

Bid Number: GEM/2022/B/2017861

Dated: 08-03-2022

Bid Document

Bid Details				
Bid End Date/Time	29-03-2022 15:00:00			
Bid Opening Date/Time	29-03-2022 15:30:00 90 (Days)			
Bid Life Cycle (From Publish Date)				
Bid Offer Validity (From End Date)	65 (Days) Ministry Of Science And Technology			
Ministry/State Name				
Department Name	Department Of Science And Technology (dst)			
Organisation Name	Indian Institute Of Astrophysics (iia)			
Office Name	Bengaluru			
Total Quantity	2			
Item Category	Power Generator-DG Set (Upto 900 KVA) (Q2)			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Document required from seller	OEM Authorization Certificate,Compliance of BoQ specification and supporting document *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer			
Bid to RA enabled	Yes			
RA Qualification Rule	H1-Highest Priced Bid Elimination			
RCM Applicable	Yes			
Time allowed for Technical Clarifications during technical evaluation	2 Days			
Evaluation Method	Total value wise evaluation			
	3			

EMD Detail

Required	No
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ePBG Detail

Advisory Bank	Bank of India
ePBG Percentage(%)	3.00
Duration of ePBG required (Months).	26

(a). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable.

Beneficiary:

THE DIRECTOR

The Director, Indian Institute of Astrophysics,2nd Block, Kormangala, Bangalore-560034 Bengaluru, Department of Science and Technology (DST), Indian Institute of Astrophysics (IIA), Ministry of Science and Technology (Indian Institute Of Astrophysics)

Splitting

Bid splitting not applied.

MII Purchase Preference

MII Purchase Preference	Yes

MSE Purchase Preference

MSE Purchase Preference	Yes

- 1. Preference to Make In India products (For bids < 200 Crore):Preference shall be given to Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which no purchase preference shall be granted. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II Local suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non Local suppliers as per MII order dated 04.06.2020 are not eligible to participate. However, eligible micro and Small Enterprises vill be allowed to participate .In case Buyer has selected Purchase preference to Micro and Small Enterprises clause in the bid, the same will get precedence over this clause.
- 2. Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% (Selected by Buyer)of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for 25%(selected by Buyer) percentage of total QUANTITY.

Section 9(3) Of GST

Where ever RCM is applicable, sellers (Regular GST registered seller who opted out of FCM, unregistered seller, seller registered under composition scheme) will be forced to put Zero GST and GST cess in their bids. Buyer will have liability of paying the GST and GST cess to the government on the specified rate mentioned by them in this Bid.

- 3. Reverse Auction would be conducted amongst all the technically qualified bidders except the Highest quoting bidder. The technically qualified Highest Quoting bidder will not be allowed to participate in RA. However, H-1 will also be allowed to participate in RA in following cases:
 - i. If number of technically qualified bidders are only 2 or 3.
 - ii. If Buyer has chosen to split the bid amongst N sellers, and H1 bid is coming within N.
 - iii. In case Primary product of only one OEM is left in contention for participation in RA on elimination of H-1.
 - iv. If L-1 is non-MSE and H-1 is eligible MSE and H-1 price is coming within price band of 15% of Non-MSE L-1
 - v. If L-1 is non-MII and H-1 is eligible MII and H-1 price is coming within price band of 20% of Non-MII L-1

Power Generator-DG Set (Upto 900 KVA) (2 pieces)

(Minimum 50% Local content required for qualifying as Class 1 Local Supplier)

