



Bid Number: GEM/2022/B/2759276

Dated: 05-12-2022

#### **Bid Corrigendum**

#### GEM/2022/B/2759276-C4

Following terms and conditions supersede all existing "Buyer added Bid Specific Terms and conditions" given in the bid document or any previous corrigendum. Prospective bidders are advised to bid as per following Terms and Conditions:

### **Buyer Added Bid Specific Additional Terms and Conditions**

- 1. Actual delivery (and Installation & Commissioning (if covered in scope of supply)) is to be done at following address At West Bengal Public Health Laboratory Central Laboratory (Food), KMC, and Regional Food Testing Laboratory Siliguri.
- 2. Bidders can also submit the EMD with Payment online through RTGS / internet banking in Beneficiary name West Bengal Medical Services Corporation Ltd. Account No. 105605003391 IFSC Code ICIC0001056 Bank Name ICICI BANK Branch address BIDHANNAGAR, SALT LAKE, SECTOR-V. Bidder to indicate bid number and name of bidding entity in the transaction details field at the time of online transfer. Bidder has to upload scanned copy / proof of the Online Payment Transfer along with bid.
- 3. Bidders shall quote only those products (Part of Service delivery) in the bid which are not obsolete in the market and has at least 2 years residual market life i.e. the offered product shall not be declared end-of-life by the OEM before this period.
- 4. Buyer Added text based ATC clauses
- 1. Bidders may have to arrange for a functional demonstration of the offered equipment during technical evaluation of the bids at Kolkata, West Bengal only, if desired by the Tender Inviting Authority (TIA).
  - 2. **Experience Criteria:** Bidder should submit following documents of same / similar type of laboratory equipment in support of supplies made to Govt. Hospitals/laboratories or reputed private hospitals/laboratories for the period of last three calendar years ending December 2021:
  - Proof of installation (Installation certificate / Service report duly signed by the hospital / laboratory/healthcare facility) of the same / similar type of laboratory equipment

OF

- Proof of payment against supply and installation of the same / similar type of laboratory equipment.
- 3. Bidder should mention the bid reference number along with the quoted make and model of the equipment in the OEM certificate and the certificate should be issued to bidder from OEM after publishing of the bid.
- 4. Bidder should submit minimum average annual turnover for last 3(Three) financial years in letter head of chartered accountant with mentioning valid UDIN (Unique Document Identification Number). The data should be submitted in a table duly signed and stamped by chartered accountant.
- 5. Preference for S.S.I. units registered in West Bengal & PSUs in West Bengal:

In addition to all other terms and conditions as stated herein, the relevant provision of memo no.

10500F dated 19.11.2004 with subsequent amendments issued by Finance Department; Govt. of West Bengal shall also apply.

EMD Exemption of other State MSME allowed.

EMD Exemption of bidders having Annual Turnover of Rs 500/-crore and above allowed.

EMD Exemption of bidders having credentials verified through the process of Vendor Assessment by Vendor Assessment Agencies for the PRIMARY Product/Primary Service for which the bid has been invited is allowed.

- **6.** Availability of Service Centers: OEM / Bidder must have a Functional Service Centre in **Kolkata** and have capability of providing service throughout West Bengal.
- **7.** Successful bidder/OEM will have to ensure that adequate number of dedicated technical service personals / engineers are designated / deployed for attending to the Service Request in a time bound manner and for ensuring Timely Servicing / rectification of defects during warranty period.
- **8.** As many as number required, end user training must be provided within the warranty period without any charges.
- 9. Imposition of restrictions on bidder as per Memorandum bearing West Bengal Finance Department Memo No. 202-F(Y) Dated 18.01.2021 read with F.No.6/18/2019-PPD dated 23.07.2020 of Ministry of Finance, Government of India where has been clearly mentioned that, any bidder from a country which shares a land border with India will be eligible to bid in any procurement whether of goods, services (including consultancy services and non-consultancy services) or works (including sub-contracts and turnkey projects) only if the bidder is registered with the Competent Authority.

