

आई.सी.एम.आर—राष्ट्रीय जनजाति स्वास्थ्य अनुसंधान संस्थान स्वास्थ्य अनुसंधान विभाग, स्वास्थ्य और परिवार कल्याण मंत्रालय, भारत सरकार

ICMR - National Institute of Research in Tribal Health Department of Health Research, Ministry of Health and Family Welfare, Government of India

No. JBP/NIRTH/Budget/Limited Tender/L-3/2019-2020

Dated .05.2019

-3 JUN 2019

सीमित निविदा आमंत्रण (LIMITED TENDER INVITATION)

निदेशक, आई.सी.एम.आर - राष्ट्रीय जनजाति स्वास्थ्य अनुसंधान संस्थान, एन.आई.आर.टी.एच काम्प्लेक्स, नागपुर मार्गं, पो.ऑ. गढा, जबलपुर, मध्य प्रदेश— 482 003 द्वारा इस संस्थान के मध्य प्रदेश सिकल सेल एनीमिया कण्ट्रोल प्रोग्राम फंडेड बाय मिनिस्ट्री ऑफ ट्राइबल अफेयर्स गवर्नमेंट ऑफ मध्य प्रदेश के अंतर्गत वित्तीय वर्ष 2019-2020 के दौरान नीचे दर्शाये विवरणानुसार निम्नलिखित उपकरण की खरीद करने हेतु दोहरी बोली-पद्धित में विनिर्माताओं/अधिकृत विक्रेता/ वितरकों से मोहर-बंद सीमित निविदायें दिनांक 02-07-2019 दिन मंगलवार (पूर्वान्ह 11.00 बजे) तक आमंत्रित की जाती हैं।

The **Director**, ICMR-National Institute for Research in Tribal NIRTH Complex, Nagpur Road, P.O.-Garha, Jabalpur – 482 003, **02-07-2019 (Tuesday) (11.00 AM)** from Manufacturers/Sole Authorized Dealer/ Distributors for purchase of following equipments under <u>Madhya Pradesh Sickle Cell Anemia Control Program Funded by Ministry of Tribal Affairs</u>, <u>Government of Madhya Pradesh</u> for the financial year 2019-2020 as per details given below:-

उपस्करों की सूची List of equipments

SI. No.	Name of the Equipment	Qty Requ ired	Specification	EMD Amount
I	II	III	IV	V
1.	Thermal Cycler	01 No	 Design: 96 well, with 6 separate peltier blocks to provide independent temperature zones to run gradient PCR with hot bonnet. Capability: 0.2ml, 0.5ml PCR tubes or microplates; to accommodate PCR volumes ranging from 10-100ul. Run Mode: Standard and fast run Temperature: Range +4-100°C, Accuracy +/-0.25 from 35-99°C, Uniformity <0.5°C (20 sec after reaching 95°C) Ramp rate: Maximum should be 5°c / sec and adjustable between 3 -5°c /sec Program: Around 800 typical programs; with USB flash drive expansion Power Supply: Should include 210-240V/50-60 Hz Certificate: CE/ISO/ international certification of safety and calibration needed 	12,000/-
2.	-80°C Vertical Ultra low Freezer	01 No	• Galvanized steel sheet body with epoxy paint and vacuumed polyurethane foam panels, outer double door with locking facility. Alarm for audible & visual fault acknowledgement, low & high temperature audio visual alarms, condenser fault alarm, remote contact alarm, open door alarm, clean filter Indicator and	36,000/-

