top and Powder Coated legs Size: 180L x 56W x 81H cms • Frame work made of Tubular SS pipe Swing Away type safety side railing. Adjustable I.V. Rod, Utility Tray, Cylinder Cage Foam padded top Trolley mounte on 15cms dia castors - Two with brakes
21	Emergency trolley	1	S.S frame & Sheeted size 1000 mm L x 510 mm W' x 1540 mm H Six removable bins & two Polystyrene storage unit with three drawers each 125 mm dia castors, Corner buffers. Oxygen Cylinder Holder, electric lamp I.V rod, cardiac massage board & 3 laminated shelves
22	<u>DRESSING TROLLEY WITH BOWL AND BUCKET (Full Stainless Steel):-</u>	1	Frame work made of SS tubes mounted on 100 mm swiveling castor 2 with brakes Two Stainless steel shelves three Side SS safety side railing stainless steel bucket & bowl Over all size:750mm x450mm x800mm
23	Air Heandaling Unite with cooling system	1	Air Heandaling Unite with cooling system The air-handling units are of double skin construction, draw-thru type comprising of various sections such as Pre-filter section, coil section. Units must be able to work satisfactorily in exposed atmospheric conditions Double skinned panels are fabricated with anodized extruded aluminium extrusion frame work bolted together with sandwich panel having powder coated 0.70mm sheet for outer skin and plain GP 0.63 mm sheet for inner skin. 43 mm thick PUF insulation material is injected between the two panels Fan motors are highly efficient and work on 440 ± 10% volts, 50 cyles, three phase with explosion proof type with class F installation, with IP 55 protection. Motors are easily designed for quiet operation and motor speed does not exceed 1440 rpm. Drive to fan is provided through belt-drive arrangement. Belts are of the oil-resistant type Cooling coil should be 6 row DX type Each unit is provided with a factory assembled section containing washable synthetic type air filters having anodized aluminium frame The duct supply system should be free of construction debris. Ducting shall be made of Aluminium with curves & bends where indicated for easy flow of and ensured to be air tight by applying silicon sealant after fabrication. Hangers shall be provided to ducts & shall be suspended by means of G.I. coated rods & these shall not be more than 2.5mtrs apart. Thermal

			<p>insulation with 9mm XPE for supply & return air ducts. Joints will be lapped with Nitrile rubber tape for better insulation Supply of AHU of 4500 CFM with 6 RD coil DX Type nicotra blower ABB/ Crompton motor mixing box Al. damper in or out 25mm thick panel fresh air damper ST P125 with heating coil. Supply and installation of 2 Nos. condensing unit with 11 TR (two units of 5.5 TR). Supply installation of AHU and Condensing unit starter panel with volt meter, empire meter related LP/HP controller thermostat sensor on/off light with power coated . Supply and fabrication of aluminum duct 22 Gauge and installed with 8mm threaded rod, 8mm fastener, 5 mm gasket, silicone make (Hindalco, Balco, Nalco) . Supply and fixing of 9 mm aluminum foil foam insulation with adhesive aluminum tape 5mm gasket silicone make paramount, supreme . Providing and fixing of casual dryer 11TR . Providing and fixing of expansion valve . Providing and fixing of 1,1/8, and 5/8 ,18(g) copper piping with cell type insulation taping nitrogen testing vacuum and drefling R22 gas brazing.</p>
24	LAMINAR AIR FLOW PLANAIR:	1	<p>LAMINAR AIR FLOW PLANAIR: The Plan-air ceiling ventilation system should dilute the bacteria generated by the operating team and patient in the theatre and to create an Air flow system pattern that carries contaminated air away from the operating table ,& entering surgical wounds. It should be designed such that filtered, sterile air flows' through the operating zone without an admixture of indoor air. The germs and aerosols released by occupants are displaced into adjacent room zone and removed with the exhaust air Planair Ceiling constructed out of 1.6 mm thick extruded aluminium sheet of size 2400 x 2400 mm having 6 nos of hepa filters. The hepa filters having dust spot efficiency of 99.99% 0.3 micron. Diffuser will be made out of perforated SS304 sheet - Items Should Be CE Certify with ISo 13485</p>
25	Surgeon Controll Pannle	1	<p>Surgeon Controll Pannle -8 Tile - membrane type surgeon control -panel mounted on flush in the Theatre wall along distribution board comprising of following things- 1-Day Time Clock , 2- Lapse Time Clock , 3-Humidity display , 4-temprature dispaly , 5-telephone - hands free ,6- medical Gas alarma , with hepa filter status and room difrancial prassor -Switch for Peripheral light ,& O T light -Items Should Be CE Certify with ISo 13485</p>

