

**महाराष्ट्र शासन**  
**सार्वजनिक बांधकाम विभाग नाशिक**  
**ई-जाहीरात दरपत्रक क्र.०२ सन २०२६-२७**

**कामाचे नांव-**

संदर्भ सेवा रुग्णालय नाशिक येथील मुत्रपिंड प्रत्यारोपन शस्त्रक्रिया विभागाचे नुतनीकरण करणे ता.जि. नाशिक या कामांचे अंदाजपत्रके तयार करणेसाठी आवश्यक असलेल्या व राज्य दरसूचीमध्ये अंतर्भूत नसलेल्या बाबींच्या ई-दरासाठी दरपत्रके मागविणेबाबत..

कार्यकारी अभियंता, सा बां विभाग नाशिक, बांधकाम भवन, त्र्यंबकरोड, नाशिक ता.जि.नाशिक दुरध्वनी क्र. ०२५३/२५८३७६१-६४, २५७५३२४ हे विषयांकित कामाचे अंदाजपत्रक तयार करणेसाठी खालील बाबींचे **Online पध्दतीने** दर मागवित आहेत. आवश्यक असल्यास सदरच्या दरपत्रकाची स्पेसिफिकेशन्स विनंती केल्यास **उपविभागीय अभियंता, सा बां (दक्षिण) उपविभाग नाशिक** यांचेकडून विनामुल्य देण्यांत येईल. ई- दरपत्रके सादर करण्याचा कालावधी दिनांक १९.०५.२०२६ ते २६.०५.२०२६ पर्यंत दुपारी १४.०० वाजेपर्यंत **Online पध्दतीने** सादर करण्यांत यावेत. दिनांक २७.०५.२०२६ या दिवशी १४.०० वाजता ई- दरपत्रके शक्य झाल्यास उघडण्यांत येतील. काही अपरिहार्य कारणास्तव यात बदल झाल्यास संबंधितांस लेखी कळविण्यांत येईल.

S. No.	Description and Specification of item	Unit and Qty.	Rate Per Unit
1	SITC OF : Wall Panel MOC : PCGI (Pre Coated Galvanised Iron): PCGI Sheet thickness - 1 mm, PCGI sheet thickness 0.8 mm with an overall thickness of 50 mm Standard wall & ceiling panels are a composite construction of double skins Panel Thickness : 50mm with 45 Kg/m3 PUF insulation Panels Joints - The panel joints are sealed by silicone for a perfectly flush finish	1 Sqm	
2	SITC OF : Ceiling panels Panel MOC : PCGI (Pre Coated Gavanised iron): PCGI Sheet thickness - 1 mm, PCGI sheet thickness 0.8 mm with an overall thickness of 50 mm Standard wall & ceiling panels are a composite construction of double skins Panel Thickness : 50mm with 45 Kg/m3 PUF insulation Panels Joints - The panel joints are sealed by silicone for a perfectly flush finish.	1 Sqm	
3	SITC OF :Hermatically Sealed Double Swing Door MOC : PCGI Door Size : 1500mm x2100mm: MOC - PCGI / 0.8 mm Sheet for Door Leaf Sheet MOC - PCGI / 1.2mm thick for Door Frame, shutter width of 45mm .Doors are designed to fit flush into the wall/panel system on both sides and are supplied in different dimensions. Stainless steel hinges Stainless Steel 'D' type of handles on pull side Stainless steel push plates on push side. Standard arm door closure (TS-68) View panel along with self adhesive tape and silicon sealant Both side key operated locking arrangement Automatic door bottom seal at the bottom Stainless Steel kick plates	1 No.	
4	SITC OF: Hermatically SealedSingle Swing Door MOC : SS 304 Door Size 1000mm x 2100mm: MOC - SS 304 / 0.8 mm Sheet for Door Leaf Sheet MOC - SS 304 / 1.2mm thick for Door Frame, shutter width of 45mm .Doors are designed to fit flush into the wall/panel system on both sides and are supplied in different dimensions. Stainless steel hinges Stainless Steel 'D' type of handles on pull side Stainless steel push plates on push side. Standard arm door closure (TS-68) View panel along with self adhesive tape and silicon sealant Both side key operated locking arrangement Automatic door bottom seal at the bottom Stainless Steel kick plates	1 No.	
5	SITC OF :Hermatically Sealed Single Swing Door MOC : PCGI Door Size : 1000mm x2100mm: MOC - PCGI / 0.8 mm Sheet for Door Leaf Sheet MOC - PCGI / 1.2mm thick for Door Frame, shutter width of 45mm .Doors are designed to fit flush into the wall/panel system on both sides and are supplied in different dimensions. Stainless steel hinges Stainless Steel 'D' type of handles on pull side Stainless steel push plates on push side. Standard arm door closure (TS-68) View panel along with self adhesive tape and silicon sealant Both side key operated locking arrangement Automatic door bottom seal at the bottom Stainless Steel kick plates	1 No.	
6	SITC OF: Antistatic Vinyl Flooring: Flooring should be seamless with perfectly curved flush-coving, resistant to mechanical stress and dynamic loads and having protection characteristic (Antistatic), Vinyl Specifications - Thickness @ 2mm, Washable vinyl in Sheet form, Flooring should be laid on self leveling compound, Vinyl properties - Complies to EN 433, EN 649. EN 1815, EN 1081 standards TVOC as per AgBB/ DIBt Certifications, ISO 16000-6 It should have antibacterial, antifungal properties	1 Sqm	
8	Dismantling and shifting of existing Modular Wall Panels (MOC: SS 304, Thickness: 1.0 mm) from OT-1 and OT-2. Work includes removal of perimeter sealants, careful de-fixing of panels from the substructure.	1 Sqm	
7	Reinstallation of SS-304 modular wall panels (1.0mm) removed from OT-1 and OT-2 in the sterile store, including fixing/supplying the GI/aluminium sub-structure, alignment, and applying medical-grade anti-bacterial silicone sealant to all joints to provide a seamless,	1 Sqm	

