

Registered office :100, NCL Innovation Park

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## ENTREPRENEURSHIP DEVELOPMENT CENTER

Clarification on Tender Number- EDC/H2CoE/2025-26/001 Item Description – Procurement of 5KW Fuel Cell Test Station

A press tender notice was issued on 03<sup>rd</sup> September 2025 for the procurement of an advanced microplate reader under the two-bid system.

A pre-bid meeting was held on 09<sup>th</sup> September 2025 at 03:45 p.m. via video conferencing and the minutes of the meeting is as under:

- 1) The pre-bid meeting was attended by representatives from Hydrozen Future Tech Private Limited and Madhuchitt Industries LLP.
- 2) During the meeting and over email queries were received from the representatives. Our replies to the same are as summarized below:

Specification Reference	Query	Our reply
CH 4, Sr. No. 8	H2 Flow Rate: Existing - 100 SLPM, Suggested - 200 SLPM	Will be amended from - Flowrate of 100SLPM upto 200SLPM
CH 4, Sr. No. 9	N2 Purge Flow Rate: Existing - 20 SLPM, Suggested - 50 SLPM	Will be amended from - Flowrate of 20SLPM upto 50SLPM
CH 4, Sr. No. 18	Air Flow Rate: Existing - 350 SLPM, Suggested - 500 SLPM	Will be amended from - Flowrate of 350 SLPM upto 500 SLPM
Ch 2 Sr. No. 2.2	Seeking extension to delivery & installation timeline of at least 150 days	Will be amended from – Delivery and installation timeline from 90 days to 150 days
Ch 3 Sr. No. 3.4.1	Seeking extension to delivery timeline of at least 120 days	Will be amended from — Delivery timeline from 2 months to 4 months
Ch 3 Sr. No. 3.8.2	Seeking extension to installation and demonstration timeline of at least 30 Days	Will be amended from – Installation and demonstration timeline of 15 days to 30 days

## 3) CH 4, Sr. No. 8is amended as follows;

**Existing Nomenclature**: H2 Flowrate: The fuel supply module uses hydrogen (H<sub>2</sub>) as the fuel with a maximum flow rate of 100 SLPM

Amended Nomenclature: H2 Flowrate: The fuel supply module shall use hydrogen (H<sub>2</sub>) as the fuel with a maximum flow rate of up to 200 SLPM.



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4) CH 4, Sr. No. 9is amended as follows;

Existing Nomenclature: N2 Purge Flowrate: The nitrogen (N<sub>2</sub>) purge flow rate is 20 SLPM Amended Nomenclature: N2 Flowrate: The nitrogen (N<sub>2</sub>) purge flow rate shall be amended to up to 50 SLPM.

5) CH 4, Sr. No. 18is amended as follows;

Existing Nomenclature: Air Flowrate: The air flow rate is 350 SLPM

Amended Nomenclature: Air Flowrate: The air flow rate shall be amended to up to 500 SLPM.

6) Ch 2 Sr. No. 2.2is amended as follows;

**Existing Nomenclature**: Delivery & installation timeline: The delivery and installation timeline is 90 days.

Amended Nomenclature: Delivery & installation timeline: The delivery and installation timeline shall be amended to 150 days.

7) Ch 3 Sr. No. 3.4.1is amended as follows;

Existing Nomenclature: Delivery timeline: The delivery timeline is 2 months.

Amended Nomenclature: Delivery timeline: The delivery timeline shall be amended to 4 months.

8) Ch 3 Sr. No. 3.8.2 is amended as follows;

Existing Nomenclature: Installation and demonstration timeline: The installation and demonstration timeline is 15 days.

**Amended Nomenclature**: Installation and demonstration timeline: The installation and demonstration timeline shall be amended to 30 days.

- 9) The submission of bids due date and time has been extended from September 29, 2025, 02:00 PM, to October 8, 2025, 02:00 PM.
- 10) In general, the bidders expressed their satisfaction about the details and specifications given in the bid document.

The terms and conditions of the notice issued on our EDC website <a href="https://www.venturecenter.co.in/tenders/">https://www.venturecenter.co.in/tenders/</a>will remain unchanged.

Manisha Premnath, *Phd*Chief Operating Officer (EDC)

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30.09.2025