26	X-RAY view Box LED	1	X-RAY view Box LED -3 film Supply, Installation , testing & commissioning of X-RAY viewing screen - LE D - 1410mm W / 640 mm H/29mmD - LED 30-W , dimable switch , -Items Should Be CE Certify with ISo 13485
27	FLOORING:	1	FLOORING: Flooring seamless with perfectly curved flash-covings, resistance to mechanical stress and dynamic loads and having ESD / EMI (conductive) protection characteristics, 2mm thick, washable vinyl. Should be CE and ASTM (as per clean room certification) certified including Self Levelling.- Items Should Be CE Certify with ISo 13485 –
28	AUTOMATIC HERMETICALLY SEALED DOOR	1	AUTOMATIC HERMETICALLY SEALED DOOR: Sliding, hermetically sealing type of door of size 1800 x 2100 mm having high density particle board cores, high pressure laminated faced on both sides, viewing window 300 x 300 mm and for smooth effortless sliding, the door runs on nylon wheels within an aluminum extrusion track. Microprocessor based electronic automation for door for controlling the direction of movements, the acceleration and speed of the door, with a low noise level pulse generator motor. It includes a photocell for user's safety. Should be CE approved- Imported Only PANELLING WALL: 60mm The Pre-fabricated modular construction is designed and constructed for exact size, easy field installation and future disassembly, enlargement, or relocation. The Pre-fabricated Operating Room will be a freestanding structure, constructed from composite, free standing insulated steel wall panels. These panels are produced in a double band laminator, in which two continuously moving belts of 120 GSM galvanized steel sheets of 0.80mm are firmly bonded together by the sprayed - in insulating foam, which hardens during this process. The core has consists of rigid polyurethane foam, which has been injected under high pressure, with a minimum density of 40kg/m3.-Items Should Be CE Certify with ISo 13485
29	PANELLING CEILING:	1	PANELLING CEILING: 40mm The Pre-fabricated modular construction is designed and constructed for exact size, easy field installation and future disassembly, enlargement, or relocation. The Pre-fabricated Operating Room will be a freestanding structure, constructed from composite, free standing insulated steel wall panels. These panels are produced in a double band laminator, in

			which two continuously moving belts of 120 GSM galvanized steel sheets of 0.80mm are firmly bonded together by the sprayed - in insulating foam, which hardens during this process. The core has consists of rigid polyurethane foam, which has been injected under high pressure, with a minimum density of 40kg/m ³ -Items Should Be CE Certify with ISO 13485
30	WRITING LIST BOARD	1	WRITING LIST BOARD: Writing Board of size 840 x 640 mm comprises of a flush mounted, 1.50 mm thick, white laminate board, bonded to a 10 mm high density fibreboard sheet for additional rigidity-Items Should Be CE Certify with ISO 13485
31		1	Ducting For clean air system-input air and output air -Alluminium Sheet 22 G - 9/10 mm Insulations (Nitril Rubber Pad) - joint filler -silicon - - Leek Tested -
32	PERIPHERAL LED LIGHTS:	1	PERIPHERAL LED LIGHTS: PERIPHERAL LED LIGHTS with intensity control Recess mounted , non-hygroscopic peripheral lights having compact fluorescent lamp, dimmable Size;-400mmX1250 (around plannum) -Items Should Be CE Certify with ISO 13485
33	Anti Bacterial Paint	1	Anti Bacterial Paint Filling of all Joints and Cavities with Metallic Epoxy filler and sanded flush to provide a jointless finish and then sprayed with a water based liquid plastic aseptic and self - sterilizing wall coating system to a d.f.t of 300 microns with primer. Should be CE certified-Items Should Be CE Certify with ISO 13485
34	Surgeon Pendant	1	Surgeon Pendant - Double Arm - 330 deg. movements pendent - 1500 mm area covered - gas out late 6 nos (Oxygen -02 , vaccum-02 ,air-01,N2o-01) -8 no switch socket -3 monitor tray Medical Rail – One Set Provision to mount surgical accessories such as Electro – cautery, surgical trays etc. Provision to mount monitor unit Other utility accessories Pendant carrying capacity of 100 kg equipment load pendant rotate at 330°. Provision of Music controll and Provision of

