

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-51168777044869

अनुबंध तिथि | Generated Date : 11-Mar-2024

बोली/आरए/पीबीपी संख्या | Bid/RA/PBP No.: [GEM/2023/B/3971100](#)

संगठन विवरण Organisation Details	खरीदार विवरण Buyer Details
प्रकार Type : State Government मंत्रालय Ministry : विभाग Department : Animal Husbandry and Fisheries Department Karnataka संगठन का नाम Organisation Name : KARNATAKA MILK FEDERATION LTD कार्यालय क्षेत्र Office Zone: BENGALURU COOPERATIVE MILK UNION LIMITED	पद Designation : General Manager Purchase संपर्क नंबर Contact No. : 080-26096279- ईमेल आईडी Email ID : buycon6.kmfl.ka@gembuyer.in जीएसटीआईएन GSTIN : 29AAAAB0974H1ZS पता Address : BAMUL , Diary Circle,MH Marigowda Road,DR College Post., BANGALORE, KARNATAKA-560029, India

वित्तीय स्वीकृति विवरण Financial Approval Detail	भुगतान प्राधिकरण विवरण Paying Authority Details
आईएफडी सहमति IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम Designation of Administrative Approval: MANAGING DIRECTOR वित्तीय अनुमोदन का पदनाम Designation of Financial Approval: MANAGING DIRECTOR	Role: PAO भुगतान का तरीका Payment Mode: Offline पद Designation : Deputy Manager Finance ईमेल आईडी Email ID : aosbamul@karnataka.gov.in जीएसटीआईएन GSTIN : पता Address: BAMUL , Diary Circle,MH Marigowda Road,DR College Post., Bangalore, KARNATAKA-560029, India

विक्रेता विवरण Seller Details
जेम विक्रेता आईडी GeM Seller ID : 54C1200001233097 कंपनी का नाम Company Name : VENTURE STEELS PRIVATE LIMITED संपर्क नंबर Contact No. : 09011025696 ईमेल आईडी Email ID : venturespl@gmail.com पता Address : C 57,MIDC,C 57 MIDC BARAMATI DIST PUNE 413133,Bayaji Nagar, Pune, MAHARASHTRA-413133, - एमएसएमई पंजीकरण संख्या MSME Registration number : UDYAM-MH-26-0092071 एमएसई सामाजिक श्रेणी MSE Social Category : General एमएसई लिंग श्रेणी MSE Gender : Male जीएसटीआईएन GSTIN: 27AABCV8556A1ZB

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा | GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण Product Details						
#	आइटम विवरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name : Venture 7 Segment LED Closed Type Bulk Milk Cooler Unit, Capacity 3300 liter ब्रांड Brand : Venture ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As : OEM श्रेणी का नाम और चतुर्थांश Category Name & Quadrant : Bulk Milk Cooler Unit (Q4) मॉडल Model: Venture 7 Segment LCD Type Bulk Milk Cooler 3300 एचएसएन कोड HSN Code: HSN not specified by seller	19	pieces	1,306,000	जीएसटी GST (18%) : 3,785,186.441 जीएसटी उपकर 1 GST Cess 1 (0%) : 0 जीएसटी उपकर 2 GST Cess 2 (0 per accounting unit) : 0 जीएसटी पर इनपुट टैक्स क्रेडिट (आईटीसी) Input Tax Credit (ITC) on GST1 (100%) : 3,785,186.441 जीएसटी उपकर पर आईटीसी 1 ITC on GST Cess 1 (0%) : 0 जीएसटी उपकर पर आईटीसी 2 ITC on GST Cess 2 (0%) : 0	24,814,000
कुल ऑर्डर मूल्य Total Order Value (in INR)						24,814,000

परोक्षी विवरण Consignee Detail						
क्र.सं. S.No	परोक्षी Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
	पद Designation : -		1	10	25-Apr-2024	10-May-2024

1	ईमेल आईडी Email ID : buycon6.kmfl.ka@gembuyer.in संपर्क Contact : 080-26096279- जीएसटीआईएन GSTIN : 29AAAAAB0974H1Z5 पता Address : BAMUL , Dairy Circle, MH Marigowda Road, DR College Post,, BANGALORE, KARNATAKA-560029, India	Venture 7 Segment LED Closed Type Bulk Milk Cooler Unit, Capacity 3300 liter	2	9	10-May-2024	09-Jun-2024
---	--	---	---	---	-------------	-------------

