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Aliah University

(A UGC & AICTE approved autonomous Institution under the Department of Minority Affairs and Madrasah Education, Govt. of West Bengal)
IIA/27, New Town, Rajarhat, Kolkata – 700 156, West Bengal
Web: www.aliah.ac.in

NOTICE INVITING TENDER

Ref No: 017/AU/REG/NIT/18-19

Date: 30/08/2018

Sub: Sealed Tenders are invited from the bonafide and resourceful Manufacturers/Contractors/Service Providers/Agents for Providing AMC Service to Two (02) 1010 KVA Diesel Generator (Make: CUMMINS) located at Aliah University New Town Campus.

Aliah University, Kolkata a Premier Educational Institute under the Minority Affairs and Madrasah Education Department, Government of West Bengal, invites **Sealed Tenders are invited from the bonafide and resourceful Manufacturers/Contractors/Service Providers/Agents for Providing AMC Service to Two (02) 1010 KVA Diesel Generator (Make: CUMMINS) located at Aliah University New Town Campus.** The tentative quantity of the required items along with technical configuration of each items are mentioned at Annexure separately. Aliah University is looking for interested bidders who have experience in supplying of above type of materials. NIT document will be downloaded from **Website** of Aliah University, <u>http://www.aliah.ac.in</u>. <u>Tender</u> must be submitted on or before 14/09/2018 at 03 P.M at the <u>Office of the Registrar, Aliah University, IIA/27, New Town, Kolkata- 700156, West Bengal, India</u> by Speed-post/registered Post/by hand. Incomplete applications or applications received after the last date of submission will not be considered. The sealed envelope must be with super scribing the name of Tenderer, NIT Reference Number and Purpose of NIT.

Interested bidders are requested to provide their Quotes following the format in Annexure- II in their official letter heads along with signed Compliance Statement and Price Bid (Annexure-III). They must read and accept Terms and Conditions and scope of work of this NIT as per Annexure-I.

For any information in this regard please Email: <u>registrar@aliah.ac.in</u> and **copy to** <u>store&purchase@aliah.ac.in</u>

S1.	Schedule	Date & Time
1	Date of uploading of NIT (Publishing Date) at Aliah University Website	04/09/2018 at 02 P.M
3	Tender submission start date	05/09/2018 at 12 P.M
4	Tender Submission closing	14/09/2018 at 03 P.M
	Techno Commercial Bid opening date the O/o The Registrar, Aliah University, New Town Campus (<u>The Bid Opening date is tentative</u> <u>and could be open on availability of Concerned Committee</u> <u>Members</u>)	
		S4/-

Sd/-Registrar Aliah University

ANNEXURE I: GENERAL TERMS & CONDITIONS

- 1. The Vendor will visit Diesel Generator set Site for checking Engine 12 times in a year commencing form the date of Service Contract. The visit of the Service Engineer will be at an interval of 30 days with a permissible variance of \pm 7 days from the date of previous visit and check alternator 0 times in a year
- 2. **The rates** so quoted must be inclusive of all GST if any, packing freight to destination, Insurances and levies and necessary installation and fixing at designated places at Aliah University. Prices can be quoted in Indian Currency only (₹).No extra payment will be made for carrying of materials involving head load/ trolley etc.
- 3. The vendor should bear all the transportation & insurance **risk** till the delivery point. Selected bidder shall take all possible care for Govt. Property & of any damages due to negligence of his workers.
- 4. The Vendor will have to install and commission the material up to satisfaction of Respective Authority.
- 5. All disputes are subject to exclusive jurisdiction of competent Court and Forum in Kolkata, India only.
- 6. On the door delivery will be necessary.
- 7. The bid should be **complete** in all respects and **duly signed** wherever required. Incomplete and unsigned offer will not be accepted.
- 8. The Vendor will have to commission the AMC service and impart necessary **training along** with manual if any, up to satisfaction of Competent Authority and then only agreed payment will be released.
- 9. **Payment terms**: 100% payment will be released within (30) days only after successful installation and commissioning of the supplied items duly certified by the concern authority/committee. No advance payment or payment against Performa invoice will be made. Payment will be made after receipt, inspection, and installation/testing. The payment will be made by RTGS / FUND Transfer mode only. Advance payment not allowed. <u>Hence, following information must be clearly written in the Price Bid for RTGS / FUND TRANSFER:</u>
 - A. Name of the Firm with complete postal address
 - B. Name of the Bank with Branch where the Account exist
 - C. IFSC CODE
 - D. ACCOUNT No
 - E. PAN No
- 10. The categories of items and quantity indicated in the NIT Document are tentative. Aliah University (AU), however, reserves **the right** to increase or decrease the quantity or delete some or all of the items depending on the needs of the AU and availability of funds without assigning any reasons.
- 11. Bids shall remain **valid** for a period not less than 180 (One Hundred Eighty) days after the dead line date for Bid submission.
- 12. The Supplier should be a reputed and an authorized firm/supplier having after sales service **agreement with the OEM**
- 13. Any dispute arising out of this contract shall be referred to the Registrar, Aliah University, and if either of the parties hereto is dissatisfied with the decision, the dispute shall be referred to the decision of an **Arbitrator**, who should be acceptable to both the parties, to be appointed by the Vice-Chancellor of the University. The decision of such Arbitrator shall be final and binding on both the parties.
- 14. **Training and Demonstration:** Suppliers need to provide adequate sample **Training and Demonstration** at Aliah University to the nominated person of Aliah University at their cost. Assistance limited to locking companies with manufacturer will not be considered sufficient.