	airtight finish.		
9	Dismantling of existing SS-304 Hermetically Sealed Double Swing Doors (1500x2100mm) from OT 1, OT 2 & Passage 1 wall system, including safe removal of all associated hardware, automatic seals, and door frames, followed by shifting to the designated area.	1 No.	
10	Complete re-fixing and commissioning of existing Hermetically Sealed Double Swing Doors (1500x2100mm) with all associated SS-304 hardware, automatic seals, and perimeter silicone sealing to ensure airtight performance in the sterile area.	1 No.	
11	Dismantling of existing Hermetically Sealed Single Swing Door MOC : SS 304 Door Size : 1000mm x2100mm: from OT 1, OT 2 & Passage wall system, including safe removal of all associated hardware, automatic seals, and door frames, followed by shifting to the designated area.	1 No.	
12	Complete re-fixing and commissioning of existing Hermetically Sealed Single Swing Door MOC : SS 304 Door Size : 1000mm x2100mm with all associated SS-304 hardware, automatic seals, and perimeter silicone sealing to ensure airtight performance in the sterile area.	1 No.	
13	SITC OF : LAF- SYSTEM CONTROL INTERFACE (3 Panel System):Theater Control Interface(TCI)With inside MOT controlling: Designed to have maximum controls within the theatre. 1.Fully IOT based design for 100% real-time remote access 2.Room ambience control, Medical gas monitoring, Room lighting controls, Real-Time clock with Counter are some of the standard features 3.Fire-smoke detection with Automatic Exhaust Activation 4.Fumigation setting & auto control 5.User-friendly GUI with Capacitive multipoint touch screen. 6.Data & Fault Alarm recording 7.USB Data Access port 8.Digital Monitoring of HEPA Pressure & Run Hours 9.One-touch HVAC system controls 10.Paasword driven, 2 Tier control 11.User-settable Micro-level settings, Sensor Calibration etc	1 No.	
14	Supply and Installation C-Arm Compatible Electric 8 Functions OT Table of with Mattress Fully Eccentric pillar, Base & Cover made of attractive, easy to clean SS 304. Five Sectional Radio – Translucent Top.Sophisticated mechanics provide smooth,step less articulation of the table Top for precise patient positioning Detachable, head, leg & Pelvic section. In built kidney bridge. Split leg section Nurse Panel, Manual Override. Trendelenburg 25°, Reverse Trendelenburg 25°, Lateral Tilt +20°, Back Section +60°, Head Section +60°, Leg Section 0°-90°, Floor Locking System. Electronic Actuators and Hydraulics to support you during those complicated cases, Medical Grade Stainless Steel used-Handle patients ranging, Rust-proof Stainless Steel 304 with special anti-bacterial coating helps in preventing bacterial conditions, An operating table has a main platform where the patient sits or lies, and a central base that adjusts the height and inclination of the platform. The table may also have a passive arm that can be adjusted during surgery, Operating tables can be adjusted to place the patient in a variety of positions, such as prone for spinal surgery, Operating tables can be stationary Providing a stable and secure platform for surgical procedures: OT tables are specifically designed to provide a stable and secure platform for surgical procedures, helping to reduce the risk of complications and improve patient outcomes.OT tables are designed to support the needs of the surgical team, with features such as adjustable height and integrated medical equipment, helping to improve the efficiency of surgical procedures.OT tables may have features such as adjustable headrests and padding to support the comfort of the patient during the procedure.	1 No.	
15	Supply and Installation of single arm pendant complete set with following The pendant horizontal & drop tube is of mild steel powder coated colour (as per cyustomer choice) 1. The length of horizontal tube is 1000mm/asper requirment long and vertical tube is as per height of ICU 2. Pendant carrying capacity of 125kg equipment load pendant rotates at 330degree. 3.Encapsulated central pivot bearing system sealed for life and free maintenance	1 No.	