Product Specification for Venture 7 Segment LED Closed Type Bulk Milk Cooler Unit, Capacity 3300 liter

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
Bulk Milk Cooler Tank	Cooling of 100 % of milk volume after 50% of milk is added from second milk collection (average temp 10 Deg C to 4 Deg C)	1 hr 30 minutes
	Cooling 50% of first milk collection of its rated capacity from 35 Deg C to 4 Deg C	3 hour
	Ambient Temperature for Design	38 degree Celsius
	Dip Stick Hooks - Both Side for Open Type tank	Provided
	Tank evaporator plate should have adequate surface area ensuring that the milk is cooled in the local ambient conditions of 38 Deg. C and in the time periods as specified above	Yes
	CIP Piping	For Closed type tank facilities for cleaning in place shall be provided which include CIP spray balls & SS piping from balance tank through milk pump to BMC and back to balance tank
	Number of Agitators	1
	Thickness of Inner shell of tank	2 millimeter
	Certificaton	As Per ISO 5708 Type 2A II (Latest Version) Stndard
	Required Tank cleaning Brushes	One tank cleaning brush, One 1500 mm long pipe cleaning brush
	Weld surface finish	min. 150 Grit, all joints minimum 25mm radius curvature
	Product contact surface	2 B Finish
	Thickness of Outer shell of tank	1.6 millimeter
	Calibration Accuracy	0.5 percent
	Numbers of Ball Feet, min	4
	Bulk Milk Cooler Tank Rated Capacity	3000 liter
	Number of SS 304 Hooks for Hose Pipe	4
	Tank orientation	The Preferred Shape of the Tank shall be completely closed type in cylindrical/elliptical orientation with circular /elliptical dish ends and manhole of size 450mm minimum on top
	Tank Type	Closed Type
	Safe Operating Temperature for Design	43 degree Celsius
	CIP Facility	CIP Cleaning by spray balls using pump and balance tank for closed type tanks
	Milk Inlet System	Pump Feed System
	Bulk Milk Cooler Tank Gross Capacity	3300 liter
	Material Grade	AISI 304
	For 2000 liter & above tanks the total Evaporative area shall be divided and separated into two sections. Each section shall have separate suction & discharge ports connecting to each compressor	Yes
	Auto CIP System for Bulk Milk Cooling Tank	Pre-Programed Automatic CIP system for claeing of Milk Cooling Tank
	Evaporator plate thicknesses min.	2 mm Bottom and 0.8 mm Top
Scope of Work	Supply, Instalation and Commissioning of Bulk Milk Cooler with acessories and DG Set on turnkey basis	
BMC Tank evaporator shall be laser welded with Operating pressure of 30 bars and crash test pressure of 60 bars. In case of rectangular/circular type Open bulk milk cooler, the evaporator shall be fixed at the bottom plate of the inner tank	Yes	
Top cover opening limit switch for open type tank	NA	
Calibration Chart	Laminated Calibration chart	
Facility to measure milk volume	1 - Dip Stick of AISI 304 3mm thick on wall of tank	
Tank Fittings &		