15. Bidders are requested to read and acknowledge Scope of Work given in page 3 of this document. For more information they may visit the Maintenance Section and Sites of Aliah University, New Town Campus before submission

16. Detailed Scope of Work:-

The following are the type of preventive services which will be considered.

1. General:

1.1. Scheduled Scope B & C checks maintenance at per maintenance norms. 'Scheduled/Preventive Maintenance visits as agreed in the contract

1.2, General Engine Performance Checks: Diagnosis of faults.

1.3. Maintenance of the log books for visits made, work done. Updating of next preventive maintenance check, visit dates, hours and due on etc.

2. Lube System

2.1. Engine Oil Replacement in B & C Checks.

2.2, Checking for proper functioning of sensors and safety controls in terms of checking the connections and terminals and visual inspections.

2.3. Checking of lube oil pressure.

3. Air System and Exhaust

3.1. Cleaning of air filters and changing them if required. Providing Compressed air provision (if any)

- 3.2. Checking for proper condition of Hoses and Clamps.
- 3.3. Checking for proper condition of vacuum indicator.
- 3.4. Checking of any Exhaust leakages.
- 3.5. Checking visually the exhaust smoke (Level/color).
- 3.6. Checking of Rain Caps.

4. Cooling System

4.1. Checking and adjustment of belt tension - fan and water pump belt.

- 4.2. Checking of coolant concentration and top up if required.
- 4.3. Checking of radiator cap/Raw Water Strainer Where Provision is available.
- 4.4. Checking the condition of Hoses and Clamps.

4.5. Checking for the proper functioning of sensors and safety controls by checking the connections and terminals and visual inspection.

4.6. Any visible coolant leakages to be arrested - the hoses/clamp/any part as required doing so as arranged by the Service Provider/Aliah University.

5. Fuel System

5.1. Checking of the condition of Hoses and Clamps.

- 5.2. Checking for any fuel leakage and arresting them.
- 5.3. Checking of the fuel tank Breather.
- 5.4. Draining of water from water separator fuel tank (as applicable)
- 5.5. Checking of fuel level indicators.

6. Engine controls and Starting System

6.1. Checking the condition of the battery for sulphocation. Tightness of connections and voltages.

- 6.2. Checking of wire connections and proper functioning of self-starter.
- 6.3. Checking of wire connections and proper function of charging alternator/charger.
- 6.4. Checking for proper functioning of the instruments on the dash board/PCC.

7. Base Alternator

- 7.1. General cleaning of alternator with a hand blower once in a year.
- 7.2. Checking of the wiring system for any loose and dry connections
- 7.3. AVR- Adjustment and Tightening of terminals.

8. AMF Panel

- 8.1. Checking battery charger.
- 8.2. Checking the wiring, proper functioning of the meters and selector switches

9. Standard Panel

9.1. General Inspection/Tightening of all cables and accessories

To The Registrar Aliah University IIA/27, New Town, Kolkata-700 156

Sub: AMC Service to Two (02) 1010 KVA Diesel Generator (Make: CUMMINS) located at Aliah University New Town Campus.