	<p>4. Pendants having heavy platform shelf for keeping monitor-2Nos</p> <p>5.5. Electrical switch &amp; sockets 5/15amp- 6 Nos</p> <p>6.BS standrad nemo safe gas outlet points with probe-6 Nos (in our scope) Oxy-2, N20-1</p> <p>7. Main cabinet is made up of aluminium</p> <p>8.Double bearing used (not single) for free movement</p> <p>9.Rotation will be 330 degree from the both side bottom cabinet side and top side</p> <p>10. Infusion pump pole and IV stand combined installed as modular pendants 2 Nos</p> <p>11. HP tubing 5mtr, length for each gas</p>		
16	<p>Supply and Installation of Double arm pendant complete set with following</p> <p>The pendant horizontal &amp; drop tube is of mild steel powder coated colour (as per customer choice)</p> <p>1. The length of horizontal tube is 1000mm/asper requirement long and vertical tube is as per height of ICU</p> <p>2. Pendant carrying capacity of 125kg equipment load pendant rotates at 330degree</p> <p>3.Encapsulated central pivot bearing system sealed for life and free maintenance</p> <p>4. Pendants having heavy platform shelf for keeping monitor-2Nos</p> <p>5. Electrical switch &amp; sockets 5/15amp- 6 Nos</p> <p>6.BS standrad nemo safe gas outlet points with probe-6 Nos (in our scope) Oxy-2, N20-1</p> <p>7. Main cabinet is made up of aluminium</p> <p>8.Double bearing used (not single) for free movement</p> <p>9.Rotation will be 330 degree from the both side bottom cabinet side and top side</p> <p>10. Infusion pump pole and IV stand combined installed as modular pendants 2 Nos</p> <p>11. HP tubing 5mtr, length for each gas</p>	1 No.	
17	<p>LED Operation theater light double dome Max Light Intensity 1,60,000 + 1,60,000 per dome Light Colour 3500- 5000K, Inbuilt Staiblizer, Aluminium light head of 590mm diameter, HD Camera with monitor arm and monitor screen, Compliance/Regulation : CDSCO, ISO IEC 60601-2-41, ISO 90901, ISO13485</p>	1 No.	
18	<p>Providing and Fixing 3D Print 8ftx6ft on glass for Modular operation theater to crate good and positive environment at operation theater aslo match the aesthetics with Modular Operation theater</p>	1 No.	
19	<p>Pass Box SS 600x600x600mm designed to minimize traffic and contamination entry into the clean room, enables parts, tools and other work items to be passed to room and from the room. Unit acts as an air lock device preventing ambient air from entering, or clean air from exiting the clean room. Dynamic PASS BOX equipment are made of high grade stainless steel 304 with international quality standard components including mechanically or dynamic pass box equipment are equipped with suction filter made of stainless steel with 95% down to 5µ efficiency (EU-5 rating) and supply filter made of aluminum with 99.997% down to 0.3µ (EU-14 Rating.) An interlock guard system controls the inlet and the outlet of PASS BOX not be opened at the same time, in order to prevent the cross contamination.</p>	1 No.	
20	<p>Pass Box SS 600x600x600mm designed to minimize traffic and contamination entry into the clean room, enables parts, tools and other work items to be passed to room and from the room. Unit acts as an air lock device preventing ambient air from entering, or clean air from exiting the clean room. STATIC PASS BOX Fabricated with 304 grade stainless steel and high quality components and are capable of eradicating pollutants completely from the air. With UV light along with hour meter, Fluorescent light, buzzer indicator to know the material is kept inside and indicating lamp, these static pass boxes provide excellent working performance in the clean room unit.</p>	1 No.	
21	<p>PRT Pressure release terminal made of SS is installed / provide in each operation theatre to prevent cross contamination of air from clean and dirty areas. Suitably sized air Pressure Relief Damper is strategically placed, enable differential room pressure to be maintained and ensure that when door are opened between clean and dirty area.</p>	1 No.	
22	<p>Sterlization sink SITC OF : Surgical Automatic type MOC: SS 304 Size 1500*1000*600 mm:</p> <p>1.Capacity - Two</p> <p>(2) Bay Sterlization Sink 2.Configuration - floor mounted</p> <p>3.Operations -Manual / Mechanical through Floor switch &amp;/Or Elbow action</p> <p>4. Automatic sensor based operations.</p>	1 No.	