Accessories (SMS standard)	Tank Fittings & Accessories For Open Type	NA
Tank Fittings & Accessories (SMS standard) - Open Type	Tank Fittings & Accessories For Close Type	No-foam type inlet,Outlet valve with locking arrangement and blank union,Air venting SS construction with vermin proof design,NA
Bulk Milk Cooler Tank Insulation	Type of Insulation	Injected, CFC Free PUF
	Efficiency of Insulation	0.019 W-m/k
	Insulation effectiveness : to allow 1 degC temperature rise at given ambient conditions in 4 hours after milk is brought to 4 degC and when the BMC is not operating	Yes
	Thickness of insulation in the walls, min	50 millimeter
	Density of Insulation	40 kg/Cu. m
Milk Tank Control Panel	Connectivity	RS-232 port for Temperature sensor
	Mounting Type	Wall or Tank Mounted
	Thickness	1.6 millimeter
	Control Panel Features	Controls for management of cooling control and agitation,Provision for cut-off/ restart,Intermittent operation of agitator, auto & manual facility,NA
	Temperature Display	0 to 100 degC with one decimal accuracy
	Panel Material	AISI 304
	Display Type	LCD
	Battery back-up	Provided
Refrigeration Control Panel	Mounting Type of Refrigeration Control Panel	Wall Mounted
	Refrigeration Control Panel Thickness	1.6 millimeter
	Refrigeration Control Panel Includes	UV/OV trip facility,Neutral Protection unit,Timer On-Delay,Auto/manual Mode (Selector Switch)
	Refrigeration Control Panel Material	AISI 304
Main Contol Panel with Servo Voltage Stabilizer	Operating features	Cable entry from top,Response time-5 milliseconds,Withstand 150% load on surge duty,Capacity of terminals - 150% of rated current,Dimmer with CRGO core,Separate Auto/manual facility,Plug in type control card for each phase,Correction speed-105 v/s, Efficiency-99.5%
	Main Control Panel thickness	1.6 millimeter
	Accessories for Single phase stabilizer	NA
	Phase	Three Phase
	Main Control Panel material	Mild Steel Powder Coated
	Voltage range	300 to 500 V
	Accessories for 3 phase stabilizer	40A MCCB for incoming,40A phase selector,Change-over and bypass switch,LED lamps,Servo controlled correction transformer,Digital V,I,F indicator for input & output,63A terminal blocks,OV/UV trip with delay time,single phase preventer,static type energy meter with 10-60A capacity. Brass metal glands,MCB's (TPN 40A - 2 nos.,TPN 32A -1 no,TPN 16A-1 no),Metallic pump socket,Servo Motor,NA
	Type of structure	Pipe structure
Domestic Power Distribution Board	Accessories for domestic power distribution board	MS Powder coated 1.6mm enclosure,32 DP Change over switch,32 A DP MCB as incoming,3 nos. 10 A MCB SP for lighting,3 nos. 20 A MCB SP for geyser, Solar water heater, AMCU
Earthing	Earthing Scope (Hint : - Excavation for the earth pit, construction of suitable chamber, filling with necessary materials (e.g. charcoal & salt) and complete with cover)	Provided
	Earthing Specification met to	As per IS: 3043 - 1987 (reaffirmed 2001) - Pipe type earthing
	Evaporating Temperature	0 degC
	Type of Condenser	Air Cooled
	Refrigeraiton Type	Direct Expansion (DX Type)
	Standard adopted for conditions of 38 degC ambient conditions	ARI Standard 520-2004 for refrigeration units,As per ISO 5708 Type 2 AII for milk collection of BMCs operating
	Cooling Capacity at 0 Deg C evaporating and 55 Deg C Condensing Temp.	22.3 kiloWatt
	Type of Compressor	Hermetically sealed Scroll Compressor,Reciprocating Compressor
	Accessories	Isolation valves at suction & discharge sides of the compressors,All pipes, valves, fittings & controls as per National or International code