power failure alarm. Castor wheels & leveling adjustor should be provided for adjustment and installation. • Capacity: Approximately 650–700L • Refrigerant: CFC & HCFC Free • Cooling system: Cascade cooling system with two stage compressors • Doors: Triple silicon section seal, Fitted with decompression valve facility to lower air pressure inside the freezer for easy door opening. • Inner Compartment: Minimum 3 compartments with doors • Temperature: Range-55 to-86°C, Stability+/-1°C, uniformity+/-3°C • Pull down time to +25°C to -80°C: 5 to 6 hrs • Energy Consumption: 13-14kWh/day • Noise: <60db • Additional Accessories: SS Racks and cardboard boxes • Power Supply: 210-240V/50-60 Hz • Certification: CE and UL certification 3. HPLC machine for β- thalassemia andHbA1ctest ing • Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. • System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. • The HPLC system should have better precision, CV less than 2.5%. • The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Capacity: Approximately 650–700L Refrigerant: CFC & HCFC Free Cooling system: Cascade cooling system with two stage compressors Doors: Triple silicon section seal, Fitted with decompression valve facility to lower air pressure inside the freezer for easy door opening. Inner Compartment: Minimum 3 compartments with doors Temperature: Range-55 to-86°C, Stability+/-1°C, uniformity+/-3°C Pull down time to +25°C to -80°C: 5 to 6 hrs Energy Consumption: 13-14kWh/day Noise: <60db Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Refrigerant: CFC & HCFC Free Cooling system: Cascade cooling system with two stage compressors Doors: Triple silicon section seal, Fitted with decompression valve facility to lower air pressure inside the freezer for easy door opening. Inner Compartment: Minimum 3 compartments with doors Temperature: Range-55 to-86°C, Stability+/-1°C, uniformity+/-3°C Pull down time to +25°C to -80°C: 5 to 6 hrs Energy Consumption: 13-14kWh/day Noise: <60db Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Cooling system: Cascade cooling system with two stage compressors Doors: Triple silicon section seal, Fitted with decompression valve facility to lower air pressure inside the freezer for easy door opening. Inner Compartment: Minimum 3 compartments with doors Temperature: Range-55 to-86°C, Stability+/-1°C, uniformity+/-3°C Pull down time to +25°C to -80°C: 5 to 6 hrs Energy Consumption: 13-14kWh/day Noise: <60db Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
compressors • Doors: Triple silicon section seal, Fitted with decompression valve facility to lower air pressure inside the freezer for easy door opening. • Inner Compartment: Minimum 3 compartments with doors • Temperature: Range-55 to-86°C, Stability+/-1°C, uniformity+/-3°C • Pull down time to +25°C to -80°C: 5 to 6 hrs • Energy Consumption: 13-14kWh/day • Noise: <60db • Additional Accessories: SS Racks and cardboard boxes • Power Supply: 210-240V/50-60 Hz • Certification: CE and UL certification 3. HPLC machine for β-thalassemia and HbA1c testing. • Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. • System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. • The HPLC system should have better precision, CV less than 2.5%. • The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Doors: Triple silicon section seal, Fitted with decompression valve facility to lower air pressure inside the freezer for easy door opening. Inner Compartment: Minimum 3 compartments with doors Temperature: Range-55 to-86°C, Stability+/-1°C, uniformity+/-3°C Pull down time to +25°C to -80°C: 5 to 6 hrs Energy Consumption: 13-14kWh/day Noise: <60db Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
valve facility to lower air pressure inside the freezer for easy door opening. • Inner Compartment: Minimum 3 compartments with doors • Temperature: Range-55 to-86°C, Stability+/-1°C, uniformity+/-3°C • Pull down time to +25°C to -80°C: 5 to 6 hrs • Energy Consumption: 13-14kWh/day • Noise: <60db • Additional Accessories: SS Racks and cardboard boxes • Power Supply: 210-240V/50-60 Hz • Certification: CE and UL certification 3. HPLC machine for β- thalassemia andHbA1ctest ing • Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. • System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. • The HPLC system should have better precision, CV less than 2.5%. • The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
opening. Inner Compartment: Minimum 3 compartments with doors Temperature: Range-55 to-86°C, Stability+/-1°C, uniformity+/-3°C Pull down time to +25°C to -80°C: 5 to 6 hrs Energy Consumption: 13-14kWh/day Noise: <60db Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification 3. HPLC machine for β- thalassemia andHbA1ctest ing Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Inner Compartment: Minimum 3 compartments with doors Temperature: Range-55 to-86°C, Stability+/-1°C, uniformity+/-3°C Pull down time to +25°C to -80°C: 5 to 6 hrs Energy Consumption: 13-14kWh/day Noise: <60db Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Temperature: Range-55 to-86°C, Stability+/-1°C, uniformity+/-3°C Pull down time to +25°C to -80°C: 5 to 6 hrs Energy Consumption: 13-14kWh/day Noise: <60db Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
3°C • Pull down time to +25°C to -80°C: 5 to 6 hrs • Energy Consumption: 13-14kWh/day • Noise: <60db • Additional Accessories: SS Racks and cardboard boxes • Power Supply: 210-240V/50-60 Hz • Certification: CE and UL certification 3. HPLC machine for β- thalassemia andHbA1ctest ing • Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. • System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. • The HPLC system should have better precision, CV less than 2.5%. • The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Pull down time to +25°C to -80°C: 5 to 6 hrs Energy Consumption: 13-14kWh/day Noise: <60db Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Energy Consumption: 13-14kWh/day Noise: <60db Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Noise: <60db Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Additional Accessories: SS Racks and cardboard boxes Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Power Supply: 210-240V/50-60 Hz Certification: CE and UL certification HPLC machine for β- thalassemia andHbA1ctest ing Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 Certification: CE and UL certification HPLC machine for β-thalassemia andHbA1ctest ing Automated HPLC system, must be dedicated to beta Thalassemia testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
machine for β- thalassemia andHbA1ctest ing No. testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 machine for β-thalassemia andHbA1ctest ing ing testing and HbA1c testing. System should be able to quantitate Hemoglobins HbA2, HbA and HbF and other common hemoglobin variant and HbA1c. The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
andHbA1ctest ing HbF and other common hemoglobin variant and HbA1c. • The HPLC system should have better precision, CV less than 2.5%. • The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 The HPLC system should have better precision, CV less than 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
 2.5%. The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
• The system must have a dual Piston Pump to give a continuous and a precise buffer gradient.
and a precise buffer gradient.
1 111 1 1 C CII 11' T '
• The system should have dual performance of Hemoglobin Testing
for thalassemia and hemoglobinopathies and HbA1c estimation using a single kit so as to avoid any change of kit or reagents for
each test, in built library of variants.
• The change from one test to another should just happen with a
click of button and should estimate HbAlc in not more than
3.0mins and A2/F estimation in not more than 6.5 mins.
The HPLC system should have flexibility to use various samples
tube sizes (Vacutainers, 1.5-2ml microcentrifuge tubes)
The system should have automatic barcode positioning facility.
The system should have in-kit external standards for instrument
calibration ensuring accurate quantitation of results.
• The system must be capable of holding 10 samples at a time and
should have the facility of expanding it to 50 samples along with
a rack loader, walk away capability.
The HPLC system should have touch screen LCD display with menu driven facility.
The system should have Bi-directional Interface with LIS.
The system should have built in thermal printer along with
external printer connected.
The system should offer both NGSP & IFCC value reporting on
the same patient report, control & calibrator report.
• The required item must be USFDA or European CE approved
product (authentic documents must be submitted along with the
offer).
List of Govt. Institutes/National thalassemia control program
using the system must be attached.