<p>5. Hardware - Mixture valve (1 No.) and Solenoid valves (2 Nos.)</p> <p>6.The scrub sink is provided with front access panel for ease of maintenance &amp; repair</p> <p>7. Automatic Operation Specifications: - Infrared Photo sensor Digital Timer with user defined time interval of 1,3,5, &amp; 10 min</p> <p>8.MOC : Stainless Steel Grade 304, Anti splash metal body construction polished finish</p> <p>9. Mixer arrangement for hot and cold water, Hot water source at Client end.</p>		
<p>• <b>GST Quote Separately</b></p>		

**Terms and Conditions :-**

- १) दरपत्रक ही अर्जदाराने दि. २६.०५.२०२६ रोजी १४.०० वाजेपर्यंत Online पध्दतीने प्राप्त होईल याची दक्षता घ्यावी.
- २) दरपत्रकामध्ये नमूद करण्यात येणारे दर **GST वगळून** नमूद करण्यात यावेत.
- ३) दरपत्रक धारकाने दरपत्रक सादर करतांना GST क्रमांक नमूद करावा. GST क्रमांक लागू नसल्यास तत्सम प्राधिकारणाकडील नोंदणी क्रमांक असल्यास दरपत्रक दाराने त्याच्या लेटर हेडवर दरपत्रक सादर करावे. तसेच BOQ मध्ये देखिल सादर करणे बंधनकारक राहिल.
- ४) प्रत्येक दरपत्रक धरकास फक्त एकच दरपत्रक सादर करण्याची परवानगी असेल.
- ५) दरपत्रक उघडण्याच्या वेळी दरपत्रक धारक किंवा त्यांचा अधिकृत प्रतिनिधी यांना हजर राहता येईल.
- ६) अर्जदाराने दरपत्रकासोबत सादर केलेले दस्तऐवज हे दरपत्रकातील निर्देशित केलेल्या आवश्यकतेनुसार असतील आणि जे दरपत्रक कर व्याप्ती आदि अटीची पूर्तता करीत नसतील त्यांना अप्रात्र ठरविण्यात येईल. फक्त पात्र दरपत्रक सादर करणाऱ्या किंमतीच्या दरपत्रके विचारात घेण्यात येतील.
- ७) उपरोक्त अटी व शर्तीमध्ये बदल/ शिथिल करण्याचे अधिकार **कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक** यांना असतील.
- ८) प्राप्त दरपत्रक हे शक्य झाल्यास दि. दि. २७.०५.२०२६ रोजी १४.०० वाजेनंतर (शक्य झाल्यास) **कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक** यांचे समक्ष त्यांचे दालनात उघडण्यात येतील.
- ९) कोणतेही कारण न देता कोणतीही दरपत्रक किंवा सर्व दरपत्रक फेटाळण्याचा अधिकार **कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक** यांना राहिल.

