

वी.पी. कोईराला स्वास्थ्य बिज्ञान प्रतिष्ठान, धरानको

कोटे शन माग गरिएको सुचना (सुचना प्रकाशित मिति २०८०/०२/०८)

यस प्रतिष्ठानलाई आवश्यक तपशिलका उल्लेखित Vaccum Pump खरिद गर्नुपर्ने भएकोले इजाजत प्राप्त प्रतिष्ठानमा सुचिकृत फर्म, संस्था, कम्पनीबाट अद्यावधिक फर्म दर्ता प्रमाणपत्र, मृ.अ.कर दर्ता प्रमाणपत्र, आ.व.२०७८/०७९ को कर चुक्ताको प्रमाणपत्र प्रतिहरु संलग्न गरी यो सुचना प्रकाशित मितिले ७ दिन भित्र कोटेशन पेश गर्नुहुन सुचित गरिन्छ । माग गरिएको कोटेशन तोकिएको म्यादभित्र प्रतिष्ठानको दर्ता चलानी फांटमा दर्ता गर्नुहुन वा quotation.procurement@bpkihs.edu मा email मार्फत पेश गर्नुपर्नेछ ।

SN.	Product Name	Qty.	Unit
1	Vaccum Pump	3	Nos

N	Technical Specification of Electrically Operated Medical Vaccum Pump System Purchaser's Specifications	Bidder's Yes/No	Reference Page No.	Remarks
	Hospital Proposed Specification For Electrically Operated HighVaccum Pump System-03 Complete Sets			
	Manufacturer			
	Brand		,	
	Type/Model			
	Country of origin			
1	Desciption of Function			
1.1	To Extract Fluid From the body during surgery or emergency treatment.			
2	Operrational Requirements			
2.1	An Electrically Operated Medical Vaccum Which Shall ensure to maintain the vaccum pressure at the terminal unit farthest away from the pump@533mbar /400mmHg			
3	System Configuration			
3.	Three separate 10Hp Vaccum Pump and Base Frame Mounted with Flywheel Pulley, V-belt Belt Guard, Electric Motor, Pulley & Starter, Silencer, Line filter, Vaccum Gauge, Pressure Switch, Line Filter etc. which should run in sequence.			
	Technical Specification			
4.	Reciprocating Single stage vaccum pump of around 150 cfm or more .			
4.	2 Should be air cooled oil lubricated ,belt driven,base plate mounted .			
4.	3 Should be fitted with 10 Hp, 1440 RPM,3 Phase 415V.50HZ. Totally Enclosed Fan Cooled Electric Motor with Pulle	Υ		
4.	Air Output from the vaccum pump should pass through a silencer and then to the outside of the Building.			
	The Vaccum Pump Should be set to begin operation when the vaccum level of the system drops to 480mm Hg an ceases opeartion when the level reached 533mmHg or better.	d		
4.	6 The Vaccum System should be supplied with a suitable Dol Starter/Contactor, Sequencer, Pressure Switch, Vaccum Gauge, Motor Pulley, V-Belt, Belt Guard, Silencer, Frist Fill of lubricant etc.			
4	.7 The vacuum pump should supplied with anti-vibration pads			
4	8 Should be fitted with an appropriate line filter in the pipe connecting the pipeline to reservoir tank.			
	.9 Maximum Vacuum 745mmhg			
	5 Spares and Consumables			

9	Attach the maintenance schedule in hrs. along with the list of spares and consumables to be consumed in each			
	schedule of service/maintenance.			
5.2	Attach the yearly cost of servcie/maintenance cost for each vacuum pump			
60	Operating Environment			
6.1	The Product offered shall be designed to be stored and to operate normally under the conditions of the			
	purchaser's country . The condition include power supply ,climate, Temperature, Humidity, etc.	-		
6.2	Must Operate on 3-Phase,415V,50HZ. Power Supply.		,	
7	Standards and safety Requirements.			
7.1	Must be ISO,CE Certified and submit its valid certificate.			
8	User Training			
8.1	Techincal Staffs and operator has to be trained for proper operation and troublshoot of fault and its rectifiction.			
8.2	Attach the list of user's in nepal of the bid brand & model			
9	Warranty / Guarantee			
9.1	Comprehensive warranty / guarantee of two years on complete vaccum system including electric motor.			
10	Maintenance Service During Warranty Period.			
10.1	During Warranty period supplier must ensure to provide preventive/breakdown maintance whenever required.			
11	Installation ,Inspections and Commissioning			
11.1	Installation and commissioning has to be done by company trained service engineer/technician.			
	Documentation			
12.1	User (operating)and service (Technical/Maintenance) manuals to be supplied in English .			-
12.2	Bidder must completely fill the technical Specification form(TFS). Only yes/no all complies should not be written.			
	Page number in the catalogue of all the required parameter must be clearly mentioned and highlighted. Failure in			
	doing so may lead to rejection of bid from techical committee.			