भारत सरकार, अंतरिक्ष विभाग /GOVERNMENT OF INDIA, DEPARTMENT OF SPACE यू. आर. राव उपग्रह केन्द्र (यू.आर.एस.सी) U R Rao Satellite Centre [URSC] (पूर्व में इसरो उपग्रह केन्द / Formerly known as ISRO Satellite Centre) एच.ए.एल. एयरपोर्ट रोड, विमानपुरा पोस्ट HAL Airport Road, Vimanapura Post, बेंगलूरु / BENGALURU भारत / INDIA

Ref No. URSC/CE/CDA/2025000674

17-10-2025

शुद्धि-पत्र संख्या Corrigendum-01

विषय/Sub: निविदा सबिमशन तिथि के विस्तार के लिए शुद्धिपत्र-I के बारे में

Corrigendum -I for Extension of date for Submission of Bid and Revision of Technical

Specification - Reg.

Ref: URSC/PUBLIC TENDER NOTICE No: E-10 25-26 dated 23.09.2025

दिंनाक **21.10.2025** को **17:00** बजे बोली निविदा जमा के संबंध में दिनांक **23.09.2025** को प्रेषित उपरोक्त निविदा के संदर्भ में सभी इस्छुक बोलीकर्ता/ प्रवतभागीगण से अनुरोध निम्नामानुसार परिवर्तनको नोट करें।

This has reference to the to the Tender floated on 23.09.2025 with due date on 21.10.2025 at 17:00 hrs. All prospective bidders/participants are requested to note the following changes as indicated below:

क्रम संख्या Sl. No.	कार्यक्रम/Events	के स्थान पर/In place of	इस तरह पढा जाए/To be read as
1.	आर एफ पी	ऐनकसर	ऐनकसर (परिशोधित)
	RFP	Annexure A	Annexure A (Revised)
2.	निविदा प्रस्तुत करने की अंतिम तिथि Last date for submission of Bid	21.10.2025 16:00 Hrs	04.11.2025 16:00 Hrs.
3.	निविदा की खुलने की तिथि Opening date of Bid	21.10.2025 17:00 Hrs	04.11.2025 17:00 Hrs.

अन्य सभी नियम व शर्ते निविदा के अनुसार अपरिवर्तित रहेंगे।

All other terms & conditions remains unchanged as per the Tender.

Sd/-

Annexure A

S No	Action
1.	For Sl.No 5 in the Tender Specifications , a clause has been added as below
	"(ix) Final verification shall be carried out at URSC with the automated tool
	by Vendor and any corrections shall be incorporated"
2.	Following modifications have been carried out in Annexure A
	Sl.No 1 & 2, table has to be updated for the connector part numbers for Tin plated Amphenol Connectors or equivalent Sl.No 4, wire standard to be specified as LCSO standard for better clarity and quotation Sl.No 5,6,7 & 8 requirement for thermovac to be removed Sl.No 7, for aluminium frame material AL6061 &

The updated Annexure A table is mentioned below

SI	Description	Pins	Reference Part	Required Features
No				
1	MIL/Industrial Grade crimpable Standard Density D-Sub connectors	9	M24308/2-516 (socket) M24308/4-335 (Plug)	Tin Plated Amphenol make or equivalent
	Commessions	15	M24308/2-517 (socket) M24308/4-336 (Plug)	Tin Plated Amphenol make or equivalent
		25	M24308/2-518 (socket) M24308/4-337 (Plug)	Tin Plated Amphenol make or equivalent
		37	M24308/2-519 (socket) M24308/4-338 (Plug)	Tin Plated Amphenol make or equivalent
		50	M24308/2-520 (socket) M24308/4-339 (Plug)	Tin Plated Amphenol make or equivalent
2	MIL/Industrial Grade crimpable High Density D-Sub connectors	78	M24308/2-530 (socket) M24308/4-349 (Plug)	Tin Plated Amphenol make or equivalent
3	Crimpable contacts for High Density D-Sub connectors & Standard Density D-Sub	78		Gold Plated Amphenol make & crimpable type-size 22
	connectors	50 & less		Gold Plated Amphenol make & crimpable type-size 20
4	Wire type	24	Silver Coated Copper, 24-AWG 19/36 Strands, 19/0.13 MM DIA, upto 5 colours	Teflon/Kapton Insulated wires LCSO standard from standard manufacturer

		22	Silver Coated Copper, 22-AWG 19/34 Strands, 19/0.16 MM DIA, upto 5 colours Silver Coated Copper, 22-AWG 19/34 Strands, 19/0.16 MM DIA, TWISTED PAIR SHIELDED (TPS)	 TML (Total Mass Loss) – Less than 1% Voltage handling (200 to 400V) CVCM (Collected Volatile Condensable Material) – Less than 0.1%
		TPS		
5	Sleeve type			Kaynar material & Heat Shrinkable
6	Cable ties & Lasing thread			
7	Aluminium Panel & Wedge Frame		>= 2mm-thickness	AL6061 with Powdered Coating
8	Tape		Labelling Protection	

