

Corrigendum

Foundation for Science Innovation and Development (FSID),

Innovation Centre,

Indian Institute of Science Campus,

(Near Maramma Circle Gate, Close to J.N. Tata Auditorium).

Bengaluru, Karnataka 560012

Corrigendum No. [FSID-IISc/09092025/1] Date: [09-September-2025]

<https://www.fsid-iisc.in/tenders/>

Subject: Extension of Bid Submission Date for Tender “HPC cluster at Open Circuit Wind Tunnel (OCWT), Department of Aerospace Engineering” published on official website of FSID under Tender section on 26th August, 2025 at 3:00 PM for procurement of HPC cluster at Open Circuit Wind Tunnel (OCWT).

This corrigendum is issued in accordance with General Financial Rules and other relevant procurement guidelines, to amend the bidding document for the above-referenced tender.

1. **Reason for Extension:** It has been observed that there has been an insufficient number of approaches/responses to the tender. To promote wider participation and ensure sufficient competition, it has been deemed necessary to extend the bid submission deadline.
2. **Modification to Bid Submission & Opening Dates:** The following dates pertaining to the tender are hereby revised:
 - o **Original Bid Submission End Date & Time:** 16-September-2025 at 05:00 PM
 - o **Revised Bid Submission End Date & Time:** 26-September-2025 at 5:00 PM
 - o Quotations should be submitted in two bid format, namely technical bid and price bid in separate sealed envelopes. The purchase/technical committee will evaluate the technical bid. The qualified bidders will be informed about the date, time and venue for opening of the price bid.
3. **Impact on Bid Validity**

- o The **Bid Validity Period** shall now be 180 days from the **Revised Bid Submission End Date**.
 - o **Opportunity for Existing Bidders:** Any bidder who has already submitted a bid in response to the original invitation shall have the opportunity to **modify or re-submit their bid**, or withdraw it, within this extended timeframe, particularly if the modification to the bidding document (i.e., the extended deadline) materially affects the essential terms of the procurement. The last submitted or modified bid will be considered for evaluation.
4. **Publication and Communication:** This corrigendum is being published on FSID's official website.
5. **All other terms and conditions of the original Tender “HPC cluster at Open Circuit Wind Tunnel (OCWT), Department of Aerospace Engineering” published on official website of FSID under Tender section on 26th August, 2025 at 3:00 PM for procurement of HPC cluster at Open Circuit Wind Tunnel (OCWT), shall remain unchanged.**

For further details and clarification, please refer to the updated bidding documents available on the FSID official website.

N. Balakrishnan

10.09.2025

Professor