

28.10.2021

Amendment-1**Sub: Technical Amendment to the referred Bid Document**

Ref.: Bid Number- GEM2021B1527729, GEM/2021/B/1527494, GEM/2021/B/1528242, GEM/2021/B/1528117 and GEM/2021/B/1527875 dated 21-09-2021

The following changes are being incorporated in the above referred Tender Enquiry Document.

TECHNICAL AMENDMENTS

Bid Number GEM2021B1527729 Dated 21-09-2021		
Item Name:- 8 Channel EMG-NCS-EP System		
Sl.No.	Tender Specification	Amended as
Point 7	Input impedance: above 100 M ohms differential mode, > 1000Mohm in common mode	Input impedance: above 100 K ohms differential mode, > 1000Mohm in common mode
Point 11	Low filter settings: 0.2 Hz to 3 KHz and high filter settings: 30 Hz to 10 KHz with AC interference notch filter 50 Hz	Low filter settings: minimum 0.2 Hz to at least 2 KHz and high filter settings: 30 Hz to 10 KHz with AC interference notch filter 50 Hz
Point 12	8 Channel External input and External Output and Line I/O	8 Channel or more External input and External Output and Line I/O, to make the device compatible with other devices.
Point 14	Should have option of connecting stimulation pods with multiple output ports.	Should have option of connecting stimulation pods with multiple output ports to use the system as intra operative nerve monitoring in future if needed.
Point 17	Must have trigger EMG, Single Fiber EMG (jitter analysis), Stimulated SFEMG, and QEMG with the system with their accessories (Including needle holders, reusable needles- 1Nos/10 disposable, etc - 1set for each)".	Must have trigger EMG, Single Fiber EMG (jitter analysis), Stimulated SFEMG, and QEMG with the system with their accessories (as mentioned in BOQ)
point 23	Should have Visual Evoked Potentials with Pattern, flash and goggles (LED) protocols (EOG PRVEP & LEDVEP)	Should have Visual Evoked Potentials with Pattern, flash and goggles (LED) protocols (PRVEP & LEDVEP)
point 24	Should have Somatosensory Evoked potentials (SEP, SSEP and ESCP) simultaneous SSEP and SEP measurement with accessories	Should have Somatosensory Evoked potentials measurement with accessories
Point 27	Should have option of P-300, MRCP".	Should have P-300, MRCP" as standard
Point 29	Workstation Should be with latest i5 processor, 4 GB RAM, 1 TB Hard Disk or better, 4 USB ports or better, DVD-RW, Latest Operating System, minimum 22inch LED Monitor, Laser Printer, Speaker, Key Board,	Workstation Should be with latest i5 processor, 4 GB RAM, 1 TB Hard Disk or better, 4 USB ports or better, DVD-RW, Latest Operating System, minimum 22inch LED Monitor, Laser Printer, Speaker, Key Board, Mouse, Suitable UPS with 15min Backup, MS office ,

	Mouse, Suitable UPS with 15min Backup, MS office , and Metallic Trolley with complete mounting provision"	and Matellic Trolley with complete mounting provision" Added Para : The Workstation should have original Operating System and Compatible Original antivirus software with free upgrades. The offered Workstation should have bluetooth connection facility.
Point 32.b)	Should be USFDA or European CE with four digit notified body number or BIS approved product.	Should be USFDA or European CE with four digit notified body number or BIS approved product. OR Should comply with IEC 60601-1, IEC 60601-2, IEC 60601-2-40 and valid test report for the quoted model to be submitted from any NABL accredited lab or labs in their country origin (in case of foreign manufacturers)
	NA	Added Para in BOQ: Disposable Needle electrodes for SSEP - 25 Nos
	NA	Added Para : The software for 8 Channel EMG-NCS-EP System should be as per the latest international guidelines with compulsory facility for free updates. Data acquired should be portable for teaching purposes in any department computer without the need of purchase of any additional software.
	NA	Added Para : Water resistant cover should also be provided for the machine

<u>Bid Number: GEM/2021/B/1527494 Dated: 21-09-2021</u>		
<u>Item Name:- Basic EEG Machine</u>		
Sl.No.	Tender Specification	Amended as
1	<u>Item Name:- Basic EEG Machine</u>	<u>Item Name:- 32 Channel VEEG</u>

