## Corrigendum - 5

for

Long Range Identification and Tracking System

Ref: DGS/LRIT/48NT(01)/LRI/2018 dt:23<sup>rd</sup> March 2018



**Directorate General of Shipping** 

Ministry of Shipping Government of India



Total Control	S.No.	RFP Volume	Section No.	Page No.	Clause as per RFP / Corrigendum	Revised Clause
						Note:  1. SI to raise invoice on a Quarte
	-	Volume 1	10.3.4	Ξ	New Addition	& Maintenance phase.
			l'			2. Twenty (20) Quarterly payments shall be made by DGS,
						for the duration of five (5) years.
	2	Volume 1	10.3.5	112	Form 20 C: Training Cost	Revised "Form 20 C: Training Cost" enclosed below.
1						Note:
						I. SI has to conduct one time training, on LRIT application.
						to fifty (50) users, to be identified by D.G.Shipping as part
	ربا	Volume I	1035	1 2	New Addition	of Implementation phase.
						2. DGS shall provide space for training and infrastructure at
						Mumbai.
					-	3. Payment will be made upon successful completion of
						training.

S.No.		Section No.	Page		
	Volume		Z <sub>0</sub>	Clause as per RFP / Corrigendum	Revised Clause
6					Note:  1. Invoice for change requests (beyond 500 man days of
			-		effort quoted as a part of RFP) can be raised by SI along with DGS approval, stating that the Change request has
4	Volume 1	10.3.6	113	New Addition	successfully run in the production environment for 30 days, without any issues.
					2. If any issues are reported for the change requests deployed
					in production environment, within 30 days, SI is
					responsible to fix the issues without any additional cost to DGS
S.	Volume 2	2.2(C)	=	n. Map Features & Functionality New Addition	Note:  SI may use freely available web based global map, without compromising the security aspects under the provision of Critical Information Infrastructure (CII), protecting the system from unauthorized access and disclosure of information
				Xi. SI has to procure the following:	ix. SI has to procure the following:
				a. 8 desktops for NDC LRIT with the below configuration:	a. 8 desktops for NDC LRIT with the below configuration:
6	Volume 2	2.5.2	15	CPU: 5GHz, (with Max cores/threads) RAM: 32 GB (DDR4) Expandable HDD: 3TB SATA USB Port: 3.0 Super speed GRAPHICS: High end, should run at least 4 monitors	CPU: 5GHz, (with Max cores/threads) RAM: 32 GB (DDR4) Expandable HDD: 3TB SATA USB Port: 3.0 Super speed GRAPHICS: High end, should run at least 4 monitors simultaneously with different applications

∞	7			S.No.
Volume 2	Volume 2			RFP Volume
2.6.3	2.5.2			Section No.
16	Ū,			Page No.
Types of training Programmes	New Addition	c. 1 printer for NDC LRIT with the below configuration: Heavy Duty Black/Colour Network Printer (Print/Scan/Copy/Fax) with Duplex Printing, Internal memory 2 GB, Built in HDD 160 GB and above, Printing paper (all sizes including A3)	simultaneously with different applications.  MONITOR: 27 inch LED  OPERATING SYSTEM: Latest  b. Desktops for development, testing and for operations  & maintenance phase. SI has to propose quantity,  configuration and operating system of desktops in their proposal	Clause as per RFP / Corrigendum
Section is deleted	xi. Besides the 20 MBPS connectivity at DC and DR, SI is required to provision for a dedicated 20 MBPS leased line between DC & DR (for real time synchronization of data)	c. I printer for NDC LRIT with the below configuration: Heavy Duty Black/Colour Network Printer (Print/Scan/Copy/Fax) with Duplex Printing, Internal memory 2 GB, Built in HDD 160 GB and above, Printing paper (all sizes including A3)	MONITOR: 27 inch LED OPERATING SYSTEM: Latest (or the nearest higher configuration available with the OEM)  b. Desktops for development, testing and for operations & maintenance phase. SI has to propose quantity, configuration and operating system of desktops in their proposal	Revised Clause

			G
	0	•	S.No.
	Volume 3	Volume 2	RFP
	1.7.2	2.7	Section No.
	84	22	Page No.
e) Switches f) Routers  Note: Any downtime for maintenance shall be with prior written intimation and approval of DGS.	ne m	for the Data digitized by the bidder and the data migrated by the bidder to the new system. The errors/gaps identified during the Data Quality Assessment shall be addressed by the bidder before moving the data into production environment, which is a key milestone for provisional Go-live of the solution.  DC & DRC Operations:  Data Centre & DRC Availability:	Clause as per RFP / Corrigendum  i. Data Quality:  The Agency shall perform the Data Quality Assessment
site for all issues which require immediate attention.	Note:  1. DGS - DR location is located at IMAC, Gurgaon. SI resource shall visit the DR site at IMAC, once in a week on a working day as a routine, during the Operations & Maintenance phase  2. In addition if required, SI should provision to attend DR		Revised Clause  i. Data Quality:  The Agency shall perform the Data Quality Assessment for

## Revised "Form 20 C: Training Cost"

C No			Year 0 (Implementation Phase)	Phase)
S.INO.	No. of Sessions	Amount	GST	Total
		(c)	(3)	( Total=c+t)
A. Training Cost (Implementation Phase)	nentation Phase)			
,-				
2.				
1. 2. Sub-Total (A) In figures				