१. सर्व पात्र /इच्छुक निविदाकारांनी निविदापत्रक डाऊनलोड करण्यासाठी व निविदा प्रक्रियेत भाग घेण्यासाठी ई-निविदा प्रणालीच्या <https://mahatenders.gov.in> या Portal वर enrolled करणे आवश्यक आहे
२. निविदाकारांना वर नमूद केलेल्या संकेतस्थळावर ऑनलाईन enrollment संदर्भात व डिजिटल प्रमाणपत्र वितरीत करण्यासंदर्भात काही शंका/ अडचणी असल्यास त्यांनी खालील दूरध्वनीवर संपर्क साधावा.Contact Us- (N.I.C.) The २४X७ Toll free Telephonic Help Desk Number-१८०० ३०७० २२३२ Mob. No. ९१-७८७८१०७९८५/८६, ९१-७८७८००७९७२/७३ इतर अटी व शर्ती ई-निविदा नमुन्यामध्ये पहावयास मिळतील.
३. कोणतेही कारण न देता वरीलपैकी कोणतीही ई-निविदा किंवा सर्व ई-निविदा रद्द करण्याचा अधिकार संबंधीत सक्षम अधिकारी यांनी राखून ठेवलेला आहे.
४. The Electronic tendering system for Public Works Department of Government of Maharashtra will be available on separate Sub Portal with URL <https://mahatenders.gov.in> as part of the Electronic Tendering System of Government of Maharashtra which is available on the Portal <https://mahatenders.gov.in>
५. वरील कामाची ई-निविदा सुचना सार्वजनिक बांधकाम विभागाच्या [www.mahapwd.gov.in](http://www.mahapwd.gov.in) / <https://mahatenders.gov.in> या वेबसाईटवर उपलब्ध आहे.

**कार्यकारी अभियंता**  
**सार्वजनिक बांधकाम विभाग, नाशिक**

**GOVERNMENT OF MAHARASHTRA  
PUBLIC WORKS DIVISION, NASHIK**

**E-RATE QUOTATION NOTICE No.02 for 2026-27**

**Name of Work -**

**E-Rate Quotation of Non DSR Items for Preparation of Estimate for Providing, supplying, Installation, Testing & Commissioning of Recovery room, Strail area of kidney operation theater at Regional Referral Hospital Nashik in connection with the 2026–27 Kumbh Mela Tal. Dist. Nashik**

**Rate Quotation Notice for the following work invited by The Executive Engineer, P.W. Division, Nashik Bhandkam Bhavan, Trimbak Road, Nashik Tal. Dist. Nashik Phone No. (0253/2583761-64, 2575324) from Reputed and Experience firm having experience of similar type of work. E- Rate quotation to be submitted Online from 19.05.2026 to 26.05.2026 upto 14.00 hrs. Quotation will be opened on 27.05.2026 at 14.00 hrs. (if possible) Notice detailed Specification will be made available free of cost in the office of The Sub-Divisional Engineer, P.W. (South) Sub-Division, Nashik**

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3	SITC OF :Hermtically Sealed Double Swing Door MOC : PCGI Door Size : 1500mm x2100mm: MOC - PCGI / 0.8 mm Sheet for Door Leaf Sheet MOC - PCGI / 1.2mm thick for Door Frame, shutter width of 45mm .Doors are designed to fit flush into the wall/panel system on both sides and are supplied in different dimensions. Stainless steel hinges Stainless Steel 'D' type of handles on pull side Stainless steel push plates on push side. Standard arm door closure (TS-68) View panel along with self adhesive tape and silicon sealant Both side key operated locking arrangement Automatic door bottom seal at the bottom Stainless Steel kick plates	1 No.	
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6	SITC OF: Antistatic Vinyl Flooring: Flooring should be seamless with perfectly curved flush-coving, resistant to mechanical stress and dynamic loads and having protection characteristic (Antistatic), Vinyl Specifications - Thickness @ 2mm, Washable vinyl in Sheet form, Flooring should be laid on self leveling compound, Vinyl properties - Complies to EN 433, EN 649. EN 1815, EN 1081 standards TVOC as per AgBB/ DIBt Certifications, ISO 16000-6 It should have antibacterial, antifungal properties	1 Sqm	
8	Dismantling and shifting of existing Modular Wall Panels (MOC: SS 304, Thickness: 1.0 mm) from OT-1 and OT-2. Work includes removal of perimeter sealants, careful de-fixing of panels from the substructure.	1 Sqm	
7	Reinstallation of SS-304 modular wall panels (1.0mm) removed from OT-1 and OT-2 in the sterile store, including fixing/supplying the GI/aluminium sub-structure, alignment, and applying medical-grade anti-bacterial silicone sealant to all joints to provide a seamless, airtight finish.	1 Sqm	
9	Dismantling of existing SS-304 Hermetically Sealed Double Swing Doors (1500x2100mm) from OT 1, OT 2 & Passage 1 wall system, including safe removal of all associated hardware, automatic seals,	1 No.	

