

Appendix B: Price quote, Tender 12399378

project class: Turnkey project (TKP)

Name of the Bidder: _____ . Name of the Manufacture: _____

Instructions for completing the Specification table: fill in the table according to section 9 of the tender. Note that there are 3

Tender Comments	Bidder's Comments	Price for unit	Qty. required	Description	
Atmospheric pressure					1
				heperbaric chamber with 3 atm (absolute) working pressure	1.1
				heperbaric chamber with 5 atm (absolute) working pressure	1.1.1
				heperbaric chamber with 6 atm (absolute) working pressure	1.2
Configuration					2
Option C					2.1
See Technical specifications and special requirements. This config is comprised of 2 stages. For each element, specify whether the cost relates to stage a/b. The vendor may provide a cost for each stage.					2.1.1
				Planning - structure and construction	3
All cost componenets for system transportation and lift				A plan for transportation, lift, installment and support to be examined and approved.	3.1
Any related costs				Provide data concerning the system's Electrical feed. Electric panel (fuse box) or existing equipment interface	3.1.4
				Supply and installment of constructive supports	3.1.5
				BIM plans (/similar tools)	3.1.6
				Assembly and installation	
Backup					4
Any related costs				provide electrical specifications for the infrastructure and systems in place. The system requires uninterrupted power supply to ensure a continuous and safe operation.	4.1

				backup communication systems	4.2
Internal specifications					5
Materials - smooth and washable. Easy dismantling and disassembly. Any pads (mattresses, pillows) will be made out of fire resistance materials				Seats - according to option C	5.2
In accordance with the general specifications, the chambers will include seats in two compartments. Specify the dimensions of a single seat and gaps. Can be submitted for each configuration.					
Please specify: the instructions to make use of said beds and any disassembly steps required, the number of remaining usable seats when a bed is inserted with a marked schema				Beds - the proposal will include 2 treatment beds.	5.3
				Compatible wheelchair	5.4
in an adequate initial amount.				Oxygen masks and hoods	5.5
				Control units Electronic and pneumatic	5.6
provide a quote and specifications with supporting images				Entertainment system	5.7
				Audio system	5.8
				Patient monitoring systems	5.9

Coverage - a full view of all patients in the chamber and entry points.				Close circuit video system	5.10
				Lighting systems	5.13
				Fire prevention apparatus in the chamber	5.14
To be specified and priced as an option (not a threshold requirement). Provide details on the relevant procedure required for administration				Administration of gas mixtures Nitrox 50 and Heliox 50	5.15
				Specify any perishables/disposables required to operate the system and how those are to be supplied.	5.16
External specification					6
				a custom graphic design for the chamber's exterior	6.1
Additional Facilities					7
not limited				Technical equipment supporting the operation of the hyperbaric chamber or supporting systems	7.1
				compressors	7.1.1
				containers and tanks	7.1.2
				climate control systems	7.1.3
				filtering systems	7.1.4
				fire equipment	7.1.5
				control consoles	7.1.6
				Additional equipment required	
The quote will also include pricing for all relevant tanks and containers needed for a full operation				An initial supply of gas tanks.	7.2.2
				Water and oil drainage systems	7.2.3
All relevant costs				Submit a plan for: Controls and alerts	7.2.4
All relevant costs				safety systems	7.2.6
				Other rooms and facilities:	
				Bathrooms	7.2.7
				Changing rooms with lockers	7.2.8
				Reception and waiting room	7.2.9

			Physician and staff rooms	7.2.10
			Other	
Air supply and control systems				8
			All machines, components and supplies required for a fully functioning air and gas supply system	8.1
			Humidifier and Humidity control	8.2
			Compressor suitable with producing breathing air	8.3
cost according to procedure and frequency			Sampling	8.4
cost according to protocol and equipment			Air purity testing	8.5
Cost will include: planning, installment, equipment and training			Fire systems	9
Any relevant costs (hardware/software)			Computerization Requirements	10
Medical device				11
			Monitoring system (patient monitor and central station). Will provide the following parameters: 3 leads, pulse, temp, saturation, EtCO2 (modular/integral), blood pressure, Arterial blood pressure (modular/integral)	11.1
			Ventilator	11.2
			Administration systems – syringe and volumetric pumps	11.3
			Pulse Oximeter	11.4
			Blood pressure monitor (including temp and SpO2)	11.5
			ECG	11.6
			Defibrillator monitor	11.7
			Medical suction	11.8
			Transcutaneous oxygen pressure (TcPO2) - non invasive measurements	11.9
According to technical specification sheet			10 years services	12
signature: _____			name: _____	