			data cable Socket Should be CE certified
35	Anesthesia Pendent single arm	1	Anesthesia Pendent single arm Single Arm Pendant with Horizontal movement only, comprising of : 1 X Articulated Arm – 850 mm 1 X Basic Console 1 X Single Shelf 500mm X 400mm X 50mm 1 X Adjustable Shelf (hang on/un hinge) 6 X Main sockets (13 A Single) 8 X Medical Gas Terminal & Hose Assembly Medical Rail – One Set Provision to mount surgical accessories such as Electro – cautery, surgical trays etc. Provision to mount monitor unit Other utility accessories Pendant carrying capacity of 100 kg equipment load pendant rotate at 330°. Provision of Music controll and Provision of data cable Socket Should be CE certifiedd-Items Should Be CE Certify with ISO 13485
36	PRESSURE RELIEF DAMPER	1	PRESSURE RELIEF DAMPER: Cascade Pressure Stabilizer having multi 304 graded stainless steel blades to control room air pressure Pressure relief dampers should be provided in each room (SS) to prevent contamination of air from clean and dirty areas. Suitably sized air pressure relief damper should be strategically placed, enabling differential room pressure to be maintained and ensure that when doors are opened between clean and dirty areas. Cascade pressure stabilizers should be a range of multi bladed units specifically designed to prevent contamination of air from clean and dirty areas also control room air pressures in critical areas, such as operating theatre suites. The PRD should remain closed at pressure below the set pressure and should open fully at pressure and should open fully at pressure only fractionally above the threshold pressure
37	Surgical Sink	1	Surgical Scrub Sink 3 Bay scrub sink made out of 304 graded brushed finished stainless steel, 2100 mm length, with photo electric sensors, 1 No. Mixture valve 3 nos. solenoid valves. The unit shall have radiused anti splash fronts. Operation of the faucets should be through knee action and infra red sensor, having user defined settings in 1,3,5 & 10 minutes. It should have thermostatic

			controls with fail safe temperature controls. It should have front access panel for maintenance and repairs-d-Items' Should Be CE Certify with ISo 13485
38	Distribution Box	1	Distribution Box All high voltage equipment should be installed in a separate enclosure. The cabinet should house the operating lamp transformers, mains failure relays, MCB's electrical distribution equipment & circuit protection equipment for all circuits within the operating theatre. All internal wiring should terminate in connectors with screw & clamp spring connections of the clip-on type mounted, on a DIN rail & labeled with clear proprietary labels. Individual fees or miniature circuit breakers should protect all internal circuits-d-Items Should Be CE Certify with ISo 13485
39	Pass Box	1	Pass Box - Complete in S S 304 hinliner finish -Size- 700X700X600 mm ', with both side indicator of open and close door , with auto lock one door systems ,& Manual Lock. with handle -Double Insulated Fixed Glazing tthoughened glass with silicone - Complete Sealed -d-Items Should Be CE Certify with ISo 13485
40	Hospital Signeges and IEC according to Government norms	1	
41	Stainless Steel Door souble leave with stainless steel door frame and all steel will be 304 grade and with supply of all standard acessaries.	1	
42	<u>Central Oxygen Pipeline</u>	1	Supply,installation ,testing commissioning and maintenance of the following Medical Gas Pipe line system conforming to the specification and relevant indian standards the work not any civil and other electrical works the warranty period for the system will be 12 month for the date of commissioning and handing over the same.
43	OXYGEN	1	02+02 size manifold extendable type along with Non Return Valves for every cylinder and copper pig tail pipe W/O Cylinder.

			Automatic Control panel for the Oxygen with changeover system.
			Emergency supply system oxygen 1 +1 size manifold extendable type along with Non Return Valves for every cylinder and copper pig tail pipe W/O Cylinder.
			Surface mounted front loading Oxygen Gas outlets Point .
			Probe for above outlet point.
			Oxygen flow meter 0-15 LPM with humidifier bottle.
			Oxygen H.P. antistatic rubber tube for Oxygen Imported
44	VACUUM	1	Vacuum system duplex consisting of the vacuum pump -2 No with 3 HP motor, Vacuum receiver of 500 liters capacity filters.-with Backup Pump
			Surface mounted front loading Vacuum Gas outlets Point .
			Probe for above outlet point.
			Ward Vacuum Unit with Regulator, Collection Jar of 600 ml with Bracket.
			Theatre Suction Unit, trolley mounted with 2 nos. 2000 ml Collection Jars, CE marked Indigenous.
			Vacuum H.P. antistatic rubber tube for Oxygen Imported
			Low pressure tube for vacuum
45	COMPRESSED AIR	1	Surface mounted front loading Compressed Air Gas outlets Point 4bar in ICCU and 7 bar in O T .
			Probe for above outlet point.
			Compressed Air H.P. antistatic rubber tube for Oxygen Imported
			Compressed air system 20CFM with 5 HP motor air receiver 1000 liters and other related equipments , automatic on/off & complete fitting - With Dryer systems complete and 3 micron - 3 stage filter systems
46	NITROUS OXIDE	1	N2o supply system 1+1 size manifold extendable type along with Non Return Valves for every cylinder and copper pig tail pipe W/O Cylinder.
			Surface mounted front loading Nitrous oxide Gas outlets Point.
			Probe for above outlet point.
			Imported High Pressure tube for Nitrous
			Copper pipe: Medical Grade with Imported fitting solid drawn seamless, deoxide non arsenical, half hard, tempered and the degressed, mfd as per the BS 2871 part 1 Table -X of 1971 and the chemical.

