Corrigendum No. IV dated 16.08.2018

RFP Ref No.: SBI/GITC/Special Projects-III/2018-19/491 Dated: 07.07.2018

For Procurement of Hardware & Software Solution Digital Signage Solution (DSS)

IT Special Projects-III Department, State Bank Global IT Centre, Om Sagar Building (3rd Floor - "A" Wing), MIDC Nerul, Navi Mumbai – 400 706

Page No.	Clause No.	Existing Clause:	Modified Clause:
56	1.Past	Bidder should have	Bidder/OEM should have
	Implementation,	implemented similar solution	implemented similar solution
	Para-1	in public limited companies /	in public limited companies /
		BFSI entities. Past	BFSI entities. Past
		implementations carry a	implementations carry a
		total of 30 marks, with each	total of 30 marks, with each
		implementation carrying 6	implementation carrying 6
		marks, which is broken	marks, which is broken
		down into 3 marks each for	down into 3 marks each for
		size# of implementation and	size# of implementation and
		for the number of years* in	for the number of years* in
		which the implementation	which the implementation
		has been active.	has been active.
62	Annexure-E,	Hardware / Software /	Hardware / Software /
	Scope of Work,	Network etc	Network etc
	Sr. No. 4,		
	Technical	A) Hardware:	A) Hardware:
	Requirements	Server: The server part of	Server: The server part of
		the required solution should	the required solution should
		be capable to run on VMs to	be capable to run on VMs to
		be provided by the bank.	be provided by the bank.

Diaplay drivery The device	Diaplay drivery The device
Display driver: The device	Display driver: The device
connected to the display	connected to the display
through the HDMI cable	through the HDMI cable
should have a small form	should have a small form
factor. The device should	factor. The device should
have <u>a separate GPU with</u>	have graphics capability
dedicated graphics	<u>to playback videos of</u>
<u>memory of 2GB</u> and a	<u>minimum resolution of</u>
minimum 4GB of RAM and	1080p and a minimum 4GB
32 GB of storage. The	of RAM and 32 GB of
device should be robust with	storage. The device should
capacity to operate in large	be robust with capacity to
variations in room	operate in large variations in
temperatures.	room temperatures.
B) Software:	B) Software:
Server: The content server	Server: The content server
s/w should be capable of	s/w should be capable of
replication to various nodes	replication to various nodes
for faster content	for faster content
distribution.	distribution.
Digital Media Player: The	Digital Media Player: The
Digital Media Player: The display driver application	Digital Media Player: The display driver application
Digital Media Player: The display driver application software should be remotely	Digital Media Player: The display driver application software should be remotely
Digital Media Player: The display driver application software should be remotely updatable through patches	Digital Media Player: The display driver application software should be remotely updatable through patches
<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature	<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature
<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media	<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media
<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on	<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on
<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on minimum windows 10 IOT	<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on minimum windows 10 IOT
<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on minimum windows 10 IOT (pre-installed) with capability	<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on minimum windows 10 IOT (pre-installed) with capability
<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on minimum windows 10 IOT (pre-installed) with capability for integration with bank's	<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on minimum windows 10 IOT (pre-installed) with capability for integration with bank's
<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on minimum windows 10 IOT (pre-installed) with capability	<i>Digital Media Player:</i> The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on minimum windows 10 IOT (pre-installed) with capability

b/w with a configuration	h/w with a configuration
h/w with a configuration	_
greater or equivalent to	greater or equivalent to
mentioned above under	mentioned above under
Display Driver.	Display Driver.
All database, middleware	All database, middleware
components should	components should
preferably be based on free	preferably be based on free
and open-source projects	and open-source projects
that would not require	that would not require
separate licenses. The	separate licenses. The
support for open-source	support for open-source
components used will have	components used will have
to be provided by vendor in	to be provided by vendor in
case these projects are no	case these projects are no
longer supported by original	longer supported by original
communities in respect of	communities in respect of
their continued operation in	their continued operation in
the bank.	the bank.
OS: All windows	OS: All windows
components used in the	components used in the
solution should be	solution should be
integrated into banks ADS.	-
Also, all devices should be	Also, all devices should be
hardened as per bank's	hardened as per bank's
policy.	policy.
C) Network:	C) Network:
The system would be	The system would be
required to operate in the	required to operate in the
internal network of the bank	internal network of the bank
and should be capable of	and should be capable of
following:	following:
	~

	i) Facility to schedule the	i) Facility to schedule the
	content distribution as per	content distribution as per
	banks requirement and time	banks requirement and time
	of transfer of files should be	of transfer of files should be
	customizable.	customizable.
	ii) System should support	ii) System should support
	partial download in case of	partial download in case of
	network breakdown	network breakdown
	between full file transfer and	between full file transfer and
	resumption on restoration of	resumption on restoration of
	connectivity.	connectivity.