Refrigeration Unit	Type of Refrigerant	R22 or CFC free refrigerant
	Refrigeration Unit Includes	Condenser Fan With internal thermal protection device,Pump down system,Thermostatic expansion valve with MOP (minimum operating pressure),Drier, solenoid valve, Sight Glass, Fan and receiver Required for safe and efficient operation of the unit,Copper piping between BMC and condensing unit supported/routed by cable tray and cable tray supports,Compressor (compatible for multiple refrigerants including future refrigerant R 407 C)
	Receiver volume	As per design requirement
	Condensing Temperature	55 degree Celsius
	Number of Compressor	2
	Cooling Capacity of each Compressor	Adequate capacity to ensure milk cooling time periods specified and ambient conditions of 38 Deg. C mentioned above. (safe operating temp : 43 Dec C)
Balance Tank	Thickness of Shell	1.6 millimeter
	Material of Construction	AISI 304
	Balance Tank Includes	Outlet with 38mm butterfly Valve,Adjustable ball feet (50mm vertical),SS removable cover with handles,SS strainer made from 1.6 mm thick SS plate with perforated plate having 2 mm diameter holes (removable type),Outlet to end in cup type for easy draining of milk and CIP,Inline Strainer
	Balance Tank Capacity, min	200 liter
Milk Pump	Pump inlet/outlet	38 x 38mm with SMS unions
	Head in mwc	10 MWC
	Pump Accessories	Adjustable ball feet (50 mm),One spare mechanical seal to be provided,Motor having 'E'/F' class insulation with IP 55 protection,Pump shall have SS shroud
	SS 304 Milk Pump Centrifugal in SS construction	Yes
	Flow Rate	10000 LPH
Food grade tanker loading/unloading hose pipe	Length	10 meter
	Size	38 millimeter
	Type	Nylon braided flexible Food Grade
Water Handling System for Bulk Milk Cooler	Piping Material (ISI Marked)	CPVC
	Water Tank Capacity	1000 liter
	Water Tank Material	HDPE
	Water Tank Specification conforming to	As per ISI :12701/96
	Additional feature of Water handling system	NA
	Capacity	0.5 HP, 10 mwc
	Water Pump	Mono block for filling the OH tank
Hot Water Generator - Heat Recovery Unit	Insulation Type	Puff insulation
	Thickness and Material of Inner shell of tank	2mm thich, AISI 304
	Constructional Features	Circular, Triple walled, Insulated & welded construction of sanitary design
	Quantity	1
	Water Outlet (with Ball Valve)	19 millimeter
	Number of Legs	3
	Water Inlet Pipe Size	25 millimeter
	Installation	Suitable for installation with Bulk Milk Cooler at various Bulk Milk Cooling centers.
	Thickness and Material of Outer shell of tank	1.6 mm thick, AISI 304
	Finish	Welding Joints Ground Smoothly
	Legs Construction	Fabricated from 1.6mm thk 38mm pipe
	Rated Capacity	200 liter
	Stainless steels surfaces polishing	150 grit
	Over flow should be provided at the top of the tank.	Yes
	Evaporator Jacket Material & Thickness	AISI 316 material, 2 mm Bottom and 0.8 mm Top
Insulation Thickness, min	40 millimeter	
Gross Capacity	220 liter	
Fire Extinguisher	ABC stored pressure type fire extinguisher 1kg each	2

Diesel Generator (DG) Set	DG Set Capacity, kVA	20
	No of Strokes (nos)	4
	Class of Insulation	H
	Power Factor of AC generator	0.8
	Rated RPM of Engine (RPM)	1500
	Type of Engine cooling	Air cooled,Water cooled
	DG Set electrical inspection approval	include if required as per state electricity board guidelines
	Efficiency at rated Power factor at 75% of full Load	86.1
	No of Phase	Three Phase
	Engine Power (kWm)	18.9
	Type of alternator	Brushless
	Thickness of Foam	20 millimeter
	Overload capacity for one hour for every 11 hours continuous running at full load (%)	10
	Starting voltage	12 Volt
	Specific Fuel Consumption (gm/kWh)	219.8
	IS :10001/ISO 3046/BS 5514/649 for engine	Yes
	Rating of AC Generator (KVA)	20
	Alternator IP Rating	IP 23
	Control Panel	Standard (Manual)
	IP Rating of Control Panel	IP 55
	Approval certificate	A valid approval certificate issued as per CPCB norms complying with the provision of the Environment (Protection) second Amendment Rules 2002, vide notification no G. S. R. 371 (E), dated 17th May 2002& amended by GSR 448 (E) dt.12/07/2004. It should also compliant with new CPCB II norms applicable from April 1, 2014.
Compliance of Alternator to IS:13364(part-1) or IS 4722	Yes	
Noise level at 1 meter (dB)	75	
DG Set exhaust pipe with aluminum cladding with Glass wool insulation	it will be done in case of dg set installed inside the bmc building maximum 5mtr	
Data Logging System	UPS	7AH Battery with 8 Hours Backup
	Housing for volume sensor	NA
	Cloud Access	NA
	GRID Sensor	LDR based and isolated to protect the reverse current flow.
	Volume Sensor	Pressure Based, EHEDG compliant, Food Grade
	Email Reports	NA
	SMS	NA
	Display	7 Segment LED
	DG Sensor	LDR based
	Temperature Sensor	0-70 Degree Celcius, Housing SS 304
	SIM	NA
	Compressor Sensor	Current transmitting sensors
Panel Board	Metal Powder Coated/Height 50CM and Width 50 CM and Inner width 12.5 CM	
Installation, commissioning, trial runs and putting the BMCU in operation	Operation manuals	One set (One in English & One in Hindi)
	A standard toolbox of GI/Aluminum sheet with necessary tools for normal maintenance	Electric Tester,Screw Driver Set,Allen Key 3mm & 6mm,Pipe Wrench 12" Long,Screw Spanner 6",Fix spanner Set 6-27,Gasket for SS Unions & valves- 3 sets
	Cables & Electrical (Suitable flexible and armoured cable for all above equipment)	Provided
	Interconnecting piping for the entire plant	SS 304 piping 38 mm diameter, 1.6 mm thick
	Installation of BMCU and supporting accessories mentioned above	Provided
	Supplier shall arrange commissioning &	