4.	Automated	01	Fully automated 3 part blood cell counter	24,000/-
4	blood cell	No.	• The instruments should have Cyanide-free colorimetric method	
	counter		for hemoglobin measurement	
		• The instrument should have DC sheath flow detection method to		
		count red blood cells and platelets.		
			• The instruments should have sample rotary valve for sampling for	
			better accuracy and precision.	
			• Throughput: approx. 50-60 sample per hour	
			• Results of 18-20 parameters plus 3 histograms for RBC, PLT and WBC.	
			• Sample requirement: Up to 50 μl	
			Storage: Approximately 40000 test with histograms	
			Build in Thermal printer with an option to attach external printer.	
			Should have LIS connectivity.	
		93	Should be supplied with blood mixer.	
			CE or equivalent certification	
			• Should be suitable to operate at 220 to 230 V AC, 50 to 52 Hz	
5.	Bio-chemistry	01	Optical Module	6,000/-
	Analyser	No.	• Static Photometer, 8 interference filters 340, 405, 450, 505, 546,	
			578, 600 and 670 nm, Silicon photodiode detectors, Photometric	
			Range from 0 to 2.5 OD, Quartz Halogen Lamp of 12v, 20W	
			Measuring Module	
			• Triple Cuvette System, 18µl Flow cell, 10 mm Square Cuvette, 6 mm Round Glass Tube with Adaptor, Pelitier Temperature Control: 250 C, 300C, 370C, and off, Minimum Aspiration Volume 200µl.	
			Analysis Modes	
			• 1 point linear, 2 point linear, 1 point non-linear, 2 point non-linear, Rate A linear, Rate A non-linear, 1 point sample blank linear, 1 point sample blank non-linear, Absorbance, Coagulation	
			Memory	
			• 200 User Defined Test Programs, 1000 Test Result, Reagent Blank, 3 level QC, Result Recall, Collated Reports by date, ID or	
			both, Built –in QC;	
			• Daily and monthly monitoring for 2 level Levy-Jenning QC Graphs Display.	
			High Resolution Graphics LCD with backlight.	
			Keyboard: 41 Multifunction Keys and 6 dynamic keys, Printer: In Built High Resolution Graphic Thermal Printer,	
			Interface: USB Port, USB Port for External Printer, Port for external keyboard	
			• Voltage: 220-230 V, 50-52 Hz AC with appropriate online UPS	
			with maintenance free batteries (with at least half hour backup). Should be supplied with blood mixer.	

निबंधन एवं शर्तें (Terms & conditions):

1. निविदायें दिनांक <u>02-07-2019 दिन मंगलवार (पूर्वान्ह 11.00 बजे)</u> तक या इसके पूर्व इस कार्यालय में पहुंच जानी चाहिए जिसे उसी दिन <u>दिनांक 02-07-2019 मंगलवार (अपरान्ह 02ण्00 बजे)</u>, निविदाकार या उनके प्राधिकृत प्रतिनिधियों के समक्ष जो उपस्थित होंगे खोली जाएंगी। विलंब से प्राप्त निविदायें अमान्य होंगी । उन निविदाकारों की वित्तीय निविदाएं, जो तकनीकी रूप से उपयुक्त पाई जाएंगी, उन्हें दिनांक जो <u>09-07-2019 दिन मंगलवार को (पूर्वान्ह 11ण्00 बजे)</u>

खोला जाएगा।

Tenders should reach this office positively on or <u>before 02-07-2019 (Tuesday) at (11.00 AM)</u>. Those will be opened on same day i.e. on <u>02-07-2019 (Tuesday) at (02.00 PM)</u> before the Tenderer or their authorized representatives who will be present at that time. Late tenders will not be entertained and the financial bids of the tenderers whose bids will qualify technically, will be opened on <u>09-07-2019 (Tuesday) at (11.00 AM)</u>.