Following are the differences listed in the Annexure A

SI	Description	Pins	Reference Part	Required	As per RFP (Old)	Required
No			(New)	Features (New)		Features (Old)
1	MIL/Industrial Grade crimpable Standard Density D- Sub connectors	9	M24308/2-516 (socket) M24308/4-335 (Plug)	Tin Plated Amphenol make or equivalent	4110-2-1-09S- GNMB-GND (socket) 4110-2-1-9P- GNMB-GND (Plug)	Tin Plated Amphenol make or equivalent
		15	M24308/2-517 (socket) M24308/4-336 (Plug)	Tin Plated Amphenol make or equivalent	4110-2-1-15S- GNMB-GND (Socket) 4110-2-1-15P- GNMB-GND (Plug)	Tin Plated Amphenol make or equivalent
		25	M24308/2-518 (socket)	Tin Plated Amphenol make or equivalent	4110-2-1-25S- GNMB-GND (Socket)	Tin Plated Amphenol make or equivalent

		50	M24308/4-337 (Plug) M24308/2-519 (socket) M24308/4-338 (Plug) M24308/2-520 (socket)	Tin Plated Amphenol make or equivalent Tin Plated Amphenol make	4110-2-1-25P- GNMB-GND (Plug) 4110-2-1-37S- GNMB-GND (Socket) 4110-2-1-37P- GNMB-GND (Plug) 4110-2-1-50S- GNMB-GND	Tin Plated Amphenol make or equivalent Tin Plated Amphenol make
			M24308/4-339 (Plug)	or equivalent	(Socket) 4110-2-1-50P- GNMB-GND (Plug)	or equivalent
2	MIL/Industrial Grade crimpable High Density D-Sub connectors	78	M24308/2-530 (socket) M24308/4-349 (Plug)	Tin Plated Amphenol make or equivalent	4110-2-2-78S- GNMBGND (Socket) 4110-2-2-78P- GNMB-GND (Plug)	Tin Plated Amphenol make or equivalent
3	Crimpable contacts for High Density D- Sub connectors & Standard Density D- Sub connectors	78		Gold Plated Amphenol make & crimpable type-size 22	4110-5-2-S- GNMB-GND (Socket) 4110-5-2-P- GNMB-GND (plug)	Gold Plated Amphenol make & crimpable type-size 22
		50 & less		Gold Plated Amphenol make & crimpable type-size 20	4110-5-1-S- GNMB-GND (Socket) 4110-5-1-P- GNMB-GND (plug)	Gold Plated Amphenol make & crimpable type-size 20
4	Wire type	24	Silver Coated Copper, 24-AWG 19/36 Strands, 19/0.13 MM DIA, upto 5 colours	Teflon/Kapton Insulated wires LCSO standard from standard manufacturer	Silver Coated Copper, 24-AWG 19/36 Strands, 19/0.13 MM DIA, upto 5 colours	Teflon/Kapton Insulated wires MIL Grade from standard manufacturer without outgassing
		22				

			T	.	.	
			Silver Coated	• TML (Total	Silver Coated	● TML (Total
			Copper, 22-AWG	Mass Loss) –	Copper, 22-AWG	Mass Loss) –
			19/34 Strands,	Less than 1%	19/34 Strands,	Less than 1%
			19/0.16 MM DIA,	Voltage	19/0.16 MM DIA,	Voltage
			upto 5 colours	handling (200	upto 5 colours	handling (200
		TPS		to 400V)		to 400V)
				• CVCM		CVCM (Collected
			Silver Coated	(Collected	Silver Coated	Volatile
			Copper, 22-AWG	Volatile	Copper, 22-AWG	Condensable
			19/34 Strands,	Condensable	19/34 Strands,	Material) – Less
			19/0.16 MM DIA,	Material) –	19/0.16 MM DIA,	than 0.1%
			TWISTED PAIR	Less than	TWISTED PAIR	
			SHIELDED (TPS)	0.1%	SHIELDED (TPS)	
				0.279		
5	Sleeve type		-	Kaynar material	No Outgassing	Kaynar material
				& Heat		& Heat
				Shrinkable		Shrinkable
6	Cable ties & Lasing		-		No Outgassing	T-Vac tolerant (-
	thread					25 to +70 deg) &
						1e⁻⁵ torr
7	Aluminium Panel &		>= 2mm-thickness	AL6061 with	>= 2mm-	No Materials
	Wedge Frame			Powdered	thickness	with outgassing
				Coating		and T-Vac
						tolerant
						toleralit
8	Tape		Labelling Protection		Labeling	T-Vac tolerant (-
					Protection	25 to +70 deg) &
						1e⁻⁵ torr
						TG - foll