	performance trial runs of the bulk milk cooling system ensuring that BMC meets all performance parameters	Yes
	Warranty	12 months from date of commissioning or 18 months from date of supply whichever is earlier.
	P&I Drawing for the complete system offered	Provided
	Training shall be Given	Yes
Inspection by Third Party Agency	Inspection done by Client or its authorized outside agency	third party/client inspection shall be in scope of purchaser if required
Additional Parameters	Additional Parameter for Refrigeration Unit	emerson/danfoss
	Additional Parameter for Diesel Generator (DG) Set	mahindra/kirloskar/eicher/ashok leyland /equivalent
	Additional Parameter for Balance Tank	na
	Additional Parameter for Bulk Milk Cooler Tank	na
	Additional Parameter for Hot Water Generator - Heat Recovery Unit	na
	Additional Parameter for Milk Pump	na
	Additional Parameter for Data Logging System	na
	Additional Parameter if any	na
	Additional Parameter for Water Handling System for Bulk Milk Cooler	na
	Additional Parameter for Control Panels	na

खरीदार परिभाषित अतिरिक्त विशिष्टता के लिए | Buyer Defined Additional Specification for Venture 7 Segment LED Closed Type Bulk Milk Cooler Unit, Capacity 3300 liter

विनिर्देश Specification	मूल्य Value
100 liters weigh bowl	SS304, 2mm thick, 100 liters capacity with 76mm butterfly valve outlet, bowl should have sufficient slope towards outlet valve.

शुद्धिपत्र | Corrigendum

1. तक बढ़ाया गया | Extended Upto : 2023-10-25 16:00:00
2. GeM-Bidding-Corr-5335744-3.pdf : [यहां क्लिक करें | click here](#)

ईपीबीजी विवरण | ePBG Detail

सलाहकार बैंक Advisory Bank :	AXIS BANK LTD
ईपीबीजी प्रतिशत (%) ePBG Percentage(%):	2.00

बोली लगाने वाले को बोली के नियमों और शर्तों के अनुसार लागू ईपीबीजी प्रस्तुत करना होगा | The bidder shall furnish ePBG as applicable as per bid's terms and conditions

आरसीएम/एफसीएम के संबंध में सामान्य खंड | General Clauses w.r.t RCM/FCM

1. Where ever RCM is applicable, for sellers (Regular GST registered seller who opted out of FCM as per notifications of GST like GTA , unregistered seller), Buyer have liability of paying the GST and GST cess to the government on the specified rate mentioned by them in this contract. Seller will invoice buyer with Zero GST and GST cess.
2. For Registered sellers as per FCM, rates will be inclusive of prescribed rate of GST and GST cess. ITC available to buyer as shown in the bid document have been applied while evaluating the bids. Seller has liability of paying the GST and GST cess to the govt and same will be charged from buyer while invoice.
3. For Registered sellers who opted for RCM while quoting for specified category under section 9(3) like GTA rates will be exclusive of GST and GST cess. GST and GST cess as indicated by the buyer in the bid document payment of GST and GST Cess will be the liability of buyer.
4. For Unregistered sellers Liability of payment of GST and GST cess is in Buyers scope. GST and GST cess as indicated by the buyer in the bid document will be the liability of buyer . Unregistered seller will invoice buyer with zero GST and Zero GST cess.
5. For sellers under Composition Scheme: There is no liability of payment of GST and GST cess in Buyers cope. Seller will invoice Zero GST and GST cess in the invoice to buyer.

