

Corrigendum Document

For

Selection of System Integrator for Implementation and Maintenance of Network Infrastructure Backbone to BastarNet Project in the State of Chhattisgarh.



**CHhattisgarh infotech & biotech Promotion Society
(CHiPS)**

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Tender Reference Number:

35/CEO/ CHIPS /BastarNet Infra /2017
Dated 08/02/2017

Project Name:

Selection of System Integrator for Implementation and Maintenance of Network Infrastructure Backbone of BastarNet Project in the State of Chhattisgarh

Reference Number:

2nd Corrigendum/CEO/CHIPS/BastarNet Infra/2017
Dated 23rd March, 2017

Last date and time for submission of bids:

27th March 2017 at 03:00 PM

Physical Submission of EMD/DD:

27th March 2016 at 03:00 PM to 5:00 PM

Date of Technical Bid Opening:

28th March 2017 at 11:00 AM

Note: Bidder are requested to please submit the signed copy of this corrigendum with the Technical Bid in envelope B.

Corrigendum and Addenda:-

A. The following Addenda are to be read, as mentioned below at **Page no.57, in Annexure 1: Type 1 Site-Router under Management.**

12	ANNEXURE-I : Type1 Site: Management : Page 57:	shall support in line video monitoring features like real time quality monitoring, error correction, fast channel change, VoD streaming and an optimized multicast architecture.	Video Monitoring features is not required
13	ANNEXURE-I : Type1 Site: Management : Page 57:	Video Monitoring support: The proposed routers should have capability to check quality of the video traffic transiting through the router. The bidder can offer the following options of solution to meet this requirement	Video Monitoring features is not required
14	ANNEXURE-I : Type1 Site: Management : Page 57:	a) As an embedded function on the Ethernet line cards provided	Video Monitoring features is not required
15	ANNEXURE-I : Type1 Site: Management : Page 57:	b) Through additional service cards that connects to the traffic forwarding line cards through the backplane	Video Monitoring features is not required
16	ANNEXURE-I : Type1 Site: Management : Page 57:	c) Through external hardware/software that can deliver this functionality. Additional numbers of interfaces are to be provisioned on the router accordingly beyond the interfaces asked for in the tender to accomplish this	Video Monitoring features is not required
17	ANNEXURE-I : Type1 Site: Management : Page 57:	d) The video monitoring function shall work on both IP and MPLS enabled interfaces and it should be able to measure quality metrics such as delay, jitter, MPEG MDI (RFC 4445), Media Stop Event for uncompressed and compressed video formats (MPEG2/4, JPEG2K)	Video Monitoring features is not required