

भारत प्रतिभूति मुद्रण तथा मुद्रा निर्माण निगम लिमिटेड
Security Printing and Minting Corporation of India Limited

मिनीरत्न श्रेणी-I, सीपीएसई
(भारत सरकार के पूर्ण स्वामित्वाधीन)
Miniratna Category-I, CPSE
(Wholly owned by Government of India)

F.No.SPMCIL/IT/112A-HW/10/Vol.XI/917

Date: 14.05.2018

Corrigendum

Kindly refer to the tender No.SPMCIL/IT/112A-HW/10/Vol.XI/299 dated 16/04/2018 for "Commissioning of MPLS link between all units of SPMCIL and Corporate Office to Data Center and DRC"

Please note that in the above referred tender document, the following amendments have been done after due approval of competent authority:

S.No.	Existing Description in Tender Document	To be read as:
1	4.1 MPLS Bandwidth Requirement: The bidder should provide the link connectivity of 2 mbps wired bandwidth at each of the units. Bidder should supply & maintain 20 Mbps (wired) bandwidth as DC link and 15 Mbps (wired) as DR link, from two distinct service providers with their own non-sharing link, i.e. Single POP. SPMCIL will provide sufficient space and power for the installation of requisite devices at DC, DR and units of SPMCIL.	4.1 MPLS Bandwidth Requirement: In case both link provided by Bidder The bidder should provide the link connectivity of 2 mbps wired bandwidth at each of the units. Bidder should supply & maintain 20 Mbps (wired) bandwidth as DC link and 15 Mbps (wired) as DR link, from two distinct service providers with their own non-sharing link, i.e. Single POP. SPMCIL will provide sufficient space and power for the installation of requisite devices at DC, DR and units of SPMCIL. In case only single link connectivity offered by bidder. The bidder should provide the link connectivity of 2 mbps wired bandwidth at each of the units. Bidder should supply & maintain 20 Mbps (wired) bandwidth as DC link and 15 Mbps (wired) as DR link. Having its own backbone or certificate from service provider firm is authorize to participate in this bid. SPMCIL will provide sufficient space and power for the installation of requisite devices at DC, DR and units of SPMCIL. #Note:- please refer below note

1

2	<p>Cl. 4.2 National Long Distance (NLD) For the SAN based asynchronous data replication between the DC and DR, the redundant NLD service methodology is applicable in the SPMCIL landscape. The bidder should ensure the attainment of the RTO & RPO requirements while deploying the dedicated NLD without having an overlap on the MPLS.</p>	<p>4.2 National Long Distance (NLD)</p> <p>a) In case both link provided by Bidder</p> <p>For the SAN based asynchronous data replication 2 Mbps from two different service provider between the DC and DR, the redundant NLD service methodology is applicable in the SPMCIL landscape. The bidder should ensure the attainment of the RTO & RPO requirements while deploying the dedicated NLD without having an overlap on.</p> <p>b) In case only single link provided by bidder</p> <p>For the SAN based asynchronous data replication 2 Mbps between DC and DR, The bidder should ensure the attainment of the RTO & RPO requirements while deploying the dedicated NLD without having an overlap on.</p> <p>#Note:- Do refer below note</p>																																										
3	<p>4.4.1 Uptime Penalty in % of total Monthly and quarterly payment. Penalty will be calculated on the link basis</p> <table border="1"> <thead> <tr> <th>Uptime</th> <th>Penalty (% , Percentage)</th> </tr> </thead> <tbody> <tr> <td>>=99.5</td> <td>0</td> </tr> <tr> <td>> 98.5 to < 99.5</td> <td>10</td> </tr> <tr> <td>> 97 to < 98.5</td> <td>20</td> </tr> <tr> <td>> 95 to < 97</td> <td>30</td> </tr> <tr> <td>> 90 to < 95</td> <td>70</td> </tr> <tr> <td>< 90 % -----</td> <td>100</td> </tr> </tbody> </table>	Uptime	Penalty (% , Percentage)	>=99.5	0	> 98.5 to < 99.5	10	> 97 to < 98.5	20	> 95 to < 97	30	> 90 to < 95	70	< 90 % -----	100	<p>4.4.1 (A) Uptime Penalty in % of total Monthly and quarterly payment. Penalty will be calculated on the site basis (For bidder offering both link)</p> <table border="1"> <thead> <tr> <th>Uptime</th> <th>Penalty (% , Percentage)</th> </tr> </thead> <tbody> <tr> <td>>=99.5</td> <td>0</td> </tr> <tr> <td>>= 98.5 to < 99.5</td> <td>10</td> </tr> <tr> <td>> =97 to < 98.5</td> <td>20</td> </tr> <tr> <td>>= 95 to < 97</td> <td>30</td> </tr> <tr> <td>>= 90 to < 95</td> <td>70</td> </tr> <tr> <td>< 90 %</td> <td>100</td> </tr> </tbody> </table> <p>4.4.1.(B) In case bidder is offering single link then SLA will be calculated as per below</p> <table border="1"> <thead> <tr> <th>Uptime</th> <th>Penalty (% , Percentage)</th> </tr> </thead> <tbody> <tr> <td>>=99</td> <td>0</td> </tr> <tr> <td>>=98 to < 99</td> <td>10</td> </tr> <tr> <td>>=97 to < 98</td> <td>20</td> </tr> <tr> <td>>=95 to < 97</td> <td>30</td> </tr> <tr> <td>>=90 to < 95</td> <td>70</td> </tr> <tr> <td>< 90%</td> <td>100</td> </tr> </tbody> </table>	Uptime	Penalty (% , Percentage)	>=99.5	0	>= 98.5 to < 99.5	10	> =97 to < 98.5	20	>= 95 to < 97	30	>= 90 to < 95	70	< 90 %	100	Uptime	Penalty (% , Percentage)	>=99	0	>=98 to < 99	10	>=97 to < 98	20	>=95 to < 97	30	>=90 to < 95	70	< 90%	100
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#Note applicable for both MPL and NLD link

i) In case SPMCIL received, bid from both type of bidder i.e. bidder offering both link and bidder offering single link,

a) separate list will be prepared for Single link provider



b) separate list will be prepared for both link provider

Then bid of single link provider will be doubled to compare with both link provider. Then L1 will be decided accordingly.

Ex. L1 single link provider * 2 will be compared with both link L1 provider.

ii) In case bid received only for single link, comparative statement will be prepared and L2 will be offered to match L1 rate and if he is ready to match then PO will be placed to L1 and L2 for providing of primary and secondary link.

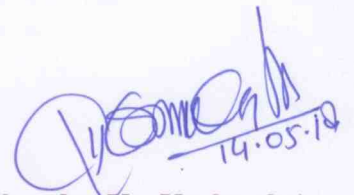
In case of non acceptance of counter offer by L2 party similar offer shall be given to L3 and L4 so on. In case of offer not accepted by any successful bidder

L1 will be place order for primary link.

iii) In case bid received for both link only, Comparative statement will be prepared, L1 will be selected accordingly.

The revised last date for submission of tender is 29/05/2018 at 3:00 pm and bids will be opened at 29/5/2018 at 3:30 pm.

All other terms and conditions will remain unchanged in the referred tender document.



(Chandra Kr. Kushwaha)
Deputy Manager (IT)