

No.353/35/2022-NT
Government of India
Ministry of New and Renewable Energy
(Hydrogen Division)

Atal Akshay Urja Bhawan Opp.
CGO Complex, Lodhi Road
New Delhi-110003
Date: 27th February 2026

Subject: Green Ammonia Standard for India- Reg,

The Government of India has approved the National Green Hydrogen Mission. For the purpose of the mission and its ensuing policies and programmes, following are specified:

2. "Green Ammonia" means ammonia (NH₃) produced using Green Hydrogen. In the process of Green Ammonia production, renewable energy also includes such electricity generated from renewable sources which is stored in an energy storage system or banked with the grid in accordance with applicable regulations.

The total non-biogenic greenhouse gas emissions arising from the production of **Green Hydrogen, ammonia synthesis, purification, compression, and on-site storage shall not exceed 0.38 kilogram of carbon dioxide equivalent per kilogram of ammonia (kg CO₂ eq/kg NH₃), taken as an average over last 12-month period.**

3. A detailed methodology for measurement, reporting, monitoring, onsite verification, and certification of Green Ammonia shall be specified by the Ministry of New and Renewable Energy.

4. "Green Hydrogen" means hydrogen as defined under the Green Hydrogen Standard for India notified by the Ministry of New and Renewable Energy (MNRE) vide Office Memorandum No. 353/35/2022-NT dated 18 August 2023, as may be amended from time to time.

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5. Any tender, bid process, or solicitation issued prior to the date of this Notification may continue to be governed by the terms and conditions applicable at the time of its issuance; however, the procuring entity may, where feasible and with mutual consent of the parties, align such tender with the provisions of this Notification.

6. This issues with the approval of competent authority.



(Prasad A Chaphekar)

Director

[Email: prasad.chaphekar@gov.in](mailto:prasad.chaphekar@gov.in)

To,

1. All Green Hydrogen Producers
2. All Industry Associations in the field of Renewable Energy

Copy to,

1. Principal Scientific Adviser to the Government of India
2. CEO, NITI Aayog
3. Secretary, M/o Skill Development and Entrepreneurship
4. Secretary, M/o Heavy Industries
5. Secretary, M/o Petroleum & Natural Gas
6. Secretary, M/o Power
7. Secretary, M/o Ports, Shipping and Waterways
8. Secretary, D/o Fertilizers
9. Secretary, M/o Steel
10. Secretary, DPIIT
11. Secretary, M/o Road Transport and Highways
12. Secretary, M/o New and Renewable Energy
13. Secretary, D/o Commerce
14. Secretary, D/o Science and Technology
15. Secretary, D/o Biotechnology
16. Secretary, D/o Scientific and Industrial Research
17. Director General, Directorate General of Export Promotion
18. Director General, Directorate General of Foreign Trade
19. Shri Ravi Pandit, Non-executive Chairman, KPIT Technologies Limited
20. Dr. R.K. Malhotra, President, Hydrogen Association of India