#### 10. <u>Service Uptime in Warranty</u>

- a. Working condition for a minimum period of 354 days out of a period of 365 days. (i.e. 97% Uptime).
- b. Call Log by E-mail/Phone.
- c. The response time to any fault should be not more than 6 hrs after call is logged.
- d. Maximum Downtime allowed without penalty: 72 hours.
- e. Time for rectification should not be more than 48 hours.
- f. Penalty beyond 72 hours downtime & if standby unit is not provided: The percentage of 0.5% of the invoice price of each week or part thereof, of delay unit actual delivery or performance up to a maximum deduction of 7% of the invoice price.
- g. The adequate Engineers to be deployed for attend the all break down call raise by the end user.
- **11. Pre-Bid Meeting**: Friday, November 25; 12:00 Noon 4:00 PM

Physically presence of the bidders are mandatory at 2nd Floor Conference Room of West Bengal Medical Services Corporation (WBMSC), at 2nd floor , Swasthya Sathi Building, Swasthya Bhawan , Kolkata – 700091

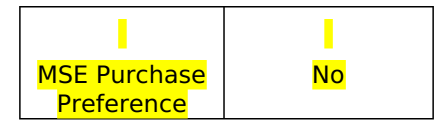
12. The cost for Year wise CMC charges after completion of 2(Two) years warranty in percentage of the sum of quoted price of the equipment bided by the selected bidder(s) in the following manner:-

ITEM	CMC charges				
NAME	in	in	in	in	in
	percentage(%)	percentage(%)	percentage(%)	percentage(%)	percentage(%)
	for Year 3	for Year 4	for Year 5	for Year 6	for Year 7
GC with ECD, TCD,FID with Autosampler	3.00	3.50	4.00	4.50	5.00

## **AMENDMENT I**

In page 2 of Bid Document

**MSE Purchase Preference** 



### **Amendment II**

# **Revised Technical Specifications**

# GC with ECD, TCD, FID with Autosampler

With FLAME IONISATION DETECTOR (FID) and ELECTRON CAPTURE (ECD) and NITROCEN PHOSPHORUS(NPD) DETECTORS

**Application:** Gas chromatography (GC) is a key analytical technique in the food and beverage analysis. It enables complex organic substances to be separated in a gaseous phase and identified quickly. Used for pesticide, fatty acid composition, trans fat analysis of foods

**Note:** The laboratories can choose from among the three detectors described based on the analytical application. It is not binding that all the detectors must be obtained.

Specification	Requirement
System	Gas chromatograph with capability of operating concurrently with two injectors and two detectors or better. The system should be quoted with all accessories required to make it fully operational and any other item required for stated applications be quoted as optional
Oven	<ul> <li>Up to 450°C, with 50°C/min ramps 8 or more</li> <li>Cool-down rime from 450°C to 50°C within 5 minutes or better</li> <li>Should be able to accommodate two or more injectors and two or more detectors</li> <li>Automatic leak test of system</li> </ul>
Pneumatic Controls	0-100 psi or belter, All Electronic Pneumatic Controls with 0.1 psi precision
Injector (2 or more)	Should be capable of large volume injection Temperature ramped split less, Split and Cold on-column modes or pressure based technology ≥450°C max. and ≥2 ramps or better. Multimode/PTV/ PSSI with 150 µL or better Injection Volume capability with complete solvent vaporizer system or Equivalent. Injector must be able to operate with capillary & wide bore columns  System should have back-flushing capability.
Autosampler (Liquid)	<ul> <li>Robust Liquid auto sampler capable of injecting &gt; 100 samples or better with syringe</li> <li>Must allow installation and automation of suitable syringe featuring volumes from 0.1 to 50 μL or more</li> <li>Must be able to achieve combined multiple solvent rinsing with up to 4 different solvents.</li> </ul>
Head space auto Sampler	<ul> <li>With a capacity ≥35 vials or better that support 10/20/22/ml or better vial capacity with Pneumatic control</li> <li>Incubation Oven Temperature Range 50 to 200°C in 1°C steps</li> <li>Syringe/needle or Valve &amp; Loop Temperature 50°C to 150°C in 1°C steps</li> <li>Incubation Oven Capacity of 6 - 12 vials or better.</li> <li>Headspace sampler should have an RSD &lt; 2%.</li> </ul>
	The GC must have complete integrated