नियम और शर्तें | Terms and Conditions

1. General Terms and Conditions-

- 1.1 This contract is governed by the [General Terms and Conditions](#), conditions stipulated to this Product/Service as provided in the Marketplace.
- 1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

2. Buyer Added Bid Specific Terms and Conditions-

2.1 Generic

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.

2.2 Generic

Actual delivery (and Installation & Commissioning (if covered in scope of supply)) is to be done at following address

Doddaballapura
Bangalore North
Ramanagara District
Bangalore Urban District
Bangalore Rural District
.

2.3 Generic

Bidder financial standing: The bidder should not be under liquidation, court receivership or similar proceedings, should not be bankrupt. Bidder to upload undertaking to this effect with bid.

2.4 Generic

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.

2.5 Generic

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 %.

2.6 Generic

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.

2.7 Generic

End User Certificate: Wherever Bidders are insisting for End User Certificate from the Buyer, same shall be provided in Buyer's standard format only.

2.8 Generic

Experience Criteria: The Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for 3 years before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the year. In case of bunch bids, the primary product having highest value should meet this criterion.

2.9 Generic

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.

2.10 Generic

Manufacturer Authorization:Wherever Authorised Distributors/service providers are submitting the bid, Authorisation Form /Certificate with OEM/Original Service Provider details such as name, designation, address, e-mail Id and Phone No. required to be furnished along with the bid

2.11 Generic

Staggered Delivery: The ordered items shall be supplied in a staggered manner. (

10
Quantity shall be supplied within
45
days of contract placement and thereafter
9
Quantity per Month)

2.12 Generic

Scope of supply includes Training: Number of employees to be trained

38
, Place for Training
MPCS
and Duration of training
3
days.

2.13 Generic

Supplier shall ensure that the Invoice is raised in the name of Consignee with GSTIN of Consignee only.

2.14 Generic

The Buyer has an existing set up / inventory of similar products. The offered / supplied product must be compatible with existing system. The bidder has to ensure Compatibility of the supplied items or shall have to include in the supply the necessary hardware / software to make them compatible at no extra cost to the buyer. The details of items with which compatibility is required are as under:

All Items

2.15 Generic

The successful bidder has to supply all essential accessories required for the successful installation and commissioning of the goods supplied. Besides standard accessories as per normal industry practice, following accessories must be part of supply and cost should be included in bid price:

All Items
.

2.16 Generic

1. The Seller shall not assign the Contract in whole or part without obtaining the prior written consent of buyer.
2. The Seller shall not sub-contract the Contract in whole or part to any entity without obtaining the prior written consent of buyer.
3. The Seller shall, notwithstanding the consent and assignment/sub-contract, remain jointly and severally liable and responsible to buyer together with the assignee/ sub-contractor, for and in respect of the due performance of the Contract and the Sellers obligations there under.

2.17 *Generic*

The seller is required to print logo as per buyer's requirement.

2.18 *Generic*

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.

2.19 *Generic*

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.

2.20 *Inspection*

Pre-dispatch inspection at Seller premises (Fee/Charges to be borne by the BUYER): Before dispatch, the goods will be inspected by Buyer / Consignee or their Authorized Representative or by Nominated External Inspection Agency (independently or jointly with Buyer or Consignee as decided by the Buyer) at Seller premises (or at designated place for inspection as declared / communicated by the seller) for their compliance to the contract specifications. Fee/Charges taken by the External Inspection Agency and any external laboratories testing charges shall be borne by the Buyer. For in-house testing, the Sellers will provide necessary facilities free of cost. Seller shall notify the Buyer through e-mail about readiness of goods for pre-dispatch inspection and Buyer will notify the Seller about the Authorized Representative/ Nominated External Inspection Agency and the date for testing. The goods would be dispatched to consignee only after clearance in pre-dispatch inspection. Consignee's right of rejection as per GTC in respect of the goods finally received at his location shall in no way be limited or waived by reason of the goods having previously been inspected, tested and passed by Buyer/ Consignee or its Nominated External Inspection Agency prior to the goods' shipment. While bidding, the sellers should take into account 7 days for inspection from the date of email offering the goods for inspection. Any delay in inspection beyond 7 days shall be on the part of the buyer and shall be regularised without Liquidated Damages.

