CENTRAL UNIVERSITY OF JHARKHAND

(A Central University established by an Act of Parliament in 2009)

Corrigendum

Dated 09.07.2020

Reference to the pre- bid meeting held on dated 06.07.2020, following revised technical specification is enclosed along with reply of queries of the bidders who have send their query through e- mail

A. Query as raised by **M/S Synergy lighting solutions**, bidder considered in limited tender enquiry vide email dated 02.07.2020.

S.	Query	Reply
No.		
1	Pre-Qualification Criteria for bidder:	As per clause no.2 of ITB. However
	The requirement for being a Registered Govt	manufacturers of similar type of work
	Contractor should not be present as PQ criteria	shall be allowed to participate. However,
	because the work is specialized in nature. Any	they have to produce documentary
	specialized agency might not necessarily be a	evidence for such type of manufacturing
	Registered Govt contractor. The bids should be	as well as execution.
	invited from Manufacturers OR their authorized	
	channel partners OR Specialized Agencies.	
2	Submission of Bid:	Offline.
	Please confirm the mode of submission of bid –	
	ONLINE OR OFFLINE.	
3	Technical Specifications for Flag Mast: There is	Follow drawing attached to Tender
	difference in Dimensions and sheet thickness	document
	given for Flag Mast in the Tech Specs vs Tender	
	Drg. Kindly confirm which one to consider	
4	Light fixture for Highlighting the Flag: The Light	As per section –IV of tender document–
	fixture requirement mentioned in the tender for	LED flood light luminaries type 350W
	Highlighting the Flag is not clear. LED Type and	
	MH Type both are mentioned in the tender doc.	
	Kindly clarify the same.	
5	Warranty for Flag Cloth: There is no Warranty	As per section –IV of tender document –
	for Flag Cloth given by any of the Flag cloth	clause (K) & BOQ item no.1.7
	manufacturers all over India. Wear and tear for	
	Flag Cloth should not be covered under the	
	scope of warranty.	
6	(d) POLES WITH FLOOD LIGHT FITTINGS: Two	To be provided as per technical
	numbers of 06 Mtrs	specification on a separate pole which is
	Octagonal poles with narrow beam LED Flood	not shown in drawing.
	Light Luminaries type 350W fittings	
	shall be provided to illuminate the national flag.	

B. Query as raised by M/S Bajaj Electricals:

S. No.	Query	Reply
1	Kindly confirm bid submission is online or offline. If online submission required, kindly confirm portal address.	offline
2	Considering the lockdown situation due to COVID-19, these completion timelines may not be feasible. We will quote our best delivery and completion timeline along with the bid. Kindly consider the same, given the situation.	45 days instead of 30 days as written in tender document
3	Due to lockdown situation, it will be difficult to procure stamp paper for submission of said affidavit. Hence we request you to kindly accept submission of the same on company letterhead.	In case of non-availability of non-judicial stamp paper, the same may be submitted on letter head duly signed by authorized representative of the bidder and notarized by Notary.
4	Wire rope provided shall be galvanized as per datasheet in the tender document.	Stainless steel as per revised technical specification.
5	Power tool shall be 4 Pole and same shall suffice the requirement. Also as per datasheet 2HP, 4 Pole motor is required. Kindly consider the same.	as per revised technical specification.
6	Special feeder pillar is used for rising lowering and for aviation light in flag mast. We shall offer the same. The described feeder pillar will not be required. Request you to kindly accept the same.	as per technical specification.
7	5 m pole shall suffice illumination requirement for the flag mast. Hence we propose the same instead of 6 m poles. Kindly review the same.	as per technical specification.
8	Kindly confirm the requirement of fire retardant cable as same is not required in flag mast applications.	as per technical specification
9	Conventional fittings are not energy efficient and are now being phased out. Also lamps being a diffusible item are not covered under warranty. We suggest to use LED floodlight fittings of 350 Wattage against this requirement. Also as per Pg. 15, Poles requirement, 350W LED FL fitting is required. Kindly confirm. Also Narrow beam requirement is mentioned which is a generic term. Kindly confirm the beam angle. We can provide Medium beam fitting with 30 degree beam angle.	350W LED Flood Light fitting
10	Size of the door opening shall be 1200x250 as same shall suffice the requirement. Kindly confirm.	as per revised technical specification
11	Kindly clarify exact separate requirement in the two jobs.	as per revised technical specification
12	GA drawing attached differs from technical datasheet given in tender document. We shall comply to the datasheet in tender and submit our GA drawing along with offer. Kindly confirm. Also foundation bolts grade provided with the flag mast shall be TS600 and same shall suffice the requirement. Kindly confirm.	as per revised technical specification

Revised Technical Specification For 30.5 MTR. Flag Mast

High Mast system

Make: Bajaj/Philips/Keselec Schreder or equivalent approved make

Height of Mast : 30.5 Mtr.

No. of sections : Three

Material construction: BS- EN10025 S 355 grade or equivalent

Base dia. and top diameter (A/F): Top: 150 mm, Bottom- 540 mm,

Plate thickness: Top- 4mm, Middle- 5mm, Bottom- 6mm

Cross section of Mast: 20 side polygon

Standard for of galvanization: As per BS EN ISO 1461(1400 X 250mm)

(Size of opening and door at base)

Diameter of base plate : 750mm

Thickness of base plate : 30mm

Max. Wind speed: As per IS: 875 (Part-III)

Number of foundation bolts: 12 nos.

Type/diameter/length of foundation bolts: 650mm: TS 600/30mm dia./850mm long

Power cable cable for Aviation: Copper, 3 core, 2.5Sqmm Armored cable

Winch/ Power tool

Type/SWL of winch Method of operation: Double Drum, SWL 70 Kg

(SGDD 30/6 PB): Integral motor

Motor capacity: 2HP

No of speeds: 4 Pole single speed

Torque limitor: With mechanical tripping facility

Wire rope for flag

Grade/construction: stainless steel

No of ropes : 100mm long X 1 Nos.

Diameter (mm): 6 mm

Wire rope for balance weights

Grade/construction Number of ropes: Galvanized

Diameter(mm): 6mm

Number of ropes: 100 mm long x 1 nos

Wire rope for balance weights

Grade/ construction number of ropes: Galvanized, 32mm long x 3nos. Diameter(mm): 06 mm

Control panel: Custom built panel

Wire rope for balance weights

Grade/ construction number of ropes: Galvanized, 32mm long x 3nos. Diameter(mm): 06 mm

Control panel: Custom built panel

LED AOL: as per standard make and approved by CUJ

Note: Bidders are requested to include other accessories (if so required) for the installation of flag mast. No claim in this regard shall be entertained after award of work.

All other terms and conditions shall remain the same.

The last date of submission of bid shall be 15.07.2020 by 03.00PM and the date of opening of bid shall be on 15.07.2020 at 04.00PM

-Sd-

Registrar

Central University of Jharkhand