<u>Bid Number :-GEM/2021/B/1528242 dated 21.09.2021</u>		
<u>Item Name:- 32 Channel VEEG</u>		
Sl.No.	Tender Specification	Amended as
1	under Performance parameter. Point No. 4 Photic stimulator". "High intensity white LED	Point No. 4 Photic stimulator". "High intensity white LED / Xenon photic stimulator
2	under Performance parameter. Point No. 11 "Paste/gel used in EEG to be supplied - 10 Jars of 200 gm gel (10-20 gel)".	Point No. 11 : Standard branded EEG conductive Paste/gel of to be supplied - 10 Jars of minimum 200 gm Gel
3	under Performance parameter. Point No. 23 " Backup of UPS in hours : 2 ".	Point No. 23 Backup of UPS in hours : atleast 1 hour
4	under Additional accessories. Point No. 1 " Material of disc electrode : Gold	Point No. 1 Material of disc electrode : Gold plated or Silver

	plated".	
5	Added specification : under Additional accessories. Trolley for the main system from OEM and customized trolley for the review system". Qty 1 No each	Rust free Trolley for the main system from Locally sourced /or OEM for Both Acquisition and review system. Wheels should have locking facility and replacement of wheels (if required) to be done at free of cost during warranty period.
6	Added specification : under Software parameters. Spike detection software and event detection software with all accessories	Point No. 1 : Software for showing trends and inter burst intervals
	Added specification : (Product Certification) USFDA/European CE with 4 digit notified body number/BIS for the quoted model	USFDA/European CE with 4 digit notified body number/BIS for the quoted model OR Should comply with IEC 60601-1, IEC 60601-2, IEC 80601-2-26 and valid test report for the quoted model to be submitted from any NABL accredited lab or labs in their country origin (in case of foreign manufacturers)
	NA	Added Para : The Computer should have original Operating System and Compatible Original antivirus software with free upgrades. The offered Computer should have bluetooth connection facility.
	NA	Added Para : Length of the cable from junction box to amplifier should be atleast 10 feet
	NA	Added Para : Water resistant zip type carry bag should also be provided to carry preamplifier.
	NA	Added Para : Water resistant cover should also be provided for the machine
	NA	Added Para : The software for 32 Channel VEEG should be provided as per the latest international guidelines with compulsory facility for free updates. Data acquired should be portable for teaching purposes in any department computer without the need of purchase of any additional software.

Bid No. GEM/2021/B/1528117 dated 21-09-2021		
Item Name:- ECG Machine (12 channel)		
Sl.No.	Tender Specification	Amended as
1	Under Performance parameter : Size of screen in inches 9 or more	Under Performance parameter : Size of screen in inches 7 or more
2	Under Performance parameter : Battery capacity 30 ECG or 30 minutes of continuous rhythm recording on single charge	Under Performance parameter : Battery capacity 100 ECG or 3 hours of continuous rhythm recording on single charge
	Added specification : (Product Certification) USFDA/European CE with 4 digit notified body number/BIS for the quoted model	USFDA/European CE with 4 digit notified body number/BIS for the quoted model OR Should comply with IEC 60601-1, IEC 60601-2, IEC 60601-2-25 and valid test report for the quoted model to be submitted from any NABL accredited lab or labs in their country origin (in case of foreign manufacturers)

Revised Technical Specification after Incorporating above Changes

32 Channel VEEG		
Bid No: GEM/2021/B/1528242 Dated: 21-09-2021		
Category	Specification	Bid Requirement (Allowed Values)
Standards	Quality system certifications of manufacturer	ISO 13485 and ISO 9001
Performance Parameters	Number of input channels	32
	Number of display channels	32
	Analog to digital conversion	16 Bit
	Photo Stimulator	High intensity white LED / Xenon photic stimulator
	Frequency Band range in Hz	0.1 to 300 Hz
	Sampling	1024 Hz ADC
	Time Resolution or sweep speed in mm/s	60 (variable)
	High definition video camera to be supplied	Yes (2 cameras, 1 for whole body and 1 for face detection)
	Resolution of camera in pixels	1289 X 720
	Video Camera functionalities	Should be with remote control for PAN, Tilt and Zoom (12 x optical and 10 x digital zoom) facilities
	Paste / gel used in EEG to be supplied	Standard branded EEG conductive Paste/gel to be supplied - 10 Jars of minimum 200 gm Gel
	Computer to be supplied with the machine	Yes
	Processor of computer supplied	i5 or more
Ram capacity in GB of computer	8	
Hard Disc capacity of computer	1 TB	
Monitor size in inches of computer	19 or more	