			Valve Box powder coated complete with front glass cover, pressure gauges, Lock etc. complete.
			Digital Medical Gas Alarm System with low, normal & high pressure indication.
			Electric control panel with duplexing and cascading for vacuum pump and the compressed air system
47	Bed Head Panel	1	Mouldlar Ceiling Pendant 1200 lenth provision for medical gas outlet and electrical switch socket. For O T Area with 1 nos I V Pole , monitor stand 1 , moving 330 degree
			Mouldlar Bed head Panel 1200mm lenth provision for medical gas outlet and electrical switch socket. For ICU, NICU, PO Area with 2 nos I V Pole , monitor stand, utility basket
			Oxygeon Plant - Medical Oxygen Generation Package along with Air System (Rotary Screw Air Compressor / Refrigeration dryer mounted on air receiver) 1 PSA 93% + 3% Medical Oxygen Generator 3.2m3/h or 12 Cylinder/day @ 4.1 to 6 bar-g3. Medical Oxygen Generation Package:- A – MEDICAL OXYGEN PSA GENERATOR <ul style="list-style-type: none"> • 2 PSA sieve beds • 1 monitoring system CPU Controller with digital screen • 1 separate oxygen receiver equipped for oxygen service • 2 air inlet filters (25 µm and 0.1 µm) • 1 oxygen outlet filter Main technical data : - Amendmend - 23 cyleder refiling systems - for emergency refiling
			<ul style="list-style-type: none"> • Model : Orlane 100 Ø Flow : 6.2 m3/h at purity 93% + 3% Ø Pressure : 4.1 to 6 bar-g Ø Compressed Air Flow :63 m3/h • Electrical power supply : 230V / 50Hz / 3P • Dimensions : 130 x 70 x 145 (H) cm • Weight :280 Kg B – ELECTROCHEMICAL OXYGEN ANALYSER <ul style="list-style-type: none"> • Oxygen analyzer with electrochemical cell and digital display of the oxygen concentration. • Measurement Range : 0 - 100 % Oxygen

			<ul style="list-style-type: none">• LCD Display of Oxygen Concentration• DIN Rail Mounted Instrument• 24V DC Power Supply• Resolution 0.1 % Oxygen• 4 to 20 m Amp Analog Output <p>C - OXYGEN BUFFER</p> <ul style="list-style-type: none">• Vertical configuration <p>Ø Capacity : 300 L Ø Dimensions (Oxygen Buffer) :30 x 110 cm Ø Weight (Oxygen Buffer) :550Kg</p>
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Part III: PRE BIDDING TERMS & QUALIFICATION CRITERIA

1. जिला अस्पताल बलरामपुर (छ.ग.) के लिये मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी की ओर से प्रस्तावित जिला अस्पताल के आपरेशन थियेटर उन्नयन सम्बन्धित सामग्री हेतु निर्माताओं तथा उनके अधिकृत विक्रेताओं से टर्नकी आधारित संलग्न परिशिष्ट में दर्शाये अनुरूप निविदा आमंत्रित की जा रही है जिसमें सिर्फ निर्माता कम्पनियों अथवा उनके द्वारा अधिकृत विक्रेता ही भाग ले सकते हैं।
2. निविदा छत्तीसगढ़ शासन भंडार क्रय नियमों के तहत आमंत्रित की जा रही है। छत्तीसगढ़ शासन भंडार क्रय के सभी नियम लागू रहेंगे।
3. निविदाकर्ता द्वारा रखी गई शर्तें मान्य नहीं होंगी तथा अस्वीकृत कर दी जावेगी।
4. निविदादाता ध्यान दे कि प्रदाय की गई सामग्री की सूची (साफ्ट एवं हार्ड कापी) को ही कम्प्यूटराइज्ड (Excel Sheet) पर दर अंकित करें। प्रदाय की गई सूची से कोई भी सामग्री को निकाला या जोड़ा नहीं जाना चाहिए।
5. निविदादाता सामग्रीयों के दर पृथक पृथक अंकित करें।
6. निविदा में निर्माता कम्पनियों अथवा उनके द्वारा अधिकृत डिस्ट्रीब्यूटर को ही मान्य की जावेगी। अधिकृत डिस्ट्रीब्यूटर को निर्माता कम्पनी का आथराईजेसन पत्र संलग्न करना अनिवार्य है अन्यथा निविदा निरस्त कर दी जायेगी।
7. एक मुख्य सील बन्द लिफाफे में ऊपर में प्रस्तावित जिला अस्पताल बलरामपुर के उन्नयन एवं सम्बन्धित सामग्री हेतु टर्नकी आधारित निविदा वर्ष 2017-2018 लिखा हो, इस मुख्य लिफाफे के अन्दर निविदा पध्दति के अंतर्गत निर्दिष्ट प्रपत्र में जिसमें दो अलग से लिफाफे निम्नानुसार होने चाहिए :- 1. तकनीकी लिफाफा ¼(Technical Bid) 2. दर लिफाफा ¼(Price Bid)A
8. मुख्य सील बन्द लिफाफा प्रतिनिधियों के समक्ष खोला जायेगा जिसमें उपलब्ध दो लिफाफे में से तकनीकी लिफाफा (Technical Bid) को प्रथम खोला जायेगा।
- 8.1 निर्माता कम्पनी /अधिकृत एजेन्सी को तकनीकी लिफाफा (Technical Bid) में निम्न प्रमाण-पत्र संलग्न करना होगा
अन्यथा की स्थिति में निविदा लिफाफा निरस्त कर दिया जायेगा।
निविदाकर्ता का नाम एवं संपूर्ण पता, टेलीफोन, मोबाइल, फेक्स नंबर एवं ईमेल-आई.डी एड्रेस प्रूफ सहित।
 - निर्माता लायसेंस जिसका पंजीयन जीवित हो।
 - निर्माता कम्पनी का लोक निर्माण विभाग छत्तीसगढ़ द्वारा पंजीकृत कम से कम किसी एक वर्ग (A/B/C/D) में पंजीयन हो (पंजीयन की छायाप्रति संलग्न करें)
 - चुकता बिक्री प्रमाण-पत्र वर्ष 2015-16 (Sale Tax Clearance Certificate)
 - टिन नम्बर।
 - पेन कार्ड नम्बर।
 - बेहतर सप्लाय का अनुभव प्रमाण-पत्र।
- शपथ पत्र (दिये हुए प्रारूप में)

