

RajCOMP Info Services Ltd.

(A Government of Rajasthan undertaking)

http://risl.rajasthan.gov.in

info.risl@rajasthan.gov.in

Ref: F 4.3(571)/RISL/Tech/2023/55558

Date: 16-11-2023

Corrigendum-III

With reference to NIT No F 4.3(571)/RISL/Tech/2023/4241 Dated 11-09-2023, the modifications below will supersede all references made to this regard in the respective sections in the "Selection for System Integrator for Wildlife Surveillance & Anti-Poaching System Phase-IV (WS&APS-IV) in Rajasthan & Upgradation of Phase-I Components including Operations & Maintenance of Phase-I & Phase-IV for a Period of Five Years"

S.No.	Existing Clause	Revised Clause
1.	NA	Post Corrigendum Pre-bid meeting schedule:
		 Date/ Time of Prebid: 20/11/2023 at 03:30 PM
		Place: Room No. 201, 2nd floor, IT building,
		DoIT&C, Yojna Bhawan, C-scheme, Jaipur
		 Last date of submitting clarifications requests by the bidder: 21/11/2023. The prebid queries shall
		be submitted at sonia@rajasthan.gov.in and
		dineshgurjar.doit@rajasthan.gov.in
2.	Last date of submission of Bids, Banker's	Last date of submission of Bids, Banker's Cheque/
	Cheque/ Demand Draft for Tender Fee, Bid	Demand Draft for Tender Fee, Bid Security and
	Security and Processing Fee is 03-11-2023 till	Processing Fee should be read as 15-12-2023 till
	5:00 PM.	5:00 PM.
3.	Date & Time of technical Bid opening is	Date & Time of technical Bid opening should be read
	03/11/2023; Time: 05:30 PM.	as 15-12-2023; Time: 05:30 PM.
4.	Subclause 4 Installation Base of Thermal	Subclause 4 Installation Base of Thermal Camera
	Camera under clause 3.2 Pre-qualification	under clause 3.2 Pre-qualification criteria of Original
	criteria of Original Equipment Manufacturer	Equipment Manufacturer (OEM) should be read
	(OEM) is "Installation Base (From 1st April 2017	"Installation Base (From 1st April 2017 to till bid
	to till bid submission date) - The OEM should	submission date) - The OEM should have supplied
	have supplied and commissioned minimum 25	and commissioned Thermal Cameras of minimum
	Thermal cameras of similar to "Observable	cumulative value of INR 750 Lakhs.
	Thermal with Clear vision PTZ assembly with	Document Required:
	embedded Video Encoder Type-I as mentioned	Option-1
	in the RFP" of minimum cumulative value of INR	
	1000 Lakhs.	Commissioning/ Installation/ Completion certificate
	Document Required:	from client
2	Work Order	Or
	+ Commissioning/ Installation/ Completion	IIIvoices
	certificate from client or Value realization certificate from CA on supplied Thermal cameras as per work order"	TO CEMINICATE INDICATING MAI DAVINER HAVE DECIDE
		received against the number of cameras mentioned
		in the invoices
	A Little Formation Base Other than	Durathan thornal
5.		a a D - O - Differentian Critoria
	thermal cameras under clause 3.2 Pre-	Cumoras unas states 1.5



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Existing Clause

Document Required:

cameras as per work order"

Work Order

Commissioning/

S.No.

6.

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Qualification Criteria of Original Equipment

Manufacturer is "Installation Base" (From 1st

April 2017 to till bid submission date) - The

OEM should have supplied and commissioned

minimum 2000 cameras such as Bullet Type,

Box Type, PTZ Type, 4K type etc. of minimum

Installation/

certificate from client or Value realization

certificate from CA on supplied Thermal

cumulative value of INR 2000 Lakhs.

Revised Clause of Original Equipment Manufacturer should be read as "Installation Base (From 1st April 2017 to till bid submission date) - The OEM should have supplied and commissioned of cameras (such as Bullet Type, Box Type, PTZ Type, 4K type etc) of minimum cumulative value of INR 2000 Lakhs.