Detectors	control of all parameters for respective detectors: FID/ ECD/ NPD. Detector must be independently controlled and operational for maximum sensitivity
Flame Ionization Detector (FID)	Linear range: better than 10 <sup>7</sup> Minimum detectable amount with/without makeup gases: 1.5 pg C/sec or <3 pg C/sec or better with Octane. Operating temperature limits: 450 <sup>0</sup> C Acquisition rate 50 Hz or more
Electron Capture Detector (ECD)	<ul> <li>Linear dynamic range: better than 10<sup>4</sup></li> <li>Complete with <sup>63</sup>Ni source and low voltage heaters</li> <li>Minimum detectable amount: Less than 10 fg of lindane or &lt; 0.05 pg perchloroethylane.</li> <li>Operating temperature limits: 400<sup>0</sup>C</li> </ul>
Nitrogen Phosphorus Detector	<ul> <li>Minimum detectable amount: 5.</li> <li>10<sup>-13</sup> g N/sec and 5. 10<sup>-14</sup>g p/sec</li> <li>Linear dynamic range: better than 10<sup>4</sup></li> <li>Operating temperature limits: 400<sup>0</sup>C or better with standard jet</li> </ul>
Gas Supplies	Required High purity Gas cylinders (2 No. Each) with regulators Nitrogen, Helium. Hydrogen & Zero Air
Software and Hardware (S   Hardware)	ingle Point Control Of Software &
Software	Complete system and software configuration must be 21 CFR Part 11 compliant. Soft\rare: Windows Based software with multi tasking and capability.
	Software update upto five years
Communication Hardware:	Latest Factory set, branded system with 22-23" Full IID Monitor with Printer - BAM - duplex - laser - Legal. A4 - 1200 dpi x 1200 dpi - up to 21 ppm - capacity with Network Card and Bluetooth facility.
Application Support	The Application support for stated applications required during method development and validations.
Pre-installation Requirements	Provide all PIR of the system.
Other requisites for	Automatic Change Over Manifold for all gas lines including carrier gas Complete Gas Purification Panel with fittings & installation of all gases Renewable in Line Gas

GC with ECD/FID/NPD	Purification System Renewable gas purifier cartridge,
	Spare Set Gas clean filters/Traps (6 No.)
Septa for injectors	Nonstick, Low bleed, high puncture tolerance and Max. Temp 400 <sup>0</sup> C (for
Liners	each injector). (400 No.) Provide all Suitable injector liners required for the system quoted (20
	No.)
Ferrules and	50 No. (for each column end and other
	interfaces as applicable),
Nuts	50 No. for GC with ECD, NPD, FID
Columns for GC Applications	Pesticide column (30 m x 0.250mm x 0.25pm (5MS (95% dimethy 1 5% dipheny1-polysiloxane / IMS (100% dimethy 1 polysiloxane or equivalent) (02 no.) Column for Fatly Acid Profiling with main concern of Trans Fatty Acid Application (02 No.) Column for Cholesterol Application (02 No.) Stationary phase: 95% dimethy1-, 5% dipheny1 -polysiloxane (30 m x 0.250mm x 0.25pm),
Vials, caps and tool For autosampler (Only Compatible sizes should be supplied)	<ul> <li>2000 No. each Vial sets (1,2 mL-, Crimp type, Amber and Clear glass)</li> <li>200 No. Vials (10,20m1 Crimp type with cap &amp; septa)</li> <li>1000No.300/500 µL Recovery vials</li> <li>6000 No. Septa PTFE/Silicone (for 1, 2 mL Vials)</li> <li>6000 No. Septa PTFE/Silicone (for 10, 20 mL Headspace Vials)</li> <li>Ergonomic Crimping Tools for different vial types</li> <li>Ergonomic Decapping Tools for different vial types</li> <li>10 No. each Storage Racks for (for 1, 2 mL Vials)</li> <li>Head Space vials 10,20 ml capacity (500no. each)</li> </ul>
Autosampler	Suitable syringes for quoted
·	autosampler (4 Nos)
Syringe	Suitable Headspace syringe /valve/loop (4 Nos)
Sample Preparation (Water & Food)	<ul> <li>QuEChERS Kits for Pesticides and Herbicides in following Matrices:</li> <li>Matrices with high fat (500No.)</li> <li>Matrices with high Water content and (500No.)</li> <li>Matrices with high pigmented (500No.)</li> <li>SPE cartridges for water (500No.)</li> </ul>
	Septa Removing tool Tubing Cutter with rotating diamond