Brand Type	Registered Brand
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Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Bid Requirement (Allowed Values)		
Power Generator INSTALLATION CONFIGURATIONS	Power Generator installation configurations as defined in CPWD General Specifications for Electrical works - Part VII (DG Set)	Fixed (Power Generators are permanently installed)"		
OUTPUT CAPACITY RATING/ PHASE	Nominal Rated Capacity (kVA)	125		
	No of Phase (Single Phase-3-5kVA) (Single Phase or Three Phase-5 & 7-5, 10,15, 20, 25, 30 & 40 kVA) (Three Phase-50 to 900 kVA)	Three Phase		
ENGINE	Rated Engine Power (kWm)	110 % of the required powered at STP(Standard Temperature Pressure) i.e equal to (Nominal Rated Capacity (KVA) of power generator Any Auxilary power Consumption by the Power generator) x Power factor(0.8) / Alternator efficience Or higher		
	Type of Engine cooling	Liquid Cooled		
	Type of governer	Electronic Or higher		
	Number of cylinders (nos)	4		
	Rated RPM of Engine (RPM)	1500		
	Fuel	High Speed Diesel (HSD)		
	Starting voltage (volt)	12		
	Salient Features of Engine	Turbo Charged Engine, Direct injection Fuel System		
GOVERNING CLASS "Maximum Change of Speed as a Percentage of Rated Speed on suddenly taking-off the rated load(Transient) "		15		

Specification	Specification Name	Bid Requirement (Allowed Values)
	"Maximum Recovery Time in Seconds on suddenly taking-off the rated load(Transient) "	15.0
	Maximum Change of Speed as a Percentage of Rated Speed on suddenly taking-off the rated load(Permanent)	5
	"Maximum Change of Speed as a Percentage of Rated Speed On a change of load, both on and off, by all steps of 25 percent of the rated load (Transient) "	4
	"Maximum Recovery Time in Seconds on a change of load, both on and off, by all steps of 25 percent of the rated load(Transient) "	5.0
	"Maximum Change of Speed as a Percentage of Rated Speed On a change of load, both on and off, by all steps of 25 percent of the rated load (Permanent)	1.5
ALTERNATOR Alternator Voltage Rating 4		415.0
	Efficiency at rated Power factor at 75% of full Load	93.16 - 100.0 Or higher
	Conformity to Indian Standard (for Alternator)	Generally conforming to IS:13364 (Part-2) latest (Above 20 KVA)
	Voltage Regulation Grade	VG 3 Or higher
	Alternator IP Rating	IP 23 Or higher
	Salient features of Alternator	NA
CONTROL PANEL	Control Panel	AMF Control Panel
	Control Panel Location	Outside the Canopy
	IP Rating of Control Panel	IP 53, IP 54, IP 55 Or higher
	Display meters in the control panel (with appropriate rating and accuracy class) - inclusive in the scope of supply	Multifunctional Digital display meter (displaying Voltage, Current, Frequency, Power Factor)
	Other devices in the control panel (with appropriate rating) - inclusive in the scope of supply	Required switches and cutout, MCB, MCCB, Battery charger

Specification	Specification Name	Bid Requirement (Allowed Values)		
	Displayed parameters/Features	Engine Speed, Lube oil pressure, Coolant/cylinder head Temperature, Engine running hours, Engine battery voltage, Engine Running status, Generator Voltage (Ph-Ph), Generator Voltage (Ph-N), Generator Current (R, Y, B), Generator apparent Power (kVA), Generator active Power (kW), Powerfactor, Frequency Event log, Control supply Voltage		
	Indicators	Low Lube oil pressure, High water / coolant / cylinder head temperature, Low fuel level, Over speed		
	Audio Alarm	Low Lube oil pressure, High water / coolant / cylinder head temperature, Low fuel level, Over speed		
ACOUSTIC	Sheet Thickness(mm)	1.6, 1.8, 2 Or higher		
ENCLOSURE	Thickness of insulation	40.0 - 120.0 Or higher		
	Density of insulation (kg/cubic m)	28.0 - 100.0 Or higher		
	Noise level at 1 meter (dB)	75		
Fuel Tank	Fuel Tank Capacity	230.0		
	Number of Fuel tank	1		
	Fuel Tank Sheet Material Thickness(mm)	2, 3 Or higher		
	Fuel Tank Features	Fuel Tank capacity is sufficient for 8 hrs of running at full load		
BATTERY	Battery Type & Specification	"Low Maintenance free to IS: 14257 for high cranking performance"		
	Battery capacity (Ah)	130		
	No of batteries	1		
SALIENT FEATURES	Salient Features of Power Generator	Glass window on Accoustic Enclosure in front of the Control Panel, Emergency Stop outside the Accoustic Enclosure		
TRAILER	Trailer	NA for Fixed/Skid Mounted Power Generator		
	Pay load of the Trailer	0, 500, 1000, 2000 Or higher		
	Number of Axlels	0		
	Number of wheels	'NA' for without trailer		
	Wheel Tyre size	0.0		
	Brakes	NA for Fixed/Skid Mounted Power Generator, Hydraulic, Electrical Or higher		
	Trailer Complying to CMVR act and Regulation	NA for Fixed/Skid Mounted Power Generator		
	Salient Features of trailer	NA		
SCOPE OF INSTALLATION	Installation	with installation - inclusive in the scope of supply Or higher		