- (अ) (Turn Over) रू. तीन करोड प्रति वर्ष का प्रमाण-पत्र (विक्रय प्रमाण-पत्र विक्रय कर अधिकारी अथवा चार्टर्ड एकाउन्टेंट द्वारा प्रदत्त होना अनिवार्य है)
- (ब) चिकित्सा सामग्री हेतु निर्माता कम्पनी का ISI/GMP/USFDA/CE प्रमाण-पत्र
- निर्माता कम्पनी का ISO13485 ,CE प्रमाण-पत्र।
- 185000.00 रुपये जो कि FDR/BG/DD के रूप E.M.D. जमा करना अनिवार्य होगा जो कि मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी जिला बलरामपुर के पक्ष में देय होना चाहिए संलग्न करना होगा।
- 8.2 अधिकृत डिस्ट्रीब्यूटर को तकनीकी लिफाफा (Technical Bid)) में निम्न प्रमाण-पत्र संलग्न करना होगा अन्यथा की स्थिति में आपकी निविदा लिफाफा निरस्त कर दिया जायेगा।
- निविदाकर्ता का नाम एवं संपूर्ण पता टेलीफोन, मोबाइल, फेक्स नंबर एवं इमेल-आई. डी. एड्रेस प्रूफ सहित।
- अधिकृत एजेंसी का उसके निर्माता कम्पनी का निर्माण प्रमाण पत्र
- अधिकृत एजेंसी का लोक निर्माण विभाग छत्तीसगढ़ द्वारा पंजीकृत कम से कम किसी एक वर्ग (A/B/C/D) में पंजीयन हो (पंजीयन की छाया प्रति संलग्न करें)
- चुकता बिक्री प्रमाण-पत्र (Sale Tax Clearance Certificate)।
- टिन नम्बर।
- पेन कार्ड नम्बर।
- बेहतर सप्लाय का अनुभव प्रमाण-पत्र।
- अधिकृत डिस्ट्रीब्यूटर का वार्षिक क्रय विक्रय (Turn Over) का (विक्रय प्रमाण पत्र विक्रय कर अधिकारी अथवा चार्टर्ड एकाउन्टेंट द्वारा प्रदत्त अनिवार्य है)।
- शपथ-पत्र (दिये हुये प्रारूप में)
- निर्माता कम्पनी द्वारा प्रदाय अधिकृत डिस्ट्रीब्यूटर प्रमाण-पत्र।
- चिकित्सा सामग्री हेतु निर्माता कम्पनी का ISI/GMP/USFDA/CF प्रमाण-पत्र।
- निर्माता कम्पनी अधिकृत ए का ISO प्रमाण-पत्र।
- 51000.00 रुपये जो कि FDR/BG/DD के रूप E.M.D. जमा करना अनिवार्य होगा जो कि मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी जिला बलरामपुर के पक्ष में देय होना चाहिए संलग्न करना होगा।
- 9. 51000.00 F.D.R. के रूप में E.M.D. को छोड़कर सभी प्रमाण पत्रों की स्पष्ट छायाप्रति की राजपत्रित अधिकारी के सत्यापन तिथि एवं पदमुद्रा सहित सत्यापित कराकर जमा करना अनिवार्य है।
- 10. क्रय समिति आपके द्वारा छायाप्रति के रूप में जमा किये गए दस्तावेजों के मिलान हेतु मूल प्रति से करने का अधिकार सुरक्षित रखती है।
- 11. तकनीकी लिफाफा (Technical Bid) खुलने के दिन एक में निविदादाता या उनके द्वारा अधिकृत प्रतिनिधि (अधिकृत प्रमाण-पत्र सहित) उपस्थित हो सकते हैं।
- 12. निविदा में प्रत्येक मद (Item) की इकाई दर राज्य अथवा केन्द्रीय शासन के द्वारा प्रतिबंधित दर एवं अधिकतम खुदरा मूल्य से अधिक नहीं होना चाहिए। मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी बलरामपुर (छ.ग.) का शासकीय प्रतिबंधित दर (Govt. Price Control) के अनुरूप प्रस्तावित दरों में संशोधन का अधिकार