Tools and Kits	blade for column Tubing Cutter for stainless steel tubing (I/16- & 1/8-inch tubing) Tubing Cutter for Plastic tubing with spare blade set		
Miscellaneous	Consumables required for each detector must be provided		
Reference Standards	NIST traceable standards for all Fatty Acids including Trans fatty acids. Cholesterol, plant sterols listed under various standards under FSSRules and Regulations 2011		
Operating manuals, Service manuals, other manuals	Should provide  User, technical and maintenance manuals in English language  List of equipment and procedures required for local calibration and routine maintenance  Service and operation manuals to be provided advanced maintenance tasks documentation, if any;		
Recommendations or Warnings	Any warning signs would be adequately displayed		
Warranty	2 (two) years, after satisfactory installation and working excluding consumable parts and Accessories.  Should carry out yearly PM with one PM kit each year during warranty		
Training	The supplier will have to carry out successful Installation at the laboratory premises (where ever the system has to be installed) and provide on-site comprehensive training for a minimum of two scientific personnel operating the system till customer satisfaction		
List of Spares and Accessories	List of all spares and accessories (including minor) with part numbers and price, required for maintenance and repairs in future after guarantee/warranty period should be attached		
UPS	Suitable on - line UPS (10 KVA) to support the instrument for 30 mins.		
	<ul> <li>Should be compliant with the requirements of FDA/CE/BIS</li> </ul>		

Quality Requirement	<ul> <li>Quality Certification: ISO certified</li> <li>Should provide calibration certificates from NABL accredited agency every year during warranty &amp; CMC period. Calibration cost will have to be borne by the supplier. All calibration certificates must be from ISO 17025:2017 certified laboratory</li> </ul>
IQ/PQ/OQ	On site IQ, OQ of instrument along with document to be provided & supplier to assist till satisfactory PQ of instrument
After sales service/ Post warranty	<ul> <li>Contact details of manufacturer, supplier and local service agent to be provided, including toll free/ Landline Number;</li> <li>Should have a good after sales service/technical support capable of reaching at short notice the places where instrument is installed. Visits and unlimited breakdown calls by service / application support, engineers should attend immediately without fail.</li> <li>Should carry out yearly PM with at least one PM kit</li> </ul>
Compliance statement	The quote should also include a compliance statement vis-a-vis Specifications in a "tabular form" clearly stating the compliance and giving justification if any supported by technical literature. This statement must be signed, with the company seal, for its authenticity and acceptance that any incorrect or ambiguous information found submitted will result in disqualification.
	After 2(two) years of warranty; 5(five) years of CMC to be undertaken by the supplier.  This would also include:  i. Preventive maintenance service: The seller will provide a minimum of two Preventive Maintenance Service visits during a year to the operating base to carry out functional checkups and minor adjustments/tuning as may be required.  ii. Breakdown Maintenance Service: There should be an