	and door frames, followed by shifting to the designated area.		
10	Complete re-fixing and commissioning of existing Hermetically Sealed Double Swing Doors (1500x2100mm) with all associated SS-304 hardware, automatic seals, and perimeter silicone sealing to ensure airtight performance in the sterile area.	1 No.	
11	Dismantling of existing Hermatically Sealed Single Swing Door MOC : SS 304 Door Size : 1000mm x2100mm: from OT 1, OT 2 & Passage wall system, including safe removal of all associated hardware, automatic seals, and door frames, followed by shifting to the designated area.	1 No.	
12	Complete re-fixing and commissioning of existing Hermetically Sealed Single Swing Door MOC : SS 304 Door Size : 1000mm x2100mm with all associated SS-304 hardware, automatic seals, and perimeter silicone sealing to ensure airtight performance in the sterile area.	1 No.	
13	SITC OF : LAF- SYSTEM CONTROL INTERFACE (3 Panel System):Theater Control Interface(TCI)With inside MOT controlling: Designed to have maximum controls within the theatre. 1.Fully IOT based design for 100% real-time remote access 2.Room ambience control, Medical gas monitoring, Room lighting controls, Real-Time clock with Counter are some of the standard features 3.Fire-smoke detection with Automatic Exhaust Activation 4.Fumigation setting & auto control 5.User-friendly GUI with Capacitive multipoint touch screen. 6.Data & Fault Alarm recording 7.USB Data Access port 8.Digital Monitoring of HEPA Pressure & Run Hours 9.One-touch HVAC system controls 10.Paasword driven, 2 Tier control 11.User-settable Micro-level settings, Sensor Calibration etc	1 No.	
14	Supply and Installation C-Arm Compatible Electric 8 Functions OT Table of with Mattress Fully Eccentric pillar, Base & Cover made of attractive, easy to clean SS 304. Five Sectional Radio – Translucent Top.Sophisticated mechanics provide smooth,step less articulation of the table Top for precise patient positioning Detachable, head, leg & Pelvic section. In built kidney bridge. Split leg section Nurse Panel, Manual Override. Trendelenburg 25°, Reverse Trendelenburg 25°, Lateral Tilt +20°, Back Section +60°, Head Section +60°, Leg Section 0°-90°, Floor Locking System. Electronic Actuators and Hydraulics to support you during those complicated cases, Medical Grade Stainless Steel used-Handle patients ranging, Rust-proof Stainless Steel 304 with special anti-bacterial coating helps in preventing bacterial conditions, An operating table has a main platform where the patient sits or lies, and a central base that adjusts the height and inclination of the platform. The table may also have a passive arm that can be adjusted during surgery, Operating tables can be adjusted to place the patient in a variety of positions, such as prone for spinal surgery, Operating tables can be stationary Providing a stable and secure platform for surgical procedures: OT tables are specifically designed to provide a stable and secure platform for surgical procedures, helping to reduce the risk of complications and improve patient outcomes.OT tables are designed to support the needs of the surgical team, with features such as adjustable height and integrated medical equipment, helping to improve the efficiency of surgical procedures.OT tables may have features such as adjustable headrests and padding to support the comfort of the patient during the procedure.	1 No.	
15	Supply and Installation of single arm pendant complete set with following The pendant horizontal & drop tube is of mild steel powder coated colour (as per cyustomer choice) 1. The length of horizontal tube is 1000mm/asper requirment long and vertical tube is as per height of ICU 2. Pendant carrying capacity of 125kg equipment load pendant rotates at 330degree.	1 No.	

