

**CORRIGENDUM-1**

**Tender No: SLRDC (HAL)/1010/2/1**

**SUBJECT: CORRIGUNDUM AGAINST TENDER NO. SLRDC (HAL)/1010/2/1 OF “EO  
POD 12”, 25 KG CLASS FOR LUH & UH-M PLATFORM**

**A. Technical:**

SI.No	Description	RFQ ref	FOR	READ AS
1.	SI No. C of Table -3	Section 9.1 of SRWS (TABLE-3)	i. Full compliance & demo-ready: 6 marks; ii. Partial compliance : 2 marks iii. No product: 0 marks.	i. Full compliance & demo-ready: 6 marks; ii. Partial compliance : 2 marks iii. No product: Disqualified.
2.	SI No. B of Table-3	Section 9.1 of SRWS (TABLE-3)	i. ≥10 years: 04 marks; ii. 5–9 years: 03 marks; iii. 4-3 years: 02 mark. Less than 03 years: Disqualified	i. More than 10 years: 04 marks; ii. More than 03 years and up to 10 Years : 03 marks; iii. Less than 03 years: Disqualified
3.	SI No. B of Table-3	Section 9.1 of SRWS (TABLE-3)	Experience in EO Pod D&D for Airworthy Platforms – Minimum 5 years in design & development of EO Pods. Vendor may not have designed 12”/25 kg class but must have developed less than or more than 12”/16”/40/60 kg class or equivalent airworthy system.	Experience in EO Pod D&D for Airworthy Platforms – Minimum 3 years in design & development of EO Pods. Vendor may not have designed 12”/25 kg class but must have developed less than or more than 12”/16”/40/60 kg class or equivalent airworthy system
4.	SI No. B of Table-3	Section 9.1 of SRWS (TABLE-3)	i. Self-Declaration Proof, ii. Basic Details of Developed Products, ii. PO copies for supplied item from reputed aerospace company	i. Self-Declaration Proof, ii. Basic Details of Developed Products,
5.	Section 18.1.3	Section 18.1.3 of SRWS	Ground Debrief tool covering Upload/download, jamming code library programming, data analysis, etc	Point Deleted.

6.	Section 20.2.19	Section 20.2.19 of SRWS	Block diagram of system along with testers for testing in the LAB to be provided. The proposal shall include the testers required for performing integration in the lab. It shall be possible to simulate threats (missile threats) during the SIL checks using the supplied testers.	Block diagram of system along with testers for testing in the LAB to be provided. The proposal shall include the testers required for performing integration in the lab. It shall be possible to simulate targets (If possible) during the SIL checks using the supplied testers.
7.	Addition/Detailing in Section C & D	Addition/Detailing in Section C & D of SRWS	Ranges for LRF and LD (Common for both LUH & UHM)	LRF: Min : $\leq 250\text{m}$ Max : 11.11 km (6 nm) or better  LD : Min : $\leq 250\text{ m}$ Max : 8 km or better
8	Recorder Requirement	Appendix C and Appendix D	-	In order to maintain a single system config and specs, the Recorder as per specs at Section 4 of LUH SRD (Annexure of SRWS) is necessary for both LUH & UHM

### **B: Commercial**

SI.No	Description	RFQ ref	FOR	READ AS
1	Main RFQ Page	Tender Due date	<b>16.01.2026</b>	<b>31.01.2026</b>
2	Main RFQ Page*	Last Date of Submission of NDA	<b>05.12.2025</b>	<b>10.01.2026</b>

\* Since there is change in the vendor qualification criteria, vendors (who have not submitted the NDA and not received the SRWS) can submit the NDA for receiving the Detail System Requirements and Work share (SRWS) for participating in the Tender.