	Bid Requirement (Allowed Values	Specification Specification Name		
ope of supply and shall be allation work of Power at parts shall be generally al Specification for latest. b) Foundation shall be of 2:1. The length and hall be 300 mm more from readth of the Power of foundation shall be 400 d 200 mm above the als / labour required for	a) Installation of Power Generator when offered vendor is inclusive in the scope of supply and done by the seller. The installation work of Potential Generator and its constituent parts shall be got conforming to CPWD General Specification for Electrical Works, Part - VII - latest. b) Foundat be constructed by the seller. Foundation shall PCC type with the ratio of 4:2:1. The length are breadth of the foundation shall be 300 mm m the respective length and breadth of the Power Generator. The height of the foundation shall mm, i.e., 200 mm below and 200 mm above the ground level. All the materials / labour requires foundation work shall be supplied by the sellent.	Scope of installation for Diesel Generating Set when offered by the vendor - inclusive in the scope of supply(Part-1)		
all be done by the seller. ISI marked heavy duty ble, with PVC outer ide, Category C1), with g insulation of PVC for rated voltage upto and informing to IS: 1554 (Part- Generators, 3.5 core or used. Total length of the shall be within 30 meters ith manual control panel ich Power Generator with ent rating of the cables 2C, 6 Sq mm for Single Sq mm for Single Phase, for Single Phase, 15 KVA ase, 20 KVA 2C, 70Sq mm , 95Sq mm for Single m for Single Phase, 40	c) Supply, laying and termination of interconn power and control cable shall be done by the The cable supplied shall be ISI marked heavy PVC insulated, armoured cable, with PVC oute Sheath of Type ST-2 (FR Grade, Category C1), aluminium conductor having insulation of PVC compound type -C, suitable for rated voltage including 1100 volts and conforming to IS: 15: 1) latest. For 3-Phase Power Generators, 3.5 chigher core cables shall be used. Total length cable supplied by the seller shall be within 30 for each Power Generator with manual contro and within 60 metres for each Power Generate AMF control panel. The current rating of the chall be as indicated below: 2C, 6 Sq mm for Single Phase, 3.5 & 5.0 KVA 2C, 10 Sq mm for Single Phase, 2C, 35 Sq mm for Single Phase, 20 KVA 2C, 70 for Single Phase, 25 KVA 2C, 95Sq mm for Single Phase, 30 KVA 2C, 120Sq mm for Single Phase, KVA 4C, 4 Sq mm for Three Phase,	Scope of installation for Diesel Generating Set when offered by the vendor - inclusive in the scope of supply(Part-2)		
20 & 25 KVA 4C, 16 Sq A 3.5C, 25 Sq mm for B5 Sq mm for Three Phase, Three Phase, 62.5 & 75 ee Phase, 82.5 KVA 3.5C, , 100 KVA 3.5C, 185 Sq /A 3.5C, 300 Sq mm for 2 Run of 120 Sq mm for 2 Run of 150 Sq mm for 2 Run of 185 Sq mm for 2 Run of 240 Sq mm for 4 3.5C, 3 Run of 185 Sq /A 3.5C, 3 Run of 240 Sq 400 KVA 3.5C, 4 Run of , 500, 600 & 750 KVA	d) 10 KVA 4C, 6 Sq mm for Three Phase, 15 K 10 Sq mm for Three Phase, 20 & 25 KVA 4C, 1 mm for Three Phase, 30 KVA 3.5C, 25 Sq mm Three Phase, 40 KVA 3.5C, 35 Sq mm for Three Phase, 62.5 KVA 3.5C, 95 Sq mm for Three Phase, 82.5 KV 120 Sq mm for Three Phase, 100 KVA 3.5C, 16 mm for Three Phase, 125 KVA 3.5C, 300 Sq m Three Phase, 160 KVA 3.5C, 2 Run of 120 Sq m Three Phase, 180 KVA 3.5C, 2 Run of 150 Sq m Three Phase, 200 KVA 3.5C, 2 Run of 185 Sq m Three Phase, 225 KVA 3.5C, 2 Run of 240 Sq m Three Phase, 250 & 275 KVA 3.5C, 3 Run of 18 mm for Three Phase, 320 KVA 3.5C, 3 Run of 18 mm for Three Phase, 380 & 400 KVA 3.5C, 4 F 240 Sq mm for Three Phase, 500, 600 & 750 F 3.5C, 6 Run of 240 Sq mm for Three Phase, 90	Scope of installation for Diesel Generating Set when offered by the vendor - inclusive in the scope of supply(Part-3)		
used. Total length shall be within ith manual conton the power Generating of the 2C, 6 Sq mm for Single Phases, 20 KVA 2C, 95Sq mm for m for Single Phase, 20 & 25 KVA 4C, 3.5C, 25 Sq mm for Three Phase, 6 ee Phase, 82.5, 100 KVA 3.5C, 2 Run of 120 Sq Run of 120 Sq Run of 120 Sq Run of 120 Sq Run of 140 Sq Run of 240 Sq Run of 25C, 3 Run of 3.5C, 3 Run of 3.5C, 3 Run of 260 KVA 3.5C, 3 Run of 260 KVA 3.5C, 500, 600 & 75	higher core cables shall be used. Total leng cable supplied by the seller shall be within for each Power Generator with manual con and within 60 metres for each Power Gene AMF control panel. The current rating of the shall be as indicated below: 2C, 6 Sq mm for Phase, 3.5 & 5.0 KVA 2C, 10 Sq mm for Sin 7.5 & 10 KVA 2C, 25 Sq mm for Single Phase, 20 KVA 2C, for Single Phase, 25 KVA 2C, 95Sq mm for Phase, 30 KVA 2C, 120Sq mm for Single Phase, 30 KVA 2C, 120Sq mm for Single Phase, 30 KVA 4C, 4 Sq mm for Three Phase, 20 & 25 KVA 4C mm for Three Phase, 30 KVA 3.5C, 25 Sq m Three Phase, 40 KVA 3.5C, 35 Sq mm for Three Phase, 6 KVA 3.5C, 95 Sq mm for Three Phase, 6 KVA 3.5C, 95 Sq mm for Three Phase, 120 Sq mm for Three Phase, 125 KVA 3.5C, 300 Sc Three Phase, 160 KVA 3.5C, 2 Run of 120 Sq Three Phase, 180 KVA 3.5C, 2 Run of 185 Sq Three Phase, 225 KVA 3.5C, 2 Run of 185 Sq Three Phase, 225 KVA 3.5C, 2 Run of 240 Sq Three Phase, 250 & 275 KVA 3.5C, 3 Run of Three Phase, 250 & 275 KVA 3.5C	Generating Set when offered by the vendor - inclusive in the		