When there is requirement of submission the advance sample, the seller shall inform the buyer promptly through emails about the date of submission of sample to the buyer nominated Inspection agency.

2.21 *Inspection*

Testing of Sample: The testing of advance sample and bulk sample during PDI will be carried at the designated AHSP labs. When testing facilities are not available, the facilities of Govt labs/NABL/Accredited labs will be utilized. The testing charges outside the designated AHSP labs to be borne by seller's.

2.22 *Forms of EMD and PBG:*

Bidders can also submit the EMD with Account Payee Demand Draft in favour of

MANAGING DIRECTOR, BAMUL

payable at
Bangalore

. Bidder has to upload scanned copy / proof of the DD along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date / Bid Opening date.

2.23 *Forms of EMD and PBG:*

Successful Bidder can submit the Performance Security in the form of Account Payee Demand Draft also (besides PBG which is allowed as per GeM GTC). DD should be made in favour of

MANAGING DIRECTOR, BAMUL

payable at
BANGALORE

. After award of contract, Successful Bidder can upload scanned copy of the DD in place of PBG and has to ensure delivery of hard copy to the original DD to the Buyer within 15 days of award of contract.

2.24 *Financial Criteria:*

NET WORTH: Net Worth of the OEM should be positive as per the last audited financial statement.

2.25 *Scope of Supply:*

Scope of supply (Bid price to include all cost components) : Supply Installation Testing Commissioning of Goods and Training of operators and providing Statutory Clearances required (if any)

2.26 *Certificates:*

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.

2.27 *Certificates:*

ISO 9001: The bidder or the OEM of the offered products must have ISO 9001 certification.

2.28 *Certificates:*

Material Test Certificate Should Be Sent Along with The Supply. The Material Will Be Checked by Buyer's Lab & the Results of the Lab will be the Sole Criteria for Acceptance of the Item.

2.29 *Certificates:*

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.

2.30 *Certificates:*

To be eligible for award of contract, Bidder / OEM must possess following Certificates / Test Reports on the date of bid opening (to be uploaded with bid):

All relevant documents

2.31 *Turnover:*

Bidder Turn Over Criteria: The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.

2.32 *Buyer Added Bid Specific ATC:*

Buyer Added text based ATC clauses

1. For 3KL BMC, Supplier should obtain DG Set License from the Competent Authority.
2. Supplier have to get DG exhaust pipe extension and cladding done, where ever necessary at the time of installation.
3. Copper piping and wiring between BMC tank and condensing unit shall be supported/routed by cable tray cable supports only.
4. All required copper piping, SS piping and cables length to be provided by the supplier as per site/ required conditions.
5. Required earthing pits to be done by the supplier.
6. Necessary spares (1 Number Compressor, 1 Number Agitator Motor and Gear Box, 1 Number Milk Pump and Mechanical Seal), tools and ss plunger to be provided per unit by the supplier.
7. Gem Specification had heat recovery unit pre-defined of 1,2 or higher numbers but BAMUL require only 1 Heat Recovery Unit.
8. Payment Terms:-
 - A. 80% payment will be done on successful supply.
 - B. 20% payment will be done after successful installation and commissioning.
 - C. 2% Performance Bank Guarantee for warranty period.

2.33 Service & Support:

Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.

2.34 Warranty:

Warranty period of the supplied products shall be 1 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.

2.35 Warranty:

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-imburse the cost of such service / rectification to the Buyer.

2.36 Warranty:

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 items

(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)

2.37 Warranty:

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.

2.38 Forms of EMD and PBG:

Bidders can also submit the EMD with Payment online through RTGS / internet banking in Beneficiary name

MANAGING DIRECTOR

Account No.

918010072611138

IFSC Code

UTIB0003959

Bank Name

AXIS BANK

Branch address

BAMULKT

Bidder to indicate bid number and name of bidding 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 along with bid.

2.39 Forms of EMD and PBG:

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

MANAGING DIRECTOR

Account No.

918010072611138

IFSC Code

UTIB0003959

Bank Name

AXIS BANK

Branch address

BAMUL KT

. 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.

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिंट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.