	<p>3.Encapsulated central pivot bearing system sealed for life and free maintenance</p> <p>4. Pendants having heavy platform shelf for keeping monitor-2Nos</p> <p>5.5. Electrical switch &amp; sockets 5/15amp- 6 Nos</p> <p>6.BS standrad nemo safe gas outlet points with probe-6 Nos (in our scope) Oxy-2, N20-1</p> <p>7. Main cabinet is made up of aluminium</p> <p>8.Double bearing used (not single) for free movement</p> <p>9.Rotation will be 330 degree from the both side bottom cabinet side and top side</p> <p>10. Infusion pump pole and IV stand combined installed as modular pendants 2 Nos</p> <p>11. HP tubing 5mtr, length for each gas</p>		
16	<p>Supply and Installation of Double arm pendant complete set with following</p> <p>The pendant horizontal &amp; drop tube is of mild steel powder coated colour (as per customer choice)</p> <p>1. The length of horizontal tube is 1000mm/as per requirement long and vertical tube is as per height of ICU</p> <p>2. Pendant carrying capacity of 125kg equipment load pendant rotates at 330degree</p> <p>3.Encapsulated central pivot bearing system sealed for life and free maintenance</p> <p>4. Pendants having heavy platform shelf for keeping monitor-2Nos</p> <p>5. Electrical switch &amp; sockets 5/15amp- 6 Nos</p> <p>6.BS standrad nemo safe gas outlet points with probe-6 Nos (in our scope) Oxy-2, N20-1</p> <p>7. Main cabinet is made up of aluminium</p> <p>8.Double bearing used (not single) for free movement</p> <p>9.Rotation will be 330 degree from the both side bottom cabinet side and top side</p> <p>10. Infusion pump pole and IV stand combined installed as modular pendants 2 Nos</p> <p>11. HP tubing 5mtr, length for each gas</p>	1 No.	
17	<p>LED Operation theater light double dome Max Light Intensity 1,60,000 + 1,60,000 per dome Light Colour 3500- 5000K, Inbuilt Staiblizer, Aluminium light head of 590mm diameter, HD Camera with monitor arm and monitor screen, Compliance/Regulation : CDSCO, ISO IEC 60601-2-41, ISO 90901, ISO13485</p>	1 No.	
18	<p>Providing and Fixing 3D Print 8ftx6ft on glass for Modular operation theater to crate good and positive environment at operation theater aslo match the aesthetics with Modular Operation theater</p>	1 No.	
19	<p>Pass Box SS 600x600x600mm designed to minimize traffic and contamination entry into the clean room, enables parts, tools and other work items to be passed to room and from the room. Unit acts as an air lock device preventing ambient air from entering, or clean air from exiting the clean room. Dynamic PASS BOX equipment are made of high grade stainless steel 304 with international quality standard components including mechanically or dynamic pass box equipment are equipped with suction filter made of stainless steel with 95% down to 5µ efficiency (EU-5 rating) and supply filter made of aluminum with 99.997% down to 0.3µ (EU-14 Rating.) An interlock guard system controls the inlet and the outlet of PASS BOX not be opened at the same time, in order to prevent the cross contamination.</p>	1 No.	
20	<p>Pass Box SS 600x600x600mm designed to minimize traffic and contamination entry into the clean room, enables parts, tools and other work items to be passed to room and from the room. Unit acts as an air lock device preventing ambient air from entering, or clean air from exiting the clean room. STATIC PASS BOX Fabricated with 304 grade stainless steel and high quality components and are capable of eradicating pollutants completely from the air. With UV light along with hour meter, Fluorescent light, buzzer indicator to know the material is kept inside and indicating lamp, these static pass boxes provide excellent working performance in the clean room unit.</p>	1 No.	
21	<p>PRT Pressure release terminal made of SS is installed / provide in each operation theatre to prevent cross contamination of air from clean and dirty areas. Suitably sized air Pressure Relief Damper is strategically placed, enable differential room pressure to be maintained and ensure that when door are opened between clean and dirty area.</p>	1 No.	
22	<p>Sterlization sink SITC OF : Surgical Automatic type MOC: SS 304 Size 1500*1000*600 mm:</p> <p>1.Capacity - Two</p> <p>(2) Bay Sterlization Sink 2.Configuration - floor mounted</p> <p>3.Operations -Manual / Mechanical through Floor switch &amp;/Or Elbow action</p>	1 No.	

