RAJASTHAN HIGH COURT, JODHPUR

CORRIGENDUM

(Only Through E- Procurement System)

No. HC/SK/2017-18/182/451

Dated: 26.10.2017

Ref: NIT No. HC/SK/2017-18/367 Dated: 16.09.2017

Sub: Corrigendum to the Advertisement of Tender Notice for "The Supply & installation, maintenance of 182 Nos. information Kiosk, 238 Nos. Projector with Screen, 238 Nos. USB Hard Disc 2 TB (With External Power Adapter), 238 Nos. DG Set (5KV) and 238 Nos. UPS (2kv Online)" at various subordinate courts of this High Court, phase II of Under e-court Project.

I am directed to issue a corrigendum after Pre-bid meeting for the advertisement of NIT for "The Supply & installation, maintenance of 182 Nos. information Kiosk, 238 Nos. Projector with Screen, 238 Nos. USB Hard Disc 2 TB (With External Power Adapter), 238 Nos. DG Set (5KV) and 238 Nos. UPS (2kv Online)" at various subordinate courts of this High Court, phase ii of Under e-court Project. Please find below the corrigendum as under:-

S NO	PAGE NO OF RFP	CLAUSE	SPECIFICATION AS PER TENDER DOCUMENT	CORRIGENDUM
1	34	Type/Mounting	Wall Mount or pedestal	preferable Pedestal
2	34	System details		OEM must for system
3	36	Diesel Genset for court complexes for Network room	DG sets 5 KVA for network room of court complexes of same or better specifications on which procured by the high courts in phase I of the e-courts project	Modified as Annexure 1
4	12	EMD (2% of estimated cost)	Scanned copy of DD/ Banker's Cheque	Scanned copy of DD/ Banker's Cheque/Bank Guarantee (As per RTPP Rules, 2013)
5	37	Delivery Period	Vendor should deliver & Install Hardware Components in the District and Subordinate Courts in the State of Rajasthan within 30 days after acceptance of Purchase Order	Components in the District and Subordinate Courts in the State of Rajasthan within 60 day after acceptance of Purchase Order
6	23	vi of 31(a)	The approved rate of items will be valid upto 31.03.2016	items will be valid upt 31.03.2018
7	40	2 of clause 4	Also Vendor shall Annexure 6	Also Vendor shall Annexure 20

* OEM-Required certification mentioned in bid document.

The tenderers who have already submitted their tender are requested to change their offer within the prescribed period, if they so desire. Corrigendum will be also available on Rajasthan High Court website <u>www.hcraj.nic.in</u>. The rest of contents of RFP will remain same.

By Order, WWW Ji. 10.17 Registrar (Admn.)

TECHNICAL SPECIFICATION FOR 5KV DG SET

* Manufacturers Name, Make and Model Number of Engine and Alternator both, to be mentioned by each bidder.

*Make must be suitably ISI marked.

*DG Set must be silent as per CPCB norms.

'* Installation means installation of DG Sets with proper foundation, exhaust and Auto changer for alternative switching of main supply and DG Set of Industry Standard.

'*' cabling means cabling of DG Sets with amoured cable of Industry Standard.

S.No	Parameters		eters Specifications/Configurations/Stand ards
1	Engine	Gross	Matching BS ISO 3046-1:2002 or
	U	power	upgraded and IS10001
		Speed	1500 rpm
*		Cooling	Air cooled/Water cooled, with
		System	radiator.
		Governing	A1/A2 or other suitable
		Class	
		Gross SFC	Best in class at 100% load
		Type of	Mechanical or electronic
		Governor	
2	Alternator	Rating	5
	mounted	(KVA)	
	on	Power	0.8
	common	Factor(Lag)	
	base	Insulation	Class-H or suitable
	frame,	Voltage(V)	230
		Frequency(50
		Hz)	
1		Туре	Brush less
3		Fuel Tank	Suitable for giving minimum of 12
	1		hours duration
4	B	attery(Ah) of	35 or better
	Standard Business class		
	# 17	make	
5	5 CPCB Certification		Type Approval and Conformity of
			Production (COP) for emission level,
			Noise levels, Canopy etc.
6		Phase	3
7	Sa	afety Systems	Fitted with Engine Tripping Systems
'			and Audio-visual Alarms:
			• In case of High Water
	and the second		Temperature.
			• In case of Low Oil Pressure.
			• In case of Engine Over Speed.
			• In case of High Engine
			Temperature.
			I childer de la constant de la const

Annexure 1

		Set.
		Cement concrete foundation as
		per requirement
8	Control Panel	All controls for operation of DG set
		are from outside the enclosure with
		DG control panel having
·		Microprocessor based Genset
		monitoring & control system, MCCB,
		Ammeter, Voltmeter, PF meter,
		frequency meter, KWH meter,
		Ind.lamps etc. mounted inside
enclosure		enclosure, visible and accessible from
		outside.