	supplied	
	Operating system in computer supplied	Window 7 or higher versions,
	Multi media key board,Opticcal mouse and latest anti virus to be loaded with validity period of at least 3 years	Yes,
	Printer to be supplied	Laser Printer
	DVD Writer	Yes,
	USB PORT	Yes,
	UPS to be provided	Yes,
	Backup of UPS in hrs	atleast 1 hour
	Facility with the abdomen / chest effort sensor	Yes
Software parameters	Option of compairing any segment of EEG with the current EEG by copying	Yes
	Should have FFT trend analysis and 3D brain mapping	Yes with 8 channel DSA
	Heart rate monitoring Facility	Yes
	System should be able to monitor EEG,Aeeg,fft Power and BSR	Yes
	Should have FFT power analysis ,Spectral edge frequency ,Median frequency,BSR,IBI and should be able to display the ration of any two selected frequency bands in graphical as well as numerical mode	Yes
	No of software keys provided	2
	Supplying review station with equipment	Yes
	Details of review station computer supplied	intel core i7 processor (turbo boost up to 4 GHZ) or higher level processor
	Review station computer system features	15 MB cache,8 GB DDR RAM,2 TB hard disk 24" or more monitor,
	CD /DVD Writer supplied with review station computer	Yes
	Display of review station computer	LCD
	UPS Supplied with Review station computer	Yes with back up 1 hour
	Facility for acquisition and review mode by split screen	Yes
Additional Accessories	Material of disc electrode	Gold plated or Silver
	Spare EEG disc electrodes supplied with machine	100
	Head cap	1- Adult and 1-Infant
	Number of Patient ground cable	2
Miscellaneous Parameters	Warranty (Option of comprehensive warranty is available through bidding only, which if opted will supersede	5

	normal warranty in the catalogue)	
	Number of installations of the EEG Machine machines in Central /State/PSU Govt Hospitals(Note: Seller should supply a performance certificate of the device to the buyer if demanded after placement of order)	up to 3
Added Specification		
Standards	Product certifications	USFDA/European CE with 4 digit notified body number/BIS for the quoted model OR Should comply with IEC 60601-1, IEC 60601-2, IEC 80601-2-26 and valid test report for the quoted model to be submitted from any NABL accredited lab or labs in their country origin (in case of foreign manufacturers)
Performance Parameters	System should have option for exporting VEEG Data to an external storage media for reviewing in any PC with reformatting and remounting with out the use of any additional software	Yes
Performance Parameters	Video Camera functionalities	Should have minimum 1 Mega pixel resolution Night vision should be available Should be supplied with remote control for easy operations and settings
Software parameters	Software for showing trends and inter burst intervals	Yes
Additional Accessories	Rust free Trolley for the main system from Locally sourced /or OEM for Both Acquisition and review system. Wheels should have locking facility and replacement of wheels (if required) to be done at free of cost during warranty period.	1 No each
	Skin preparation gel (100 g or more)	10 Nos
		Added Para : The Computer should have original Operating System and Compatible Original antivirus software with free upgrades. The offered Computer should have bluetooth connection facility.
		Added Para : Length of the cable from junction box to amplifier should be atleast 10 feet
		Added Para : Water resistant zip type carry bag should also be provided to carry preamplifier.

		Added Para : Water resistant cover should also be provided for the machine
		Added Para : The software for 32 Channel VEEG should be provided as per the latest international guidelines with compulsory facility for free updates. Data aquired should be portable for teaching purposes in any department computer without the need of purchase of any additional software.

ECG Machine (12 Channel)		
GEM/2021/B/1528117 Dated: 21-09-2021		
Category	Specification	Bid Requirement (Allowed Values)
Performance Parameters	Purpose	ECG machine is primary equipment to record ECG signal with interpretation which is required for recording and analyzing the waveforms with software.
	Number of channels	12
	Number of ECGs which can be store in ECG Machine	50-99
	ECG machine should have full screen preview of ECG report for quality assessment checks prior to print	Yes
	Type of inbuilt screen	LCD, LED, TFT
	Size of screen in inches	7 or more
	ECG machine should have alphanumeric keyboard for patient data entry	Virtual, Hard keys
	Size of printing paper	A4
	Provision of battery	Yes
	Battery capacity	100 ECG or 3 hours of continous rhythm recording on single charge
	Connectivity to ECG Machine	HIS, LAN, Wireless LAN
	Availability of latest interpretation software	Yes
Wireless acquisition module with RF technology	No	