Ref: - _____N.I.T . Nodated

Sir,

	1. ABOUT THE ORGANIZATION			
1.1	Name of the Organization			
1.2	Registered Office Address with telephone no. & email address			
1.3	Authorized Service Station Name, address, contact person name,			
	phone number, e-mail			
	2. TECHNICAL DOCUMENTS			
2.1	Company Registration No./Trade License No./Partnership			
	Deed No.			
2.2	PAN Registration No (if any)			
	(Photocopy Required to Be Submitted along with NIT)			
2.3	<u>GST Registration No (if any)</u>			
	(Photocopy Required to Be Submitted along with NIT)			
2.4	The bidder/OEM self-declaration stating that he/she is			
	not banned/debarred or black listed by any Central/State Govt.			
	of India/PSU/Organizations/Institutes in India or abroad			
2.5	Copy of Work Order/ Work Completion Certificate with work			
	value duly signed by Competent Authority from Indian			
	Central/ State Government Department/Institute, Autonomous			
	Institute/ Agency/ Office/ University Funded by Central/State			
	Government or Reputed Private Firms showing that - The Bidder			
	should have executed (completed) at least One AMC Service to			
	Generator (not below 1000 KVA) in last five financial years (i.e.,			
	2012-13, 2013-14, 2014-2015, 2015-2016 and 2016-17).			
	(Please attach documentary evidence)			

COMPLIANCE STATEMENT AND PRICE BID

Para of Tender	Unit	Compliance	Unit Rate (INR)
Enquiry Specification	(nos)	to Tender	Inclusive of GST,
(Bidders are requested to read and acknowledge		specificatio	customs Duty if any,
Scope of Work given in page 3 of this document.		n	packing freight to
		Please "√"	destination,
For more information they may visit the		on right	Insurances and levies
Maintenance Section and Sites of Aliah		place	for service Delivery
<u>University, New Town Campus before submission)</u>			
AMC Service to Two (02) 1010 KVA Diesel Generator		YES	
(Make: CUMMINS)			
Services:-		NO	
1. The service provider will perform the services with all			

reasonable skill and care in accordance with good		
-		
Industry practice.		
2. The Vendor will visit Diesel Generator set Site for		
checking Engine 12 times in a year commencing form the		
date of Service Contract. The visit of the Service Engineer		
will be at an interval of 30 days with a permissible		
variance of \pm 7 days from the date of previous visit and		
check alternator 0 times in a year		
Executions:		
3. Any major/top overhauling of the engine including the		
repair of cylinder head, Blocks, Fan hub, Crank shaft,		
fuel tank. Radiator. Canopy, turbocharger. Engine		
controls, Main alternator rewinding. Exhaust pipe and		
Radiator cleaning. Calibration of fuel pump and injectors.		
4. Repair of malfunction of damage due to accident.		
Transportation neglect, failure due to use of		
non-standard electrical power, air conditioning or parts.		
works due to alteration in the engine by persons other		
than the Service Provider/Cummins Authorized Dealer		
5. Replacement/reworking of various tools like acoustic		
enclosure/canopy, fuel tank and piping, exhaust silencer		
and exhaust piping. Cooling tower / PHE and piping and		
other accessories as per need		
6. Control panel - replacement of breaker/Power		
contractors, AMF controller. PLCs. PCC, Bus bar & Power		
Cable. Logic Check between DG Set controller and Synch		
panel.		
7. Any work related to fitment of spares that are not		
sourced from Cummins or through authorized dealer.		
8. Handholding with Aliah University Maintenance Staff		
for servicing matter		
TOTAL QUOTED PRICE		
TOTAL QUOTED PRICE IN WORDS		
Contifer that all above information and connect to the best of m	1	1 1 11 11 0

Certify that all above information are correct to the best of my/our information, knowledge and belief.

Signature of the Bidder	
8	

Name	
Designation_	

Seal of Tenderer

Reference No: - 017/AU/REG/NIT/18-19

Copy to:

- 1. Chairman, Maintenance Committee
- 2. Notice Board of Aliah University
- 3. Website: www.aliah.ac.in
- 4. Brief Advertisement in One Bengali Daily News Paper

Date

Date: 30/08/2018