Outage conditions	unlimited breakdown service In case of any breakdown of the equipment/system, on receiving a call from the buyer, the seller is to provide maintenance service to make the equipment/system serviceable.  iii. Response time: The response time of the seller should not exceed 48 hours from the time the breakdown intimation is provided by the Buyer.  iv. Serviceability of 90% per year is to be ensured. This amounts to total maximum downtime of 37 days per year Also un serviceability should not exceed 2 working days at one time. Required spares lo attain this serviceability may be stored at site by the seller at his own cost. Total down time would be calculated at the end of the year. If downtime exceeds permitted downtime' Liquidated Damages' would be applicable for the delayed period.  v. Maximum repair turnaround time for equipment/system would be 3 days. However, the spares should be maintained in a serviceable condition to avoid complete breakdown of the equipment/system  Payment only after installation,
Payment	validation and performance demonstration

Form-A: Consignee

### Receipt Certificate (CRC)

(To be issued by consignee's authorized representative)

[The consignee may issue an additional challan receipt if delivered by courier or transporter]

Date of supply by the Company Person or Courier:	
Name and Address of the Consignee:	

Name of the item supplied (w & Model & Model No.):	rith Make
Purchase Order /Contract No.:	:
Name of the Supplier:	
No. of Units supplied :	
No. Of Box supplied :	
Place of destination (The depote the equipment will be actually installed):	
Invoice No. & Date:	
Details of Batch /Serial Number	ers, if
	I of authorized representative of Consignees with date) of the signatory to be written capital letter]
(Signature & Office Sea	al of Head of the Institute/Hospital with date)
[Name and designation	n of the signatory to be written capital letter]
rm B: Satisfactory Installat	
be issued by the consigne	ee after successful commissioning of equipment
Reference	:
ard of Contract Reference	:

Descrip	Description of Equipment/Service :						
Date of Commissioning :							
Warranty up to :							
received accesso contract includin	o certify that the equip d in good condition alor ories, consumables, set t/technical specification g interiors as per bid do of equipment, acces	ng with all the stand of spares in accord n of the equipment ocument.	lard and special ance with the and site preparation				
SI Description Quantity Serial No. / Part No.							
1							
2							
3							
4							
5							
In case	of space deficiency, an	ther sheet with the	e same format can be annexed.				
The sup	plier has also submitte	d the following,					
1.	Tools for maintenand	ce					
The pro	<ol> <li>Detailed operation and maintenance manual both in hard and soft copy for each item of supply at each location</li> <li>The proving test has been done to our entire satisfaction. The equipments, its accessories and ancillaries of the site preparation including interiors is functioning satisfactorily and faultlessly</li> </ol>						
Decla	ration by Unit Head (	(HOD/MO-IC/Othe	rs) :				
Sticker	Sticker designed by NHM is fitted with the equipment Yes No						
			Signature				
	with Stamp :						

Name (in Block)

P.T.O.

The following operators/ end users have been trained to operate the equipment(s),

SI	Name	Designation	Contact No	E-mail ID (In CAPS)	Signature
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

In case of space deficiency, another sheet with the same format can be annexed.

Countersigned by the head of the institute /	
countersigned by the head of the histitute /	

hospital:		
Signature	Signature of Unit Head: (HOD/MO-IC/Others)	
Name		
	Name	
Designation with stamp	(in Block):	
Date	Designation with Stamp:	

5. Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.

- 6. Bidders are advised to check applicable GST on their own before quoting. Buyer will not take any responsibility in this regards. GST reimbursement will be as per actuals or as per applicable rates (whichever is lower), subject to the maximum of quoted GST %.
- 7. Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.
- 8. Data Sheet of the product(s) offered in the bid, are to be uploaded along with the bid documents. Buyers can match and verify the Data Sheet with the product specifications offered. In case of any unexplained mismatch of technical parameters, the bid is liable for rejection.
- 9. Warranty period of the supplied products shall be 2 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid.
- 10. Installation, Commissioning, Testing, Configuration, Training (if any which ever is applicable as per scope of supply) is to be carried out by OEM / OEM Certified resource or OEM authorised Reseller.
- 11. OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.