4. Automatic sensor based operations.		
5. Hardware - Mixture valve (1 No.) and Solenoid valves (2 Nos.)		
6. The scrub sink is provided with front access panel for ease of maintenance & repair		
7. Automatic Operation Specifications: - Infrared Photo sensor Digital Timer with user defined time interval of 1,3,5, & 10 min		
8. MOC : Stainless Steel Grade 304, Anti splash metal body construction polished finish		
9. Mixer arrangement for hot and cold water, Hot water source at Client end.		
• <b>GST Quote Separately</b>		

**Terms and Conditions :-**

१. दरपत्रक ही अर्जदाराने दि. २६.०५.२०२६ रोजी १४.०० वाजेपर्यंत कार्यालयीन कामकाजाच्या दिवशी Online पध्दतीने प्राप्त होईल याची दक्षता घ्यावी.
  २. दरपत्रकामध्ये नमुद करण्यात येणारे दर GST वगळून नमुद करण्यात यावेत.
  ३. दरपत्रक धारकाने दरपत्रक सादर करतांना GST क्रमांक नमुद करावा. GST क्रमांक लागू नसल्यास तत्सम प्राधिकारणाकडील नोंदणी क्रमांक असल्यास दरपत्रक दाराने त्याच्या लेटर हेडवर दरपत्रक सादर करावे. तसेच BOQ मध्ये देखिल सादर करणे बंधनकारक राहिल.
  ४. प्रत्येक दरपत्रक धरकास फक्त एकच दरपत्रक सादर करण्याची परवानगी असेल.
  ५. दरपत्रक उघडण्याच्या वेळी दरपत्रक धारक किंवा त्यांचा अधिकृत प्रतिनिधी यांना हजर राहता येईल.
  ६. अर्जदाराने दरपत्रकासोबत सादर केलेले दस्तऐवज हे दरपत्रकातील निर्देशित केलेल्या आवश्यकतेनुसार असतील आणि जे दरपत्रक कर व्याप्ती आदि अटीची पूर्तता करीत नसतील त्यांना अप्राप्त ठरविण्यात येईल. फक्त पात्र दरपत्रक सादर करणाऱ्या किमतीच्या दरपत्रके विचारात घेण्यात येतील.
  ७. उपरोक्त अटी व शर्तीमध्ये बदल/ शिथिल करण्याचे अधिकार कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक यांना असतील.
  ८. प्राप्त दरपत्रक हे शक्य झाल्यास दि. २७.०५.२०२६ रोजी १४.०० वाजेनंतर (शक्य झाल्यास) कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक यांचे समक्ष त्यांचे दालनात उघडण्यात येतील.
  ९. कोणतेही कारण न देता कोणतीही दरपत्रक किंवा सर्व दरपत्रक फेटाळण्याचा अधिकार कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक यांना राहिल.
१. सर्व पात्र /इच्छुक निविदाकारांनी निविदापत्रक डाऊनलोड करण्यासाठी व निविदा प्रक्रियेत भाग घेण्यासाठी ई-निविदा प्रणालीच्या <https://mahatenders.gov.in> या Portal वर enrolled करणे आवश्यक आहे.
  २. निविदाकारांना वर नमुद केलेल्या संकेतस्थळावर ऑनलाईन enrollment संदर्भात व डिजिटल प्रमाणपत्र वितरीत करण्यासंदर्भात काही शंका/ अडचणी असल्यास त्यांनी खालील दूरध्वनीवर संपर्क साधावा. Contact Us- (N.I.C.) The २४X७ Toll free Telephonic Help Desk Number-१८०० ३०७० २२३२ Mob. No. ९१-७८७८१०७९८५/८६, ९१-७८७८००७९७२/७३ इतर अटी व शर्ती ई-निविदा नमुदामध्ये पहावयास मिळतील.
  ३. कोणतेही कारण न देता वरीलपैकी कोणतीही ई-निविदा किंवा सर्व ई-निविदा रद्द करण्याचा अधिकार संबधीत सक्षम अधिकारी यांनी राखून ठेवलेला आहे.
  ४. The Electronic tendering system for Public Works Department of Government of Maharashtra will be available on separate Sub Portal with URL <https://mahatenders.gov.in> as part of the Electronic Tendering System of Government of Maharashtra which is available on the Portal <https://mahatenders.gov.in>
  ५. वरील कामाची ई-निविदा सुचना सार्वजनिक बांधकाम विभागाच्या [www.mahapwd.gov.in](http://www.mahapwd.gov.in) / <https://mahatenders.gov.in> या वेबसाईटवर उपलब्ध आहे.

**Executive Engineer  
Public Works Division  
Nashik**