प्रत्येक फर्म जो निविदा देता है साधारणतः अपनी फर्म के मुद्रित प्रपत्र पर ही निविदा भरेगा। फर्म अपने उत्पाद के नवीनतम संस्करण के बारे में भी बताए, जिसमें इस केंद्र के द्वारा उल्लेख की गई अथवा उच्चतर तकनीकी विशिष्टताएँ हों। यदि आदेश दिए जाने के समय कोई उन्नत संस्करण बाजार में लाया जाता है तो फर्म इस संस्थान को सूचित करेंगी। फर्म द्वारा एक प्रमाण-पत्र देना चाहिए कि यह ब्राण्ड-न्यू उपकरण है न कि जीर्णोद्धारित (रिफर्बिश्ड)।

Every firm who submits a tender shall submit the tender in usual printed form of their firm. The firm should also quote their latest version having the mentioned or higher technical specifications. If there is any upgraded version is launched at the time of placing order, the firm should inform the institute. The firm should submit that the item is a new equipment and not a refurbished.

3. सामग्री का प्रदाय पूरा करने के लिए निविदा में उल्लिलिखत किए अनुसार दिए गए समय का निविदाकार द्वारा पूर्णतः अनुपालन किया जाएगा और उसे निविदाकार की ओर से संविदा का महत्वपूर्ण भाग माना जाएगा।

The time allowed for supplying items as mentioned in the tender shall be strictly observed by the tenderer and shall be deemed to be of the essence of the contract on the part of the tenderer.

4. राष्ट्रीय लघु उद्योग निगम आदि से छूट प्राप्त फर्मों को छोड़कर प्रत्येक फर्म को प्रत्येक सामग्री के सम्मुख उल्लिखित धरोहर राशि, बैंक ड्राफ्ट के माध्यम से, जो कि निदेशक, एन.आइ.आर.टी.एच, जबलपुर के पक्ष में देय हो, को <u>तकनीकी निविदा</u> के साथ कार्यालय में जमा करना होगी, जो कि बाद में निविदा स्वीकृत होने पर रोक ली जाएगी। बगैर धरोहर राशि की निविदा रद्द कर दी जाएगी।

Earnest money mentioned against the item should be deposited by every firm except those firms which are registered with NSIC etc. in the office through Demand Draft along with the Technical Bid in favour of **Director**, **National Institute of Research in Tribal Health**, **Jabalpur**, which shall be retained after accepting the tender. Tender without having the EMD is liable to be rejected.

5. निविदा के अस्वीकार होने की दशा में ऐसी अस्वीकृत निविदा के साथ भेजी गई धरोहर राशि निविदाकार को वापस कर दी जावेगी।

In the event of tender being rejected, the earnest money forwarded with such unaccepted tender shall thereupon be returned to the tenderer.

6. निविदाकार यदि पूर्ति-आदेश में उल्लिखित अविध में सामग्री की पूर्ति करने में असफल रहता है या उनके द्वारा अपनी निविदा में किए गए या बातचीत/चर्चा के दौरान किए गए वायदे पूरा करने में असफल रहता है, तो निविदा के साथ जमा की गई धरोहर राशि को शासन के पक्ष में राजसात कर लिया जाएगा और फर्म के साथ आगे कोई व्यापार नहीं किया जाएगा तथा उस फर्म को वर्ज्य-सूची (ब्लैकलिस्ट) में रखे जाने की कार्रवाई भी की जा सकती है।

If the tenderer fails to supply the item within the stipulated period or to complete their promises committed in their tender or during negotiation/ discussion, the Earnest Money deposited along-with the tender shall be forfeited and no further business will be done with that firm and action to black list the firm may also be taken.

7. सामग्री का प्रदाय सामान्यतया पूर्ति-आदेश जारी होने की तारीख से 2-3 सप्ताह की अविध के अंदर कार्यालय पिरसर में करना होगा और आयात की जाने वाली सामग्री के संबंध में, सामग्री का प्रदाय निविदा में दर्शाए समय के अनुसार करना होगा। यदि सामग्री के आपूर्ति में बिलंब के कारण किन्हीं प्रभारों का भुगतान किया जाना है, तो उसे निविदा देने वाला वहन करेगा और विशेष आकस्मिक पिरस्थित में पूर्ति आदेश निरस्त भी किया जा सकता है।

The supply should generally be made in the office premises within 2-3 weeks from the date of issue of supply order and in case of imported item, the delivery should be made as the time mentioned in the tender. If there are any charges to be paid due to delay in supply will be borne by the tenderer and the supply order may also be cancelled in special contingent circumstances.

8. विक्रय के बाद सर्विस सुविधाएं अधिमान्यतः जबलपुर/दितया, मध्यप्रदेश में हों या आसपास कहां है, विवरण दें। कृपया शिकायत दर्ज कराने के बाद कितना समय लगेगा बतायें। विनिर्माता द्वारा स्थानीय समर्थन के लिए दिया गया प्रमाण-पत्र संलग्न किया जाए।

Service of products after sale preferably at **ICMR-NIRTH**, **Jabalpur** or the nearest place should be mentioned. Please mention the time after lodging the complaint. A certificate for local support given by manufacturer should be enclosed.

9. आई.एस.ओ. सर्टीफिकेशन प्राप्त प्रदायकर्ता को प्राथमिकता दी जाएगी तथा सामग्री आई.एस.आई . या आई.एस.ओ .प्रमाणित होनी चाहिए।

Priority shall be given to the ISO certified supplier and the material should be ISI or ISO certified.