Option-1

Work Order

Commissioning/ Installation/ Completion certificate from client

Or

Completion

Option-2

Invoices

CA Certificate indicating that payment have been received against the number of cameras mentioned in the invoices

Second paragraph at page no. 24 under chapter 4 "SCOPE OF WORK, DELIVERABLES & TIMELINES" is "The Selected bidder shall be responsible to supply, install, commission, operate and maintain the WS&APS at all the identified protected areas of Forest/ wildlife sanctuaries in Rajasthan. The entire scope of the project may be broadly classified between:"

Second paragraph at page no. 24 under chapter 4 "SCOPE OF WORK. **DELIVERABLES** TIMELINES" should be read as "The Selected bidder shall be responsible to supply, install, commission, operate and maintain the WS&APS at all the identified protected areas of Forest/ wildlife sanctuaries in Rajasthan. To achieve overall objective of having a technical solution in place to cater requirement, the selected bidder shall be responsible for seamless integration of camerafeeds with the software being provided by RISL for simultaneous handing of events/ triggers/alerts/ incidents generated either through clear vision cameras or thermal cameras or both automatically. details of the software and specifications are available in the RFP at Annexure-11."

7. NA

The item name mentioned at subclause 1.3.1. "Observable Thermal with Clear vision PTZ assembly with embedded Video Encoder Type-I" under Clause 1.3 in Annexure-11 Technical Specification means "Observable Thermal with Clear vision PTZ assembly with embedded Video





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S.No.	Existing Clause	Revised Clause
		Encoder for the onsite setups having tower height
8.	NIA	30 meters & above.
Ο.	NA	The item name mentioned at subclause 1.3.2. "Observable Thermal with Clear vision PTZ
		assembly with embedded Video Encoder Type-III
		Lundor Clause 13 in Annexure-11 (common
		Specification means "Observable I nermal with Clear
		vision DT7 assembly with embedded visco
		Encoder" for the onsite setups having tower height
		15 meters. f Clause 1.3 under Technical specification of
9.	Clause 1.3 under Technical specification of	Clause 1.5 under years vision PT7
	"Observable Thermal with Clear vision PTZ	
	assembly with embedded Video Encoder Type-	assembly with embedded Video Encoder Type-I" &
	I" & "Observable Thermal with Clear vision PTZ	"Observable Thermal with Clear vision PTZ
	assembly with embedded Video Encoder Type-	assembly with embedded Video Encoder Type-II"
	II" is "PTZ Multi-Sensor Dual Mount (One	At It' Consor Dual Mount
	Thermal & One Clear Vision)"	(The dual mount configuration involves positioning
	The mark of the order vision,	both the thermal and optical sensors on the same
		camera housing, side by side or one above the other.
		This setup should enable users to simultaneously
		capture and display both thermal and optical images.
		Operators can switch between the two sensors or
		use an overlay or split-screen view to combine the
		thermal and optical data, providing a comprehensive
		view of the scene)"
10.	Clause 15 under Technical specification of	Clause 15 under Technical specification of "Thermal
	Observable Thermal with Clear vision PTZ	with Clear vision PTZ assembly with embedded
		Video Encoder Type-I" should be read as "Protection
- 1	assembly with embedded Video Encoder Type-	Grade: IP66 or better, anti-surge 6KV, anti-
- 1	is "Protection Grade: IP67, anti-surge 6KV,	
а	nti-electrostatic 8KV (touched by objects), anti-	electrostatic 8KV (touched by objects), anti-
е	lectrostatic 15KV (air)"	electrostatic 15KV (air)"
11. C	lause 7 under Technical specification of	Clause 7 under Technical specification of "Outdoor
	Outdoor Gigabit Network Managed	Gigabit Network Managed Switch: Type-1" should be
	witch:Type-1" is "Switch should Certified FCC	read as "Switch should Certified FCC Class A or
- 1		IEC/EN/ BIS, CE, ROHS and Shock-Drop-Vibration
	1833 A 01 120/214/ 210,	
TS	S2, Shock-Drop-Vibration Test, and UL (All	Test (All certificates should be enclosed with bid)".
00	rtificates should be enclosed with bid)"	•

(Sonia Chaturvedi) Additional Director