Specification	Specification Name	Bid Requirement (Allowed Values)
	Scope of installation for Diesel Generating Set when offered by the vendor - inclusive in the scope of supply(Part-4)	e) Construction of suitable earthing station and necessary connections shall be done by the seller. All the materials / labour required for construction of earthing station shall be supplied by the seller. The total number of earthing pits/stations shall be 4, i.e., 2 for neutral and 2 for body-earthing. Netutral earthing shall be done with copper Plate and Body earthing shall be done with G.I. plate / Copper. The consignee should choose installation site in such a way that the earthing stations can be made within 10 metres of the Power Generator. Earthing station shall be typically constructed as per prevalent standard practices and shall be generally conforming to CPWD General specification for Electrical Works, Part - VII & Part - I - latest. e) Installation of Fuel Tank including foundation / stand shall be done by the seller. f)The warranty is applicable upto specified value of month/hours whichever occurs first's.
	Above Scope of installation for Diesel Generating Set when offered by the vendor has been seen, read, understood and agreed to comply	Yes
WARRANTY/SERVICE S	Warranty on Complete power genertor/DG Set	24, 36 Or higher
	Warranty in running hours	5000.0 - 5000.0 Or higher
	Number of preventive maintenance visits offered in an year during warranty period (Supply of all consumables is the buyer's responsibilty)*	1
TEST REPORTS	Type of lab which carried out Test of Complete Product to prove the conformity of product as per specification	Certificates required as per CPCB, Govt Lab, NABL accredited lab, NA
	Test report Available for (Test/approval)	Type Approval Certificate for the specified rating of the Power Generator from any of the designated agency authorized by CPCB, COP Certificate for engine, Type test report and Endurance test report for Engine as per IS: 10001 latest / IS: 10002 latest, Type test report for Alternator as per IS:13364 (Part-1) latest / IS:13364 (Part-2) latest to prove conformity to the specifications
	Agree to provide all relevant documents Test Report/supporting document /reports etc to the buyer at the time of bidding or on demand	YES