- 10. यदि सामग्री की दरें प्रस्तुत करने के उपरांत उद्भृत किये गये उपस्कर (उपकरण) या मॉडल का उत्पादन बंद हो जाता है, तो फर्म समकक्ष या उससे उच्च तकनीक वाला उपकरण प्रदाय करेगी।

 If quoted equipment or model is discontinued after quoting the item, the firm will supply the equivalent or higher version.
- 11. कीमतें वित्तीय निविदाएं खोलने की तारीख से 90 दिनों के लिए वैध होनी चाहिए। Prices should be valid for 90 days after the date of opening of financial bid.
- 12. निविदाकार को संलग्न घोषणा पर हस्ताक्षर करने होंगे
 The enclosed declaration must be signed by the tenderer.
- 13. किसी प्रकार का कोई अग्रिम भुगतान नहीं किया जाएगा। 100% भुगतान केवल उपकरण का प्रदाय करने एवं उसका संस्थापन करने तथा उपकरण कम से कम तीन वर्ष की वारण्टी/सी.एम.सी. (परिशिष्ट-ए) में होना चाहिए तथा उपस्कर के मूल्य के दस प्रतिशत की दर से

सुरक्षा जमा राशि, जो किसी राष्ट्रीयकृत बैंक द्वारा जारी बैंक गारंटी (परिशिष्ट-बी)/एफ डी आर/डी.डी (जो निदेशक, एन.आई.आर.टी.एच, जबलपुर के पक्ष में विधिवत देय हो) के रूप में हो, जो वारंटी अविध समाप्त होने के बाद साठ दिनों की अविध के लिए वैध होगी प्रस्तुत करने के बाद ही जारी किया जाएगा। उपस्कर का मूल्य 1.00 लाख रूपये तक होने की दशा में सुरक्षा जमा राशि की आवश्यकता नहीं है। फर्म द्वारा सुरक्षा जमा राशि न करने पर इसकी कटौती भ्गतान जारी करने के समय कर ली जाएगी।

No advance payment will be made. 100% payment will only be released after supplying and successful installation of the equipment and should be on at least 3 years Warranty/CMC (Annexure-A) and after furnishing security deposit in the form of Bank Guarantee (Annexure-B) issued by any Nationalized / Commercial bank / FDR (duly pledged in favour of Director, National Institute of Research in Tribal Health, Jabalpur) / Demand Draft @ 10% of the value of equipment in favour of Director, ICMR-NIRTH, Jabalpur, which will be valid for a period of sixty days beyond the expiry of the warranty period. Security deposit is not required in case of value of equipment is up to 1.00 lakh. In case of security deposit is not furnished by the firm then this amount will be deducted at the time of releasing the payment.

14. निविदा सन्निहित लिफाफे के ऊपर "सीमिति निविदा सिकल सेल एनिमिया के अतंर्गत (उपकरण का नाम एवं क्रमांक)" लिखा होना चाहिए। प्रत्येक उपकरण के लिए आवश्यक रूप से अलग-अलग लिफाफे का उपयोग किया जाना चाहिए। यदि एक ही लिफाफे में एक से अधिक निविदाएं प्राप्त होती है तो उनकी सभी निविदाएं सरसरी तौर पर अस्वीकार कर दी जाएगी।

The envelope containing tender should be super scribed with "Limited Tender for (name of equipment and Sr. No.) under Sickle Cell Anemia". Separate envelop must be used for each equipment. In case more than one tenders are received in a single envelop, their all tenders will be summarily rejected.

- 15. असेम्बल किए हुए कल-पुर्जे या ग्रे-मार्केट के कल-पुर्जे स्वीकार्य नहीं होंगे । उपकरण की किसी प्रकार की मरम्मत/कोई सामग्री बदली करने के लिए विनिर्माता द्वारा अधिकृत एसेसरीज ही प्रयोग में लाई जाएं। गारण्टी/वारण्टी अविध के दौरान किसी अपग्रेडेशन या अपडेटिंग की आवश्यकता होने पर उसका खर्च प्रदायकर्ता को ही वहन करना पड़ेगा।

 Any assembled parts or the parts from the grey market will not be acceptable. For any repair/replacement of the item, only the accessories authorized by the manufacturers should be used. During the Guarantee/warranty period any upgradation or updating, if
- 16. उपकरण में आयी खराबी की प्रथम सूचना प्राप्त होने के 3 दिनों के अंदर खराबी दूर कर दी जाना चाहिए, ब्रेक-डाउन अविध इससे अधिक होने पर फर्म/कंपनी के खिलाफ दंड (पेनाल्टी) लगाने की कार्रवाई की जावेगी।

necessary will have to be done at the cost of the supplier.

Break down service will have to be provided preferably within 3 working days of the first call. If the break-down period is beyond, The penalty action will be taken against the firm/company.