सुरक्षित रहेगा। यह स्वविवेकी अधिकार निविदाकार के प्रति प्रदाय दर में परिवर्तन नहीं किया जावेगा।

13. प्रदाय किये जाने के अनुबंध होने के बाद प्रदायकर्ता किसी भी कारण से प्रदाय दरों में अनुबंधित अवधि के दौरान प्रदाय दर के बाद प्रदायकर्ता किसी कारण से प्रदाय दरों में अनुबंधित अवधि के दौरान प्रदाय दर में परिवर्तन नहीं कर सकेगा।
14. उत्पादन शुल्क में बढ़ोतरी होने की दशा में, निविदाकार बिना अनुबंधित दरों में संशोधन किये, अतिरिक्त व्यय को एक अलग देयक के रूप में, संबंधित उत्पाद शुल्क अधिकारी के लिखित सहमति के बाद भुगतान हेतु प्रस्तुत करेगा।
15. उपरोक्त लिफाफा के अभिलेखों के निरीक्षण उपरांत क्रय समिति द्वारा जिन निविदाकारों के अभिलेखों को सही पाया जायेगा उनकी निविदा मान्य किये जाने की दिशा में ही निविदाकार के द्वारा प्रस्तुत प्रस्तावित जिला अस्पताल बलरामपुर (छ.ग.) के आपरेशन थियेटर उन्नयन एवं सम्बंधित सामग्री हेतु दर लिफाफा (Price Bid) को खोला जावेगा।
16. उचित गुणवत्ता की वस्तु का चयन किया जा सके, इस हेतु यह आवश्यक है कि प्रदाय की जानेवाली वस्तु नमूना देखने का अधिकार क्रय अधिकारी को होगा।
17. दर का निर्धारण दिये नये प्रारूप में ही अलग-अलग अंकित करें। शासन के नियमानुसार बेसिक दर से अतिरिक्त देयक के साथ कर (टैक्स) ही मान्य होगा। सरकार किसी भी प्रकार का अतिरिक्त भाड़ा अथवा अन्य व्यय मान्य नहीं होगा।
18. स्वीकृत निविदाकार द्वारा जमा करायी गयी अमानत राशि का एफ.डी.आंर. निविदा समाप्ति तक जमा रखा जावेगा जिस पर किसी भी प्रकार का ब्याज देय नहीं होगा तथा अस्वीकृत निविदाकार के अमानत राशि 25 दिवस के उपरांत लिखित आवेदन पत्र के बाद वापस किया जाएगा।
19. यदि निविदाकर्ता दी गई अवधि (कार्य आदेश के 60 दिनों) में कार्य पूर्ण नहीं करता है तो आदेश स्वतः निरस्त हो जावेगा कार्य को एल-2 निविदाकर्ता को देय राशि/सुरक्षा निधि से समायोजित किया जावेगा।
20. निविदाएं खोली जाने के बाद निविदाकार को लिपिकीय अथवा मुद्रलेखकीय त्रुटि के लिये सुधारने का अवसर नहीं दिया जावेगा। ऐसी शर्तें जैसे SUBJECT TO AVAILABILITY, SUPPLIES WILL BE MADE AS AND WHEN RECEIVED etc. को अपूर्ण निविदा जानकर निरस्त करने की कार्यवाही की जावेगी।
21. अनुबंध की शर्तों का पालन नहीं करने पर निविदाकार को अगले पांच वर्षों के लिए अयोग्य घोषित कर दिया जायेगा।
22. मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी जिला बलरामपुर (छ.ग.) किसी भी निविदा को बिना किसी कारण के दशाये किसी एक अथवा सम्पूर्ण निविदा को स्वीकारने अथवा निरस्त करने के अपने अधिकार को सुरक्षित रखते हैं।
23. वो निविदाकर्ता जो पूर्व में चिकित्सालय में आदेशित सामग्रियों समय पर प्रदाय नहीं करते थे उनकी निविदा को अस्वीकार करने का पूर्ण अधिकार मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी को रहेगा।
24. छ.ग. राज्य के लघु उद्योग इकाई जो उद्योग विभाग से पंजीकृत है तथा सक्षमता प्रमाण-पत्र प्राप्त हैं उन्हें सुरक्षा निधि जमा करने में छूट रहेगी, किन्तु इसके लिये निविदाकार को इस आदेश का प्रमाण-पत्र निविदा के साथ देने पर ही छूट प्राप्त होगी
25. दर निर्धारण के समय राज्य के बाहर स्थित इकाइयों की तुलना में छ.ग. राज्य में स्थित लघु उद्योग इकाइयों को 10 प्रतिशत की मूल्य अधिक मान्यता प्रदान की जावेगी।