	System should have the dedicated software to download the ECG form machine in PDF format	Yes
	Warranty (Option of comprehensive warranty is available through bidding only, which if opted will supersede normal warranty in the catalogue)	5
Trolley	Provision of trolley	Yes
	Material of Frame of trolley	SS 304
	Material of Top of trolley	SS 304
	Number of castors	4
	Number of brakes for castors	2
	Height of trolley in inch	30 INCHES OR MORE
	Provision of railing for top shelf	YES
	Availability of suitable cable arm having holder for ECG cables when not in use	YES
Accessories	ECG Machine 12 leads with interpretation	1
	Patient Cable	4
	Chest Electrodes Adult (set of Six)	3
	Chest Electrodes Paediatric (set of Six)	2
	Limb Electrodes	4 for adults and 4 for paediatric
	Thermal paper for 500 patients	2 SET
	Power cable for charging	Yes
	Supplied with Clip electrode	Yes
Reports	Availability of test report from govt/ NABL/ILAC accredited lab covering all parameters	Yes

	Copies of all test reports to be provided to buyer on demand at time of supplies ,	Yes
Added Specification		
Standards	Product certifications	USFDA/European CE with 4 digit notified body number/BIS for the quoted model OR Should comply with IEC 60601-1, IEC 60601-2, IEC 60601-2-25 and valid test report for the quoted model to be submitted from any NABL accredited lab or labs in their country origin (in case of foreign manufacturers)
Performance Parameters	Operating Modes	3 modes: Auto,Manual & rhythm
Performance Parameters	Printer	Inbuilt thermal printer
Performance Parameters	Recorder speed	25 & 50mm/sec
Performance Parameters	Filters	Notch & EMG

8 Channel EMG-NCS-EP System			
GEM/2021/B/1527729 Dated: 21-09-2021			
Sl.No	Technical Specification		
	EMG-NCS-EP system should have following specifications:		
1	Should have Nerve Conduction Studies MCS, NCS, F wave, H reflex, Collision, Blink reflex, RNST, Inching studies & CCV with temperature probe.		
2	Main Unit should be connected to the Computer through the latest and powerful USB/Ethernet Interface		
3	Must have minimum 16 bit A/D conversion for high fidelity waveforms		
4	Must have Compact operation panel for easy management of waveforms and latency marking.		
5	Minimum 8 channels system with with user configurable channels.		
6	Two channel monophasic/biphasic constant Current/Voltage electrical stimulator.		
7	Input impedance: above 100 K ohms differential mode, > 1000Mohm in common mode		
8	Sensitivity 1 micro volt per division to 10 milli volt per division		

9	Noise < 0.7 micro volt RMS		
10	Common mode rejection ratio: above 110 dB		
11	Low filter settings: minimum 0.2 Hz to at least 2 KHz and high filter settings: 30 Hz to 10 KHz with AC interference notch filter 50 Hz		
12	8 Channel or more External input and External Output and Line I/O, to make the device compatible with other devices.		
13	Should have configurable protocols in NCV/EMG/EP		
14	Should have option of connecting stimulation pods with multiple output ports to use the system as intra operative nerve monitoring in future if needed.		
15	Should have compact stimulating electrode with convenient dials for stimulation intensity adjustment and delivery of electric stimulation with user configurable switches.		
16	System should have at least 1 triggers input / output		
17	Must have trigger EMG, Single Fiber EMG (jitter analysis), Stimulated SFEMG, and QEMG with the system with their accessories (as mentioned in BOQ)		
18	User should be able to open multiple test protocols simultaneously.		
19	Programmable measurement conditions / examination conditions of live EMG for minimum 10 minutes for multiple sites.		
20	Should have EMG (Free run needle EMG, Real time MUAP analysis including recruitment, Interference pattern, Auto MUP detection and classification, and real time turn amplitude analysis) with continuous storage		
21	EMG play back with waveform and sound for minimum 10 minutes should be possible in any PC.		
22	Should have Brain stem auditory evoked potentials with click, burst & tone pip stimulation (ABR, MLR, SVR & EcochG). Suitable accessories must be offered as standard.		
23	Should have Visual Evoked Potentials with Pattern, flash and goggles (LED) protocols (PRVEP & LEDVEP)		
24	Should have Somatosensory Evoked potentials measurement with accessories		
25	Must have user friendly Data base management software and study schedule program for easy data management.		
26	On-screen examination guide and supplied with Measuring reel and marker pen and medical tape- 2 each		
27	Should have P-300, MRCP" as standard		
28	Should have autonomic Nervous System testing with SSR, RR interval & Microneurography.		

