

शुद्धिपत्र- संख्या -1 / CORRIGENDUM- NO. 1

निविदा संदर्भ सं: इकोईस -PUR-77/2025 दिनांक 10.04.2026
Tender Ref No: INCOIS-PUR 77/2025 dt. 10.04.2026

निविदा पहचान संख्या: GEM/2026/B/7434850 दिनांक 10.04.2026
Tender ID No: GEM/2026/B/7434850 dt.10.04..2026

इकोईस ने टर्नकी समाधान प्रदान करने के प्रस्ताव के अनुरोध में दो (02) संग्रहालय-ग्रेड इंटरैक्टिव भौतिक मॉडल के डिजाइन, विकास, आपूर्ति, स्थापना, परीक्षण और कमीशनिंग शामिल है
i) INCOIS में INCOIS महासागर सूचना एवं सलाहकार सेवाएँ
ii) जी.पी. बिड़ला पुरातत्व, खगोलीय और वैज्ञानिक अनुसंधान संस्थान (GPBAASRI),
एक साल की ऑनसाइट वारंटी और दो साल की सीएएमसी के साथ।

INCOIS has published the tender for “**providing Turnkey solutions includes design, development, supply, installation, testing, and commissioning of two (02) museum-grade interactive physical models depicting**
i) **INCOIS Ocean Information & Advisory Services at INCOIS**
ii) **G.P. Birla Archaeological, Astronomical, and Scientific Research Institute (GPBAASRI),**
With one-year onsite warranty and two years of CAMC

The **Corrigendum No. 1** is issued as appended below:

A. Amended/Additional details:

1) Bid Due Date Extension:

Sr. No	RFP Reference	Clause as per Tender Document	As per Corrigendum 01
1	Bid Submission Due Date	On or before 2100 hrs of May 04, 2026	On or before 1500 hrs of May 11, 2026
2	Bid Opening Due Date	After 2130 Hrs of May 04, 2026	After 1530 Hrs of May 11, 2026

- 2) **Audio Languages:** In addition to the Required Scope of work in Section 02 of Tender Document, the requirement on the language for the proposed audio narration system and user interface is to include :- Audio narration in English, Hindi, and Telugu, as well as user interface text in English and Hindi.
- 3) **Building-footprint:** The INCOIS ITCOO first-floor (installation space) building footprint is attached (**Annexure**) for reference.



B. Queries and INCOIS Response:

SI No	Vendor Query	INCOIS response
1	Will INCOIS provide high-resolution images, building CAD drawings, and other reference materials, or should bidders generate all references independently?	INCOIS has provided representative images in the bid document, which are sufficient for preparing the technical proposal. Additional high-resolution photographs and videos from INCOIS will be shared with the successful bidder at the design stage. If the successful bidder requires more advanced footage (e.g., drone imagery), INCOIS may permit capture on its premises at the bidder's own cost and subject to all applicable regulatory clearances (DGCA, local authorities); INCOIS will not bear any cost for such collection. Building-footprint references required for the physical model will be issued with the corrigendum. Internal architectural, structural, MEP, and security drawings will not be shared. The successful bidder shall visit INCOIS and finalize the design in consultation with the INCOIS team during the design stage.
2	Please share the floor plan Autocad file where models will be placed, and reference photos and videos of the physical model expectations.	Refer to point 'A' Sno. 03 of this Corrigendum –I (Anexure)
3	Should the audio narration and user interface be developed in multiple languages (such as English, Hindi, Telugu), or only in English?	The scope is added to include audio narration in English, Hindi, and Telugu, as well as user interface text in English and Hindi. Please refer point 'A' Sno. 02 of this Corrigendum -I
4	Is there any preferred platform for the show-control system (PLC, Arduino, industrial controller, etc.), or is it open to the bidder's recommendation?	The show-control platform is open to the bidder's recommendation, subject to meeting the mandatory requirements at Section 3 (Automation & Enhancements), Section 3(e) (Electrical, Lighting, Controls — Minimum Standards), Section 3(q)(iv) (Controller, Interface, and Safety), and Section 3(vi) (AI-Ready Provisioning), including industrial-grade reliability, lockable control cabinet, labelled wiring, MCB/fuse protections, and a documented external control interface (REST API / MQTT or equivalent). Bidders shall submit datasheets, programming approach, and justification in the Technical Bid. The INCOIS Technical Evaluation Committee will evaluate proposals against the published Scoring Matrix (Section 8).
5	Will the installation space be fully air-conditioned, or should materials be selected considering humidity and temperature conditions?	The exhibit areas at INCOIS and GPBAASRI are indoor, air-conditioned spaces. Air-conditioning will generally operate during institutional working hours; outside working hours, the space will be enclosed but non-conditioned. Bidders shall design for typical indoor Hyderabad conditions — temperature range approximately 18–40 °C and relative humidity up



		to ~70% — with materials, finishes, adhesives, and LED drivers selected accordingly, consistent with Section 3(a) (General Construction Requirements) and the Recommended Material Palette (Section 4). The minimum 7–10-year design life under indoor museum conditions stipulated in Section 3(a) shall be met. Deviations from the Recommended Material Palette shall be justified with datasheets per Section 4 (Equivalence Clause); evaluation will be as per the published Scoring Matrix (Section 8).
6	Can INCOIS clarify whether digital interactive exhibits or immersive installations qualify under "similar work," or if eligibility is restricted only to physical models?	Eligibility is governed by two separate and cumulative clauses, both of which must be met: (i) Clause 7(e) — Similar Nature of Work: "Similar work" means interactive physical model development projects executed for scientific, industrial, or educational visualization purposes. Purely digital interactive exhibits or purely immersive (AV/VR) installations without a physical model component will not qualify. Hybrid projects in which a physical model is the primary deliverable, integrated with digital/interactive elements, will qualify, subject to documentary evidence (PO/Work Order + Client Completion Certificate + photographs). (ii) Clause 7(f) — Marine Physical Model: Separately, the bidder must have executed at least one Marine Physical Model as defined at Clause 7(f) (coral reef ecosystem, offshore wind farm, oil rig, submarine/deep-sea exploration, mangrove ecosystem, or port-and-surrounding-ocean model). This is a standalone mandatory requirement and is not substitutable by digital, immersive, or non-marine physical model experience. Both (i) and (ii) must be satisfied independently, with supporting documents uploaded with the Technical Bid.


ध्यान दें:- ऊपर बताए गए बिंदुओं को छोड़कर, मूल निविदा दस्तावेज़ में दर्शाए गए अन्य सभी विनिर्देश, नियम और शर्तें अपरिवर्तित रहेंगी

NB: - Except for the points indicated above, all other Specifications, Terms and conditions as indicated in the original tender document, Remains unaltered unless further amended.

हैदराबाद /Hyderabad
23.04.2026



भारतीय राष्ट्रीय महासागर सूचना सेवा केंद्र, हैदराबाद , Indian National Centre for Ocean Information Services, Hyderabad


(देवेन्द्रकुमार/V.Subrahmanyam)
केंद्रअधिकारी/NodalOfficer,