26. निविदादाता द्वारा प्रस्तुत की जाने वाली तकनीकी लिफाफा (Technical Bid) के समस्त दस्तावेजों में एवं प्राइस बिड (Price Bid) के प्रत्येक पृष्ठ पर हस्ताक्षर और नाम लिखना अनिवार्य है।
27. कोई भी निविदाकार किसी ऐसे मद (Item) के लिये दरें नहीं प्रस्तुत करेगा जिन्हें पूर्व में छत्तीसगढ़ शासन अथवा शासन द्वारा काली सूची में रखा गया हो निविदा प्रक्रिया में भाग नहीं ले सकेगा।
28. कोई भी निविदाकार अथवा निर्माता कंपनी जिसे पूर्व में छत्तीसगढ़ शासन अथवा केन्द्रीय शासन अथवा किसी अन्य राज्य शासन द्वारा काली सूची रखा गया हो निविदा प्रक्रिया में भाग नहीं ले सकेगा।
29. निविदाकर्ता यदि आदेश में दर्शायी कंपनी को बदलकर अन्य कंपनियों को सामग्रीयाँ प्रदाय करता है तो मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी को उसकी निविदा/अनुबंध को तत्काल समाप्त करने का अधिकार रहेगा तथा सुरक्षा निधि राजसात कर ली जावेगी। निविदाकर्ता को भविष्य में तीन वर्ष के लिए चिकित्सालय की निविदाओं में प्रतिबंधित कर दिया जावेगा।
30. यदि कोई उत्पादन किसी कंपनी के एकल स्वामित्व (Proprietary) का हो तो, उसका एकल स्वामित्व प्रमाण (Prop. Certificate) पत्र जमा करना अनिवार्य होगा।
31. भुगतान व्यवस्था (Payment Provisions)
 1. मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी (छ.ग.) प्रदान आदेश के विरुद्ध भुगतान हेतु सक्षम अधिकारी होंगे।
 2. प्रदाय आदेश के विरुद्ध कोई अग्रिम राशि का भुगतान नहीं किया जायेगा।
 3. भुगतान माल का बिल की प्राप्तकर्ता के प्रपत्रों के आधार पर ही किया जावेगा।
 4. भुगतान पूरी तरह से छत्तीसगढ़ शासन के भंडार क्रय नियमों के अंतर्गत ही किया जायेगा।
 5. अग्रिम राशि अथवा प्रतिभूति राशि के विरुद्ध किसी किस्म का ब्याज देय नहीं होगा।
 6. प्रत्येक प्रदायगी मद के विरुद्ध परीक्षण शुल्क काटकर भुगतान किया जायेगा।
 7. यदि प्रदायगी टूटफूट अथवा हानि की स्थिति में प्राप्त होती है तो उसे अस्वीकार किया जावेगा।
32. गुणवत्ता नियंत्रण कटौती (Quality Control Deduction)
 1. पूर्व में दिये गये निर्देशों, पैकिंग अथवा विनिर्दिष्ट निर्देश का पालन नहीं करने पर अथवा निविदा की शर्तों के उल्लंघन करने पर जुर्माना किया जा सकेगा।
 2. अमानक स्तर की सामग्रीयों को 30 दिनों के भीतर बदलकर देगा यदि प्रदायकर्ता ऐसा नहीं करता है तो उसे काली सूची में रखा जायेगा। और 03 वर्ष के लिए चिकित्सालय की निविदा में भाग लेने से प्रतिबंधित कर दिया जाएगा।
33. विशेष शर्तें :
 1. सभी प्रदायगी मूल प्रदाय पत्र व इनवाइस के साथ होना चाहिए छायाप्रति स्वीकर नहीं हो होंगी।
 3. जातिगत नाम बड़े अक्षरों में लिखा होना चाहिए।
 5. प्रदायगी से संदर्भित पत्र व्यवहार मुद्रित अथवा सुस्पष्ट हस्तलिपि में होना चाहिए।
34. स्वीकार निविदा को रुपये 50.00 के व्यावसायिक मुद्रांक पर इकरारनामा नोटरी से अभिप्रामणित कर प्रस्तुत करना होगा कि :-
 1. मैं निविदा शर्त में निहित कंडिका 01 से 33 तक के सभी शर्तों का अक्षरशः