29	Workstation Should be with latest i5 processor, 4 GB RAM, 1 TBHard Disk or better, 4 USB ports or better, DVD-RW, Latest Operating System, minimum 22inch LED Monitor, Laser Printer, Speaker,Key Board, Mouse, Suitable UPS with 15min Backup, MS office , and Matellic Trolley with complete mounting provision" Added Para : The Workstation should have original Operating System and Compatible Original antivirus software with free upgrades. The offered Workstation should have bluetooth connection facility.		
30	Should be supplied with review & Reporting Station along with main work station/ console system of EMG machine with loaded all necessary software for reviewing the EMG-NCS-EP data for same PC specification		
31	Should be supplied with following accessories		
a)	Shielded/Twisted EP electrodes – 10 sets		
b)	Ground electrodes disc type - 2 sets		
c)	Ground electrodes strap type(Adult-2 & Pead-1)		
d)	Recording electrodes cup - 10 sets		
e)	Ring electrodes & BAR stimulating electrodes- (Adult-2 & Pead-1 each)		
f)	Conductive paste (3 Jars of 225 gms or more) - 5 sets		
g)	Skin preparation gel (Set of 2 tubes) - 3 sets		
h)	EMG disposables needles (Box of 25) - 1 boxes (Pead size)		
i)	EMG disposables needles (Box of 25) - 3 boxes (adult size)		

Basic EEG Machine		
GEM/2021/B/1527494 Dated: 21-09-2021		
Category	Specification	Bid Requirement (Allowed Values)
Standards	Quality system certifications of manufacturer	ISO 13485 and ISO 9001
Performance Parameters	Number of input channels	32
	Number of display channels	32
	Analog to digital conversion	16 Bit
	Photo Stimulator	High intensity white LED / Xenon photic stimulator
	Frequency Band range in Hz	0.1 to 300 Hz
	Sampling	1024 Hz ADC
	Time Resolution or sweep speed in mm/s	60 (variable)
	High definition video camera to be supplied	Yes (2 cameras, 1 for whole body and 1 for face detection)
	Resolution of camera in pixels	1289 X 720
	Video Camera functionalities	Should be with remote control for PAN, Tilt and Zoom (12 x optical and 10 x digital zoom) facilities
Paste / gel used in EEG to be supplied	Standard branded EEG conductive Paste/gel to be supplied - 10 Jars of	

		minimum 200 gm Gel
	Computer to be supplied with the machine	Yes
	Processor of computer supplied	i5 or more
	Ram capacity in GB of computer	8
	Hard Disc capacity of computer	1 TB
	Monitor size in inches of computer supplied	19 or more
	Operating system in computer supplied	Window 7 or higher versions,
	Multi media key board,Opticcal mouse and latest anti virus to be loaded with validity period of at least 3 years	Yes,
	Printer to be supplied	Laser Printer
	DVD Writer	Yes,
	USB PORT	Yes,
	UPS to be provided	Yes,
	Backup of UPS in hrs	atleast 1 hour
	Facility with the abdomen / chest effort sensor	Yes
Software parameters	Option of compairing any segment of EEG with the current EEG by copying	Yes
	Should have FFT trend analysis and 3D brain mapping	Yes with 8 channel DSA
	Heart rate monitoring Facility	Yes
	System should be able to monitor EEG,Aeeg,fft Power and BSR	Yes
	Should have FFT power analysis ,Spectral edge frequency ,Median frequency,BSR,IBI and should be able to display the ration of any two selected frequency bands in graphical as well as numerical mode	Yes
	No of software keys provided	2
	Supplying review station with equipment	Yes
	Details of review station computer supplied	intel core i7 processor (turbo boost up to 4 GHZ) or higher level processor
	Review station computer system features	15 MB cache,8 GB DDR RAM,2 TB hard disk 24"" or more monitor,
	CD /DVD Writer supplied with review station computer	Yes
	Display of review station computer	LCD
	UPS Supplied with Review station computer	Yes with back up 1 hour
	Facility for acquisition and	Yes

