Government of India Bhabha Atomic Research Centre, Mysuru

Ref: BARC/SMFC/Utl/01/2025-26/NIT/C4

Name of the Tender: Design, Engineering, Manufacturing/Fabrication, Supply, Installation, Erection, Testing & Commissioning etc. of Utility systems, Utility Piping, Fire Fighting systems, Material Handling Equipment, Electrical, Control & Instrumentation systems at Bhabha Atomic Research Centre (BARC), Challakere, Chitradurga, Karnataka.

Tender Notice No: BARC/SMFC/Utl/01/2025-26/NIT uploaded on 27th May 2025 **CPPP Tender-ID:** 2025_BARC_861822_1

Corrigendum-4

1. Reminder regarding the bid submission dates:

Reference	Description	Date and time mentioned in the NIT
Section-I, Sub Section-I, Clause 2, Table "Sl. No. m)-v."; at Page no. 2	Last date and time of closing of online submission of tenders [i.e. Bid Submission (Part-A & Part-B) end date and time]	Thursday, 17-07-2025 (1500h)
Section-I, Sub Section-I, Clause 2, Table "Sl. No. m)-vi."; at Page no. 2	Last date, time & address for submission of original EMD & other documents to be submitted Offline (Refer Sub Section-IV)	On or before Monday, 21-07-2025 (1500h) addressed to "Superintending Engineer, Proj. SMFC, building number SF-2, BARC Mysore, PB. NO.1, Yelwal P.O, Mysuru-571130" in a sealed super-scribed envelope mentioning name of work and Tender Notice No. Note.: Original EMD & other documents should be submitted preferably in person. However, documents sent by post or courier will also be considered provided the same is received within due date & time.
Section-I, Sub Section-I,Clause 2, Table "Sl. No. m)-vii."; at Page no. 2	Date and time of online opening of Part A, i.e., Techno-Commercial Bids (along with EMD)	21-07-2025 (1500h.)

2. In para 2.1.3 of Section-V (Air dryer Specifications) following data should be read as:

3.	Capacity	5 Nm ³ /min
11.	Inlet compressed air quality	Inlet quantity- 300 Nm ³ /hr

It further implies that the dryer filled with desiccant should be designed/sized in accordance to inlet air flow rate of $300 \text{ Nm}^3/\text{hr}$.

3. All other tender terms & conditions of the tender shall remain unchanged.

---SD---(Chief Engineer) BARC, Mysuru For and on behalf of President of India

Date: 10.07.2025