- प्रत्येक उपकरण की निविदा के साथ दो अलग-अलग लिफाफे होना चाहिए, जिनमें एक में तकनीकी विवरण दिया होगा तथा दूसरे में उपकरण की कीमत व वित्तीय विवरण आदि का व्यौरा होना चाहिए। प्रत्येक मेक व माडल के लिए अलग-अलग दरें दी जानी चाहिए। जो निविदा तकनीकी स्पेसीफिकेशन्स को पूरा करेगी, केवल उसे ही वित्तीय पक्षों के विचारार्थ लिया जाएगा। Every tender for equipments should contain two envelops one with technical specification of the equipment and the other with the financial tender. The separate rates for each make & model should be quoted. The tender that qualifies for the technical specification only will be taken for consideration of the financial aspects.
- 18. विनिर्माता/वितरक होने संबंधी प्रमाण-पत्र निविदा के साथ संलग्न करना होगा।
 A certificate regarding manufacturer / distributorship should be attached along with the tender.
- 19. भारत सरकार, वित्त मंत्रालय की अधिसूचना संख्या 47/2017- इंटीग्रेटेड टैक्स (रेट), दिनांक 14 नवंबर, 2017 के अनुसार, यह संस्थान लोक वित्त पोषित अनुसंधान संस्थान हैं एवं वैज्ञानिक एवं तकनीकी उपकरणों, एपेरेटस, उपस्करों (कंप्यूटर सिहत), प्रयोगात्मक प्रयोजन हेतु एसेसरीज, पार्ट्स, उपभोज्य सामग्री की खरीद हेतू हमें 5% से ऊपर जी.एस.टी छूट का दावा प्रस्तुत करना है। इसके साथ ही, दिनांक 14/11/2017 की भारत सरकार की अधिसूचना के अनुसार, इस कार्यालय को 5% से अधिक जीएसटी छूट प्रदान की गई है। अतः विज्ञान एवं प्रौद्योगिकी मंत्रालय के पत्र सं TU/V/RG-CDE (243)/2016, दिनांक 19.02.2019. द्वारा प्रयोगशाला उपकरणों की खरीद हेतू इस संस्थान द्वारा 5% से अधिक जी.एस.टी की छूट प्रदान की गई है।

In terms of Ministry of Finance, GOI Notification No.47/2017-Integrated Tax (Rate), dated 14th November, 2017, this Institute is a Public Funded Research Institute and for purchase of scientific and technical instruments, apparatus equipment (including computers); accessories, parts, consumables experimental purpose we are liable to claim GST exemption above 5%. Further in terms of GOI notification dated 14/11/2017, this office has been granted GST exemption above 5% vide Ministry of Science & Technology letter No.TU/V/RG-CDE(243)/2016, dated 19.02.2019. Therefore, GST on purchase of laboratory equipments will be paid by this Institute @ 5%.

- 19. प्रत्येक निविदा प्रपत्र की कीमत रु. निरंक है । The cost of the tender form is **Rs. Nil.**
- 20. अपूर्ण निविदायें स्वीकार नहीं की जावेंगी। Incomplete tenders will not be accepted.
- 21. किसी विवाद की स्थिति में न्यायालयीन निर्णय का क्षेत्र जबलपुर रहेगा। In case of any dispute, jurisdiction will be at Jabalpur.
- 22. प्रदायकर्ता को उसके द्वारा जबलपुर या आसपास लगाये गये इसी या अन्य उपकरणों की सूची संस्थापन की तारीख व स्टेशनों की सूची के साथ प्रस्तुत करना होगा और उपयोग कर्ता/ व्यक्ति का इस आशय का प्रमाण-पत्र दें।

The supplier should mention about the same or other equipment installed in and around Jabalpur along with their stations and date of installation and a certificate from the user/

person.

23. बिना कोई कारण बताये समस्त या किसी भी निविदा को आंशिक या पूर्ण रूप से स्वीकार या अस्वीकार करने या किसी मद की तादाद घटाने या बढाने का अधिकार निदेशक को है । इस संबंध में किसी प्रकार के पत्राचार पर विचार नहीं किया जावेगा ।

Director reserves the Right to accept or reject all or any tender partly or full also increase or decrease the quantity of the items without assigning any reasons. No correspondence

will be entertained in this regard.

24. आयातित उपकरण के लिए निविदा की दरें एफ.ओ.बी. आधार पर गंतव्य दिल्ली तक होंगी और सामग्री की डिस्पेच संबंधी समस्त जानकारी जैसे पैकिंग सिलिप, एयर-वे बिलए बिल आफ लेडिंग (मूल प्रति), ओरिजिन सर्टीफिकेट चेम्बर ऑफ कामर्स (मूल प्रति), विशेष रूप से क्रेडिट आपूर्तियों के लिए, दी जाएं। सामग्री का इंश्योरेंस प्रमाण-पत्र (मूल प्रति) पर्याप्त समय पूर्व इस कार्यालय को भेजा जाए।

Rates of tender for imported equipment will be on **F.O.B.** basis destination upto New Delhi, and all the dispatch related information of the item like Packing Slip, Airway Bill, Bill of Lading (Original), Certificate of Origin from Chamber of Commerce (Original), Specially for credit supplies. Insurance Certificate (Original) shall be communicated to this office well in time.

