11<sup>th</sup> March, 2020

## PRE-BID MEETING FOR SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF 320 KVA DG SET

The Pre-bid meeting for Interior work of the TLC building at IUCAA at was held on 02<sup>th</sup> March, 2020 at 1500 hrs in Seminar A-1. The following members were present:

- 1. Mr.Nitin Ohol
- 2. Mr.Gajanan Gaikwad
- 3. Mr. B.V.Sawant

The queries with responses are enclosed in Annexure -1. There were total 3 number of representatives from various companies, the list of which is enclosed in Annexure -2.

B. V. Sawant Nitin Ohol Gajanan Gaikwad

 $Annexure-1 \\ \label{eq:Annexure-1}$  Following are the points discussed in pre-bid meeting on 02.03.2020 at 1500 hrs.

Sr. No.	Name of the agency	Page No.	Sr.No.	Queries	Clarification given by IUCAA
1.	VTECH POWER SYSTEMS			Work completion period should be increased.	15 Days is sufficient time to complete the work.
				Should provide Single line Diagram.	SLD of existing Synchronizing panel is attached for your reference.
2.	G. D. Anklesaria & Co.	49 of 65	11	You have mentioned in Specification for Auto Synchronizing panel for 4 Nos. 320KVA DG Set [In BOQ Sr. No. 13 mentions EXISITING SYN PANEL- Please confirm you require NEW SYN Panel or use existing panel for New DG Set – Also request you to please provide SLD & DRAWING of Existing Syn Panel to check suitability for Offered New DG Set]	SLD of existing Synchronizing panel is attached for your reference. Existing Synchronizing panel is for 4 Nos. of 320 KVA DG set and presently only 2 DG sets are connected and synchronized. We have given all the information in the BOQ Sr. No. 13 and also stated that Vendor to check the same at site before quoting.
				You have mentioned for requirement of AMF Panel – Please clarify need of AMF if your requirement is also for SYN panel.	Kindly Follow BOQ as per technical specifications given.
				Please provide the NAME PLATE detail of Existing DG Set like – Engine Model, BHP and Alternator Model, Capacity in KVA and Frame type etc.	We clearly mentioned in the BOQ Item Sr. No. 13 that Vendor to check the same at site before quoting.
			13		Synchronization with existing 2 X 320 KVA KOEL make DG Sets: Vendor to note that the existing KOEL make 2 X 320 KVA DG sets if requires changes at alternator & governor level so as to

	synchronize with the new
	DG Set. Necessary changes
	& additional material
	required shall be the
	responsibility of the DG
	vendor. Vendor to check the
	same at site before quoting.
	Synchronization Panel for 4
	Nos. of 320 KVA DG sets is
	already installed and
	presently working with 2 X
	320 KVA DG sets in load
	sharing & synchronization
	mode.

Approved material list is attached for information
Annexure list of drawings is attached

## Annexure – 2

Sr. No.	Name of the Agency	Name of Representative	Mobile No.	
1	Vtech Power Systems	Chakradhar Tembhe	9823232987	
2	Kalbaka Power Control	Asif Raza	8422965025	
3	Accurate Power	B.P. Yadav	9822602450	

## Supply, Installation, Testing & Commissioning of 320 KVA DG Set

Following representatives attended Technical-bid opening on 02.03.2020 at 1500 hrs						
Sr. No.	Name of the Agency	Name of Representative	Mobile No.	Sign		
	V Tech Power Systems.	Chakradhar Tembhe	9823232987	Chyin		
	Accercage power	ASIF KAZA	98226240	Aux		
	Accurate power	B.P. Yadar+1	982260240	'AR		
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