Input Tax Credit(ITC) and Reverse Charge(RCM) Details

ITC on	ITC on GST	RCM	GST as per	GST Cess 1 as	GST Cess 2 as	Optional
GST	Cess	Applicable	RCM	per RCM	per RCM	RCM
NA	NA	Yes	5%	NA	NA	

Consignees/Reporting Officer and Quantity

S.No. Consignee/Reporting Officer		Address	Quantity	Delivery Days	
1	Chellasamy Edwin	624103,Kodaikanal Solar Observatory Indian Institute of Astrophysics KODAIKANAL	2	45	

Buyer added Bid Specific Additional Scope of Work

S.No.	Document Title	Description	Applicable i.r.o. Items
1	Item Name: Supply and Delivery and Installation & Commissioning of 125 KVA AMF Diesel Generator on Buy back offer [Quantity: 2 Numbers]	1) The vendor is responsible for unloading the generator and removing the old generator.(include jcb) 2) The vendor is responsible for the control cable that comes with the control panel required for the generator (only control panel) maximum 20 mtrs 3) The vendor is responsible for the flue pipes(diesel pipes) 40 mtrs 1 inch pipe 4) The vendor is responsible for mounting the control panel and generator. 5) The generator must have an anti-vibrator and a diesel tank	Power Generator-DG Set (Upto 900 KVA)(2)

The uploaded document only contains Buyer specific Additional Scope of Work and / or Drawings for the bid items added with due approval of Buyer's competent authority. Buyer has certified that these additional scope and drawings are generalized and would not lead to any restrictive bidding.

Buyer Added Bid Specific Terms and Conditions

1. Buyback for Non PFMS / Non GPA

Buyback for Non PFMS/Non GPA:

- 1. GST will apply on the value of buyback and separate invoice is to be prepared by Government buyer/Consignee for buyback items offline outside the GeM system. Vendor should work out input credit for that GST applicable on the buy back while quoting the product/services.
- 2. Input GST Credit consideration by seller- seller shall offer the prices in the bid by the total amount of new goods including GST- total amount of old goods quoted by the firm excluding GST. This is because GST charged by buyer on buy-back value will be available for full ITC (input tax credit) on the hands of bidder. Therefore, for the purpose of quoting in the bid and evaluation, value as quoted by the bidder (excluding any GST on buy back) as indicated in column G below will be considered. Illustrative examples for bidders are as under for understanding of the seller.