- 12. Over and above the normal Warranty terms as per GeM GTC, the successful bidder / OEM shall have to provide Comprehensive Warranty during the entire Standard warranty period as per contract. : The comprehensive warranty shall be covering the following scope All spare parts & labour (Upload an undertaking with the bid confirming compliance by the bidder if Bidder is taking onus of this compliance. In case OEM is taking onus of this compliance, OEM undertaking is to be uploaded along with Bidder undertaking)
- 13. Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods
- 14. Successful Bidder can submit the Performance Security in the form of Payment online through RTGS / internet banking also (besides PBG which is allowed as per GeM GTC). On-line payment shall be in Beneficiary name West Bengal Medical Services Corporation Ltd Account No. 105605003391 IFSC Code ICIC0001056 Bank Name ICICI BANK Branch address BIDHANNAGAR, SALT LAKE, SECTOR-V. Successful Bidder to indicate Contract number and name of Seller entity in the transaction details field at the time of on-line transfer. Bidder has to upload scanned copy / proof of the Online Payment Transfer in place of PBG within 15 days of award of contract.
- 15. Successful bidder will have to ensure that adequate number of dedicated technical service personals / engineers are designated / deployed for attending to the Service Request in a time bound manner and for ensuring Timely Servicing / rectification of defects during warranty period, as per Service level agreement indicated in the relevant clause of the bid.
- 16. Scope of supply includes Training: Number of employees to be trained 10 , Place for Training at the consignee location and Duration of training 2 days.
- 17. Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 3 days time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of Unit Price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG).Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to re-imberse the cost of such service / rectification to the Buyer.
- 18. The bidder is required to upload, along with the bid, all relevant certificates such as BIS licence, type test certificate, approval certificates and other certificates as prescribed in the Product Specification given in the bid document.
- 19. Without prejudice to Buyer's right to price adjustment by way of discount or any other right or remedy available to Buyer, Buyer may terminate the Contract or any part thereof by a written notice to the Seller, if:
  - i) The Seller fails to comply with any material term of the Contract.
  - ii) The Seller informs Buyer of its inability to deliver the Material(s) or any part thereof within the stipulated Delivery Period or such inability otherwise becomes apparent.
  - iii) The Seller fails to deliver the Material(s) or any part thereof within the stipulated Delivery Period and/or to replace/rectify any rejected or defective Material(s) promptly.
  - iv) The Seller becomes bankrupt or goes into liquidation.
  - v) The Seller makes a general assignment for the benefit of creditors.
  - vi) A receiver is appointed for any substantial property owned by the Seller.
  - vii) The Seller has misrepresented to Buyer, acting on which misrepresentation Buyer has placed the Purchase Order on the Seller.
- 20. While generating invoice in GeM portal, the seller must upload scanned copy of GST invoice and the screenshot of GST portal confirming payment of GST.

### **Disclaimer**

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization. Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity/restriction arising in the bidding process due to these ATCs and due to modification of technical specifications and/or terms and conditions governing the bid. Any clause incorporated by the Buyer such as demanding Tender Sample, incorporating any clause against the MSME policy and Preference to make in India Policy, mandating any Brand names or Foreign Certification, changing the default time period for Acceptance of material or payment timeline governed by OM of Department of Expenditure shall be null and void and would not be considered part of bid. Further any reference of conditions published on any external site or reference to external documents/clauses

shall also be null and void. If any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations. Also, GeM does not permit collection of Tender fee / Auction fee in case of Bids / Forward Auction as the case may be. Any stipulation by the Buyer seeking payment of Tender Fee / Auction fee through ATC clauses would be treated as null and void.

\*This document shall overwrite all previous versions of Bid Specific Additional Terms and Conditions.

This Bid is also governed by the General Terms and Conditions