

Corrigendum to Request for Proposal (RFP) for State Wide Roll Out of eDistrict Project in Punjab

Following addition/ deletion/ modification (s) have been made to the Request for Proposal (RFP) for State wide roll out of eDistrict Project in Punjab Published in Newspapers on 15.06.2013.

Sr.	Reference in RFP	As appearing in the Original Published RFP	Change Category (Addition/ Deletion/ Modification)	Addition/ Modification
1)	Volume I, Section 6.3 Commercial Bid Evaluation, Page 37	V. Commercial bids whose value is less than 30% of the average bid price will be disqualified (the average price shall be computed by adding all commercial bid values of the technically qualified bidders' and dividing the same by number of qualified bidders).	Modification	<i>V. Commercial bids whose value is less than 50% of the average bid price will be disqualified (the average price shall be computed by adding all commercial bid values of the technically qualified bidders' and dividing the same by number of qualified bidders)</i>
2)	Volume I, Section 6.2 Technical Qualification Criteria: Note/Page No: 28	Note : 1. For all the above, the Completion Certificate of the projects completed in the last 3 years (as on 30/11/2012) need to be provided (issued to the responding firm by the respective customers)	Modification	<i>Note : 1. For all the above, the Completion Certificate of the projects completed in the last 3 years (as on 30/06/2013) need to be provided (issued to the responding firm by the respective customers)</i>
3)	Volume I, Section 8 Terms Of Payment Schedule		Addition	<u>Key note:</u> 6. On request of SI, a Mobilization Fee of Five (5 %) per cent of Contract Value may be released only after submission of additional & separate Bank Guarantee for an amount equal to 5.5 % of the total contract value (110% of Mobilization Fee). However, in case the contract is terminated due to default of the SI, the "Mobilization Fee" would be deemed as interest bearing advance at

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				<p>an interest rate of 12% to be compounded quarterly with effect from the date of release of such Mobilization Fee”. Mobilization fee shall be adjusted in the following manner:</p> <p>I. 4 % against the payment of Deliverable - “Exit Management”.</p> <p>1% to be adjusted equally over all quarterly payments for Operation & Maintenance (O & M period</p>						
4)	Volume II, Section 6.6.2. Form B: Bill of Material (Infrastructure at SDC)		Addition	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #1a3d4d; color: white;"> <th style="width: 10%;">Sl. No</th> <th style="width: 70%;">Description of Item</th> <th style="width: 20%;">Quantity**</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">17.</td> <td>NMS server</td> <td></td> </tr> </tbody> </table>	Sl. No	Description of Item	Quantity**	17.	NMS server	
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5)	Volume II, Section 4.4.2.Warranty Support		Addition	<i>XVI. SI shall submit periodic reports (Monthly or on a need basis as required by PSeGS) on Software/ hardware update/ renewal/ change etc. as per the scope of the RFP.</i>						
6)	Volume II, Section 4.3.5 Site Preparation		Addition	<i>VI. SI shall submit the Local area network (LAN) layout plan to PSeGS for approval before carrying out the actual work. The plan shall also include details like number of nodes to be connected to</i>						

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					<p><i>each individual switch and the type (8/16/24 port) of switch to be connected.</i></p> <p><i>VII. There shall be no duplication of networking nodes (I/Os). The SI shall utilize the existing network points while establishing LAN.</i></p>	
7)	Volume II, Section 6.6.4.22 Router	Features	Specifications		Features	Specifications
		Architecture	d) Should have support 70 Kpps of performance with ACL+ QoS and NAT enabled for both IPv4 & IPv6		Architecture	<p>d) Should have support 70 Kpps of performance</p> <p>e) Should have ACL+ QoS and NAT enabled for both IPv4 & IPv6</p>
8)	Volume II, Section 6.6.4.18 UPS 600 VA			Modification	<p><i>Please refer to the table at Sr. No. 1 in the Annexure to the Corrigendum for revised specification of 600 VA Offline UPS.</i></p>	
9)	Volume III, Section 46 Service Level Agreements (SLAs)			Modification	<p><i>46 Service Level Agreements (SLAs)</i></p> <p><i>1.6 All the penalties shall be levied on the System Integrator (SI) for any failure happened on SI's part in any of the agreed Timelines/ SLAs/ Terms & Condition. However, in any case, the total penalty value shall not be greater than 10% of the total contract value."</i></p>	

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Annexure 'A' To Corrigendum

1. UPS 600 VA Offline

	Features	Specifications
1.	Capacity	600 VA Offline
2.	Technology	Mosfet / IGBT
3.	Certifications	CE or Equivalent Certificate. Quality standards ISO 001;2000;2008/IO 14001
	AC Input	
4.	Voltage	180 V AC - 270V AC
5.	Frequency	47.5 to 52.5Hz
	AC OUT PUT	
6.	Voltage Window	220/230/240 VAC +/- 3%
7.	Frequency	47.5 ~ 52.5 Hz
8.	Voltage regulation	230+/- 3 % (on Battery)
9.	Frequency	50 HZ ± 1%
10.	Load Power Factor	0.7 (lag) or better
11.	Output Load capacity	600 VA
12.	Overload capacity	At 120% load minimum 1 Min
13.	Waveform	Sinewave/ Modified sinewave
14.	Total Harmonic Distortion	< 8 %
15.	Overall Efficiency	85%
16.	Storage / Operating Temp.	0 – 45 °C
17.	BATTERY	Sealed Maintenance Free (VRLA) 30 Min backup on full load
18.	Battery Bank Recharge time	2-8 Hrs (to 90 % capacity after discharge into full Load)
19.	Suggested Make of battery	Reputed Brands
	PROTECTIONS	
20.	Short Circuit	Electronic current limit on inverter mode/ MCB protection on Mains mode
21.	Surge / Spikes	Through Line Filters
22.	DC under voltage	Yes
23.	Overload	Yes
24.	DISPLAY	LCD / LED Display (UPS Status, Load Status, Battery Status/ Low Battery)
25.	ALARMS	Mains failure, Fault conditions, Low battery, Overload
26.	OTHER FEATURE	Generator Compatibility should be provided.
27.	Warranty, AC Output SOCKETS &	
28.	Input Cable	Input Cable of at least 1 meter