Excel sheet for explanation to Buyback ATC

S n o		%age of GST on Fresh Good as considered by seller at the time of quote (B).	GST Amount on Fresh Good (C)	Cost of Buyba ck item (D)	%age of GST on Buyback items (E) as fixed by buyer in the bid	GST Amount on Buyback item (F) as applicable at the time of invoice by buyer	Quote of the Bidder (G= {A+C- D})
1	100	28	28	20	8	1.6	108
2	100	9	9	20	8	1.6	89
3	110	10	11	24	8	1.92	97

Seller after the award of the GeM contract, will indicate all column A to G which will not alter their quoted price indicated in Colum-G

- 3. Successful lowest bidder has to provide detailed cost break up of tendered items as well as buy back items separately after award of contract through email to the government buyer/consignee.
- 4. The seller of new item /service provider shall deposit the cost of invoiced buy back item with GST to the buyer for allowing seller to lift up the material from the buyer/consignee premise.
- 5. Transportation of buy back items from buyer premises shall be arranged by the seller itself without any extra cost.
- 6. Government Buyer organisation /consignee will issue invoice of buy back items to the seller at the cost of buyback to be indicated to the buyer by the seller offline after receipt of order. This in no case will modify the bid in any manner.
- 7. The seller will be entirely responsible for the safe disposal of old items without affecting the environment in any manner as per prevailing statutory rules and Act/ law of the land.
- 8. The seller may visit the site and inspect the condition of buy back item in advance before quoting for the bid.
- 9. Receipt of payment by the buyer for Old items and invoicing by buyer will be out of GeM portal.
- 10. Government Buyer will upload the details of old goods along with the bid in the corrigendum with minimum price.
- 11. If the minimum price (Optional) is indicated and sellers of new item who are not agreeing to take back the old item at equal to or above that minimum price should not participate in the bid.
- 12. In case they participate into the bid and afterwards indicates the price of old goods, less than the minimum price shown by Government Buyer in corrigendum, EMD of the bidder will be forfeited.
- 13. Item Details Consignee wise will be indicated in the corrigendum like -
 - 1. Consignee wise
 - 2. Item Description
 - 3. Serial Number
 - 4. Model
 - 5. Brand
 - 6. Year of manufacturing
 - 7. Purchased on
 - 8. Age
 - 9. Size, Rating, Designation
 - 10. Quantity
 - 11. Min price (Optional)
 - 12. Unit
 - 13. Working Guidelines (/Functional/Non-Functional)
 - 14. Remarks
- 14. The successful bidder shall remove the old goods from the premise of the Government buyer/consignee at the time of the supply, installation and commis-sioning of fresh goods. Seller will be entitled for payment only after removal of old goods from Government buyer/consignee/user's premise and after supplying the fresh goods in terms of contract.
- 15. Note: This clause of ATC shall be operated by non PFMS; non GPA buyer i.e. all PSU working through their ERP and not integrated with GPA.

2. Scope of Supply

Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods

3. 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.

4. 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.

5. 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): OEM Authorization Certificate.

6. Service & Support

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

7. Service & Support

Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.

8. Buyer Added Bid Specific ATC

Buyer uploaded ATC document Click here to view the file.

9. Generic

The buyer organization is an institution eligible for concessional rates of GST as notified by the Government of India. The goods for which bids have been invited fall under classification of GST concession and the conditions for eligibility of concession are met by the institution. A certificate to this effect will be issued by Buyer to the Seller after award of the Contract. Sellers are requested to submit their bids after accounting for the Concessional rate of GST.

Applicable Concessional rate of GST: 5%

Notification No.and date: 47/2017 dated 14/11/2017

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 specification 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.

This Bid is also governed by the General Terms and Conditions

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws.

---Thank You---