- पालन करूंगा।
2. यदि मेरे द्वारा प्रदाय की गई सामग्री की गुणवत्ता परीक्षण कराये जाने की स्थिति में व्यय की राशि का भुगतान मेरे द्वारा किया जावेगा तथा निम्न स्तर की पायी गयी तो अमानत राशि राजसात कराये नियमानुसार कार्यवाही हेतु सहमत हूँ।
 3. मेरे द्वारा निविदा शर्तों का पालन नहीं करने पर संस्थान द्वारा मेरे उपर नियमानुसार जो भी कार्यवाही की जाती है उसके लिये मैं सहमत रहूंगा/सहयोग करूंगा और कोई भी आपत्ति नहीं करूंगा निविदा शर्तों का पालन नहीं करने पर संस्थान द्वारा नियमानुसार कार्यवाही हेतु सहमत हूँ।
 4. निविदा में दरें स्वीकृत होने पर निविदा की सम्पूर्ण अवधि तक मैं उन्हीं दरों पर सामग्री प्रदाय करूंगा।

4. AVAILABILITY OF THE EOI DOCUMENTS

1. RIGHTS TO THE CONTENT OF THE PROPOSAL

For all the bids received before the last date and time of bid submission, the proposals and accompanying documentation of the Pre-Qualification proposal will become the property of DHS and will not be returned after opening of the pre-qualification proposals. DHS is not restricted in its rights to use or disclose any or all of the information contained in the proposal and can do so without compensation to the bidders. DHS shall not be bound by any language in the proposal indicating the confidentiality of the proposal or any other restriction on its use or disclosure.

2. ACKNOWLEDGEMENT OF UNDERSTANDING OF TERMS

By submitting a proposal, each bidder shall be deemed to acknowledge that it has carefully read all sections of this EoI, including all forms, schedules and annexure hereto, and has fully informed itself as to all existing conditions and limitations.

3. EVALUATION OF PRE QUALIFICATION PROPOSAL

The bidders' Pre-Qualification Proposal in the bid document will be evaluated as per the requirements specified in the EoI and adopting the pre-qualification criteria spelt out in this EoI. The Bidders are required to submit all required documentation in support of the pre-qualification criteria specified (e.g. detailed project citations and completion certificates, client contact information for verification, profiles of project resources and all others) as required for evaluation.

4. LANGUAGE OF PROPOSALS

The proposal and all correspondence and documents shall be written in English.

5. PRE-QUALIFICATION CRITERIA

The invitation for bids is open to all entities registered in India who fulfills prequalification criteria as specified below -

- i. The Bidder should be a company registered under Indian Companies Act

1956.

- ii. The Bidder should be a profitable company for the last three years and must have an annual turnover of not less than INR 5000000.00 (Fifty Lac) for each of the last three financial years ending 31st March 2016.
- iii. The Bidder must have experience to work in health sector, should have executed transitioning of 'Turnkey Projects' of at list 3 projects.
- iv. The bidder (Service Provider) must have been assessed and certified from the all necessary documents will submitted.
- v. The company should pay all tax- commercial tax/ income tax/sales tax etc & having valid tin number.
- vi. Service centre should be localized in Chhattisgarh.

6. PRE-QUALIFICATION REQUIREMENTS PROPOSAL

The Pre-Qualification Proposal should be submitted in the sealed envelope with the following details.

Bidders are requested to submit their responses for the Pre-Qualification Requirements in five (5) parts, clearly labelled according to the following categories:

Part I – Covering Letter, Processing Fee details.

Part II – Details of the Organization

Part III – Relevant Project Experience for Transitioning of Turnkey Hospital Projects.

Part IV – Proof of Health Professionals in the Bidder's Organization for turn key project.

Part V – Tender documents with all supporting documents.

1. FORM I: COVERING LETTER

(Company letterhead)

[Date]

To,

Chief Medical & Health Officer
District Balrampur
Main road Balrampur (C.G.) 497119

Dear Sir,

Ref: Expression of Interest Notice for Selection of equipments of O.T. and establishment of ICU for District Hospital

Having examined the Expression of Interest (EoI), the receipt of which is hereby duly acknowledged, we, the undersigned, intend to submit a Pre-qualification requirements proposal in response to the Expression of Interest (EoI) for Selection of Service Provider for O.T. Project.

We attach hereto the response as required by the EoI, which constitutes our proposal.

Primary and Secondary contacts for our company are:

	CONTACT
NAME	
TITLE	
COMPANY NAME	
ADDRESS	
MOBILE	
PHONE	
FAX	

We confirm that the information contained in this response or any part thereof, including its exhibits, and other documents and instruments delivered or to be delivered District Health Society (DHS) is true, accurate, verifiable and complete. This response includes all information necessary to ensure that the statements therein do not in whole or in part mislead the department in its short-listing process.

We fully understand and agree to comply that on verification, if any of the information provided here is found to be misleading the short listing process, we are liable to be dismissed from the selection process or termination of the contract during the project, if selected to do so, for providing Service Provider Services ICU And OT Project.

We agree for unconditional acceptance of all the terms and conditions set out in the EoI document.

It is hereby confirmed that I/We are entitled to act on behalf of our