25. इस निविदा में उल्लेखित उपकरणों की खरीद के लिए हाई सी सेल ऐग्रीमेंट खरीद लागू नहीं होगा। High sea sale agreement will not be applicable for purchase of equipment mentioned in this tender.

26. निविदा प्रपत्र प्रस्तुत करने की अर्हता केवल उन्हीं फर्मों को होगी, जो पिछले तीन वर्षों में किए गए लेन-देन का ब्यौरा देंगी। प्रमाण के रूप में पिछले तीन सालों की अंकेक्षित आर्थिक-चिट्ठा की छायाप्रति संलग्न करें, अन्यथा निविदा पर विचार नहीं किया जायेगा।

The firm, which have enclosed transaction details done by them for the last three years will be eligible for submitting the tender form. Please submit the audited balance sheets of last three years as a proof, otherwise tender will not be considered.

27. परिषद के कर्मी या उनके रिश्तेदारों को निविदायें क्रय या प्रस्तुत करने की पात्रता नहीं है।

Council employees or their relatives are not entitled to purchase or submit the tender forms

28. निविदा प्रपत्र की विस्तृत जानकारी इस कार्यालय की वेबसाइट http://www.nirth.res.in एवं नई दिल्ली स्थित मुख्यालय की वेबसाइट www.icmr.nic.in पर भी देखी जा सकती है और इन वेबसाइट से फार्म डाउनलोड किया जा सकता है।

Detailed Tender documents can be seen and download from the website of this office http://www.nirth.res.in and www.icmr.nic.in of Institute's headquarter at New Delhi.

29. निविदाकार को अपना वैध/वर्तमान आयकर चुकता करने का प्रमाण पत्र व पेन नंबर जी.एस.टी.एन की छाया प्रति भी निविदा के साथ संलग्न करनी होगी।

The tenderer has to submit the copies of their valid/current Income Tax Clearance along

with PAN and copies of GSTN also.

30. प्रत्येक निविदाकार, जो अपनी निविदाएं प्रस्तुत करेगा, उसे विधिवत भरा हुआ एवं फर्म द्वारा हस्ताक्षरित एवं मोहर लगा हुआ संलग्न घोषणा-पत्र एवं वारण्टी/ग्यारण्टी प्रमाण- प्रस्तुत करना होगा, अन्यथा निविदा स्वीकार नहीं की जावेगी।

Every tenderer, who submits his/her tender, is required to submit the duly filled and

- signed with seal of the firm, enclosed 'Declaration Form" and warranty/guarantee certificate, otherwise their bid will not be accepted.
- 31. वारंटी अविध की समाप्ति के पश्चात कम से कम 05 वर्षों के लिए वार्षिक अनुरक्षण अनुबंध प्रभार की राशि का विवरण संलग्न अनुसूची परिशिष्ट-सी में वित्त निविदाके साथ आवश्यक रूप से संलग्न होना चाहिए।

A schedule for AMC charges for a period of minimum 05 years after warranty period must be attached along-with the price bid in the enclosed (Annexure-C).

32. भारत सरकार के निर्देशों के मुताबिकए आपूर्तिकर्ताओं को सभी भुगतान आदि पीए.फ.एम.एस के माध्यम से सीधे उनके बैंक खातों में जमा कराया जाना है। अतः सभी लाभार्थी (प्रदायक/फर्म) आवश्यक रूप से संलग्न मेडेट फार्म (परिशिष्ट-डी) भरकर निरस्त किए हुए उनके एक चेक की प्रति के साथ जमा करें। लाभार्थी की बैंक खाता संख्या में यदि बाद में कोई परिवर्तन होता है तो पूनरीक्षित मेंडेट फार्म प्रस्तुत करना होगा।

As per GOI instructions, all payments to suppliers etc. are to be made by direct credit to the bank account of the beneficiaries through PFMS. Therefore all the beneficiaries (Suppliers/firms) are essentially required to submit/fill up the mandate form (Annexure-D) duly attested along-with a cancelled cheque of the firm. In case there is a change in the beneficiary's account number etc. in later stage, the revised mandate form shall have to be furnished.

33. सूक्ष्म एवं लघु उझागों को पूर्ववर्ती कुल-बिक्री (टर्न ओवर) और पूर्ववृती अनुभव शिथिलनीय हैए बशर्ते सामान्य वित्तीय नियम (जी.एफ.आर -2017) के संगत प्रावधानों के अनुसार गुणवत्ता एवं तकनीकी विश्विताओं की पूर्ति होती हो।

Prior turnover and prior experience to Micro & Small Enterprises (MSEs) is relaxable subject to meeting of quality and technical specifications in accordance with the relevant provisions of GFR-2017.

संलग्न : घोषणा पत्र ।

Encl-Declaration form.

निदेशक Director, आई.सी.एम.आर.–एन.आई.आर.टी.एच. जबलपुर ICMR-NIRTH, JABALPUR

घोषणा (DECLARATION)

मैं घोषणा करता हूं कि निविदा सम्बन्धी कागजात जो मुझे सौंपा गया है उसको गुप्त रखूंगा व किसी भी प्रकार की जानकारी अन्य किसी व्यक्ति को नहीं दूंगा।

I hereby declare that I shall treat the tender documents as secret confidential documents and shall not communicate information to any person.

