

Corrigendum to Request For Implementation of Video Conferencing solution

Sl No.	Clause No	Existing RFP Clause	New RFP Clause/Amendment/Clarification
1.	Page 34 ; Clause I.7	The road permit, way bill etc. wherever necessary has to be arranged by the bidder only and Bank will not provide any support for the same neither will make any payment towards the same.	The clause will be read as under The road permit, way bill etc. wherever necessary has to be arranged by the bidder only and Bank will provide the necessary documents. However, Bank will not make any payment towards the same.
2.	Page 58; Annexure - III. Part III.B ; Other Features	LCD Display on remote unit for better understanding of features	The clause will be read as under : LCD Display on remote control unit for better understanding of features
3.	Page 64; Annexure - III. Part III.E.9	Screen Saver function - Wobbling (For preventing any ghost image to appear on display).	Removed from the RFP
4.	Page 64; Annexure - III. Part III.E.11	The Display should support various types of mounting accessories like: a) Wall Mount Bracket b) Floor Stand with VC tray	Accessories need not be supplied.
5.	Page 64; Annexure - III. Part III.E.12	The display should have the following standards certification a) UL/IEC - For safety b) FCC CISPR22 Class B - For radiations regulation	Removed from the RFP
6.	Page 65; Annexure - III. Part III.F	Specification for 52" LCD Display	The line will be read as under : Specification for 52" (Minimum) LCD Display. Further in whole RFP 52" LCD will be read as 52" (Minimum) LCD .

7.	Page 66; Annexure - III. Part III.F.7	<table border="1"> <tr> <td>The display should have following input terminals.</td> </tr> <tr> <td>DVI-D in 24+1 Pin (For connecting VC)</td> </tr> <tr> <td>HDMI In - (For connecting DVD Players in future)</td> </tr> </table>	The display should have following input terminals.	DVI-D in 24+1 Pin (For connecting VC)	HDMI In - (For connecting DVD Players in future)	<p>The specification will be read as under :</p> <table border="1"> <tr> <td>DVI-D in 24+1 Pin (For connecting VC) or HDMI In - (For connecting DVD Players in futures)</td> </tr> </table>	DVI-D in 24+1 Pin (For connecting VC) or HDMI In - (For connecting DVD Players in futures)
The display should have following input terminals.							
DVI-D in 24+1 Pin (For connecting VC)							
HDMI In - (For connecting DVD Players in future)							
DVI-D in 24+1 Pin (For connecting VC) or HDMI In - (For connecting DVD Players in futures)							
8.	Page 66; Annexure - III. Part III.F	Specification for 32" LCD Display	<p>The line will be read as under :</p> <p>Specification for 32" (Minimum) LCD Display.</p> <p>Further in whole RFP 32" LCD will be read as 32" (Minimum) LCD.</p>				
9.	Page 66; Annexure - III. Part III.F.7	<table border="1"> <tr> <td>The display should have following input terminals.</td> </tr> <tr> <td>DVI-D in 24+1 Pin (For connecting VC)</td> </tr> <tr> <td>HDMI In - (For connecting DVD Players in future)</td> </tr> </table>	The display should have following input terminals.	DVI-D in 24+1 Pin (For connecting VC)	HDMI In - (For connecting DVD Players in future)	<p>The specification will be read as under :</p> <table border="1"> <tr> <td>DVI-D in 24+1 Pin (For connecting VC) or HDMI In - (For connecting DVD Players in futures)</td> </tr> </table>	DVI-D in 24+1 Pin (For connecting VC) or HDMI In - (For connecting DVD Players in futures)
The display should have following input terminals.							
DVI-D in 24+1 Pin (For connecting VC)							
HDMI In - (For connecting DVD Players in future)							
DVI-D in 24+1 Pin (For connecting VC) or HDMI In - (For connecting DVD Players in futures)							
10.	Page 67; Annexure - III. Part III.G	Specification for DVR HDMI / DVD Recorder (Make Sony, Samsung, Onida)	<p>The specification will be read as under :</p> <p>Specification for DVR HDMI / DVD Recorder (of any reputed brand)</p>				

At page 65, Annexure -III ; **Part - III.F Specification for 52" LCD Display** will be read as **Part - III.F.1 Specification for 52" LCD Display** and at page 66, Annexure -III ; **Part - III.F Specification for 32" LCD Display** will be read as **Part - III.F.2 Specification for 52" LCD Display**.