	review mode by split screen	
Additional Accessories	Material of disc electrode	Gold plated or Silver
	Spare EEG disc electrodes supplied with machine	100
	Head cap	1- Adult and 1-Infant
	Number of Patient ground cable	2
Miscellaneous Parameters	Warranty (Option of comprehensive warranty is available through bidding only, which if opted will supersede normal warranty in the catalogue)	5
	Number of installations of the EEG Machine machines in Central /State/PSU Govt Hospitals(Note: Seller should supply a performance certificate of the device to the buyer if demanded after placement of order)	up to 3
Added Specification		
Standards	Product certifications	USFDA/European CE with 4 digit notified body number/BIS for the quoted model OR Should comply with IEC 60601-1, IEC 60601-2, IEC 80601-2-26 and valid test report for the quoted model to be submitted from any NABL accredited lab or labs in their country origin (in case of foreign manufacturers)
Performance Parameters	System should have option for exporting VEEG Data to an external storage media for reviewing in any PC with reformatting and remontaging with out the use of any additional software	Yes
Performance Parameters	Video Camera functionalities	Should have minimum 1 Mega pixel resolution
		Night vision should be available
		Should be supplied with remote control for easy operations and settings
Software parameters	Software for showing trends and inter burst intervals	Yes
Additional Accessories	Rust free Trolley for the main system from Locally sourced /or OEM for Both Acquisition and review system. Wheels should have locking facility and replacement of wheels (if required) to be done at	1 No each

	free of cost during warranty period.	
	Skin preparation gel (100 g or more)	10 Nos
		Added Para : The Computer should have original Operating System and Compatible Original antivirus software with free upgrades. The offered Computer should have bluetooth connection facility.
		Added Para : Length of the cable from junction box to amplifier should be atleast 10 feet
		Added Para : Water resistant zip type carry bag should also be provided to carry preamplifier.
		Added Para : Water resistant cover should also be provided for the machine
		Added Para : The software for 32 Channel VEEG should be provided as per the latest international guidelines with compulsory facility for free updates. Data aquired should be portable for teaching purposes in any department computer without the need of purchase of any additional software.

Additional Terms and Conditions – Buyer Specific Clauses

Added para

Whenever there is any conflict between the provision in the Additional Terms and Conditions – Buyer Specific Clauses and that in the GTC/STC of GeM, the provision contained in the Buyer Specific Clauses shall prevail.

Section-I

**GENERAL INSTRUCTIONS TO BIDDERS
(GIB)**

Added para

12. Bid Security Declaration:

- 12.1 With respect to provisions contained in the Bid document regarding submission of Bid security declaration, interested bidders are required to sign "Bid Security Declaration" as per Section XII.

**All other contents of the Tender enquiry including terms & conditions remain unaltered.
Note:**

- I. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids**

SECTION – XII

Bid Security Declaration

Whereas _____ (herein called the “Bidder”) has submitted its bid dated _____ for the goods _____ (herein called the “bid”) against Bid Ref.No. _____

The conditions of the obligationare:

- (1) If we withdraws or amends, impairs or derogates from the bid in any respect within the period of validity of this bid.
- (2) If us having been notified of the acceptance of his tender by the Client during the period of its validity:-
 - a) fail or refuse to furnish the performance security for the due performance of the contract. Or
 - b) fail or refuse to accept/execute the contract.
Or
 - c) if it comes to notice that the information/documents furnished in its bid is incorrect, false, misleading or forged

We will be suspended for the period of 6 months from being eligible to submit Bids for contracts with the entity that invited the Bids

Signature and seal of the Bidder

To be enclosed with Techno-Commercial Bid

ANNEXURE-

A

BIDDER PARTICULARS

1. Name of the Bidder :
2. Address of the Bidder :
3. Name of the Manufacturer (s) :
4. Address(es) of the Manufacturer :
5. Name and address of the person: To whom all references shall be made regarding this tender inquiry.

Telephone: Telex : Fax

:

E-mail address : Witness:

Signature

Name Address Designation Company

Date

Company Seal

To be enclosed with Techno-Commercial Bid

ANNEXURE-
B

UNDERTAKING

To,

.....
.....
.....

Sir,

Having examined the Bidding Documents of Tender No. _____ undersigned offers to supply, install, commission, operate maintain _____ and we undertake, if our bid is accepted, to complete delivery of all the items specified in the contract within _____ weeks calculated from the date of receipt of your Notification of Award and to complete the installation, testing & commissioning.

Signature and Seal

(In the capacity of)

Only Authorized to sign bid for and on behalf of