If the Tender be accepted in whole or in part, I hereby agree to abide by and fulfill pall the terms and conditions of the Tender and all the provisions contained in notice inviting tender so far as applicable, and/or in default thereof to forfeit and pay to the **Director**, **NIRTH**, (ICMR) Jabalpur, the sum of money mentioned in the Tender. A sum Rs.----- is hereby forwarded in DD No.----- Dt.----- drawn in favour of **Director**, **NIRTH** (ICMR) Jabalpur as earnest money (item-wise).

स्थान (Place):

निविदाकार के हस्ताक्षर एवं पूरा पता SIGNATURE OF TENDERER & ADDRESS

दिनांक (Date):

WARRANTY CERTIFICATE

We Warrant that everything to be supplied by us hereunder shall be brand new, free from all defects and faults in materials, workmanship and manufacture and shall be of the highest grade and quality and consistent with the established and generally accepted standards for material of the type ordered shall be in full conformity with the specification, drawing, or samples, and operate properly. We shall be fully responsible for its efficient operation. This Warranty shall survive inspection of any payment or and acceptance of the goods but shall expire after (expect in respect of complaints of which the supply has been notified prior to such date) 36 months plus **sixty days** beyond the expiry of Comprehensive warranty from the date of successful installation, commissioning and acceptance by ICMR-**NIRTH,** JABALPUR.

The obligations under the Warranty expressed above shall include all costs relating to labor, spares, maintenance (preventive and unscheduled) and transport charges from site to the manufacturers work and back and free repair/adjustment or replacement at site or any parts of the equipment which under normal and proper use and maintenance proves defective in design, material or workmanship or fails to conform to the specifications previously given by the ICMR-NIRTH, JABALPUR to the supplier.

Signature & seal of bidder

Note: It should be provided in the letter head of the firm/ company.

Annexure-B

(To be typed on 100 rupees Stamp Paper)

Performance Bank Guarantee

Bank Guarantee No.:	
Amount of Guarantee: Rs	
Valid Up to	:
Guarantee Cover from :to	¥
The Director,	
ICMR-National Institute of Research i	n Tribal Health,
(Indian Council of Medical Research)	
Ministry of Health	, Govt. of India
Nagpur Road, P.O. Garha, Jabalpur –	482003
(Bank Act) having it places a Branch, referred to as "the Bank") in favour of Direct Jabalpur-482003 . (hereinafter referred to a request of (Name of Firm) referred to as "the Contractors"). This Guarantee is issued subject to the cond maximum of Rs. (R	of Bank)
supply of	ct" and where as (Name of Firm) has undertaken to produce Bank Guarantee for the 10% of the

	We, (Name of Bank)
2 8	that in the event National Institute of Research in Tribal Health, Jabalpur – 482003 declares to us through you that (Name of Firm) has not fulfilled the warranty/other obligations according to the contractual warranty obligations under the said contract to pay you on demand without any reference to M/s an amount of Rs. (Rupees
	We shall not be discharged or released from the aforesaid undertaking and guarantee by any arrangements, variations made between you and (Name of Firm)
	We further agree and undertake not to revoke this guarantee before the same is discharged in writing by you. This guarantee shall remain valid until
•	Notwithstanding anything contained herein. Our liability under this guarantee is restricted to Rs
	Dated: Place:
	(Signature of authorized Officer of the Bank)
	Witness (Name, Address & Signature)
	<u>1.</u>

(To be Attached along-with Price Bid only) Installation, Warranty & Supply of Parts/Spares

Description/Annexure Sl. Particulars No. Free Warranty Details 1 Number of Preventive Maintenance 2 Visits per year during FREE Warranty Discount to be offered by the company 3 on the spares/parts/consumables/ attachments etc. for the period of minimum 05 years after supply and installation of the equipment Whether the charges for Installation, 4 Commissioning and testing at ICMR-NIRTH, Jabalpur, are included in the

price list.

Authorized signature with stamp (To be Attached along-with Price Bid only)

AMC/CAMC Details

Year-wise AMC/CAMC charges	Year	AMC charges	CAMC charges
For 05 years	1 st year		
(after free warranty)	2 nd year		
	3 rd year		
	4 th year		
	5 th year		

Authorized signature with stamp

Signature & seal of bidder

MANDATE FORM FOR RTGS/NEFT

To, The Director, ICMR-NIRTH, Nagpur Road, Garha PO, Jabalpur-482 003 (M.P.)

1	Vendor Name (Beneficiary Name)	
2	PAN Number	
3	TAN Number	
4	TIN Number	
5	Service Tax No.	
6	GSTN	
7	Complete Address	
	City	
	Country	
	State	
	District	
	Pin Code Number	
8	Mobile No.	
9	Phone No.	
10	Email	
11	Bank Name	
12	IFSC Code	
13	Account Number	

NOTE: Please attach a photocopy of cancelled cheque for purpose of verification of the concerned Bank account.

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not affected at all for reasons of incomplete and incorrect information, I would not be hold the user Institute responsible.

Signature/Seal of Dealer/Firm

Date: