

# HYDGEN Receives 'Our Power, Our Planet 2025' Award, Demonstrates Global Momentum in Hydrogen Ecosystem

NEW DELHI, SINGAPORE, INDIA, July 14, 2025 /EINPresswire.com/ -- [HYDGEN](#), a clean hydrogen innovator pioneering decentralized electrolyzer systems, is proud to announce that it has been named a recipient of the “Our Power, Our Planet 2025” Award by [EARTHDAY.ORG](#), in partnership with the India Energy Storage Alliance (IESA) and Customized Energy Solutions, during the 8th Annual IESA Industry Excellence Awards.

This award honors companies making meaningful contributions to a just and sustainable energy transition. HYDGEN was recognized for its groundbreaking work in making ultra-pure hydrogen available where it's needed most - on-site and on-demand - using a compact, modular electrolyzer platform that eliminates the need for hydrogen transport and centralized production infrastructure.

“

Awards like this reaffirm the real-world impact of our work and fuel our mission moving forward.”

*Dr. M. Krishna Kumar*

“We are deeply honored to receive this recognition from organizations leading the global charge toward clean energy and climate resilience,” said Dr. Manippady Krishna Kumar, HYDGEN’s COO. “Our team is committed to building solutions that accelerate decarbonization while removing the practical and economic barriers that have held hydrogen adoption back. Awards like this reaffirm the

real-world impact of our work and fuel our mission moving forward.”

The award capped off a landmark week for HYDGEN, marked by an active presence across key



Industry Excellence Awards - Our Power, Our Planet 2025



technology forums in both India and Canada, underscoring the startup's growing international engagement and leadership in the global energy transition.

From July 9–11, HYDGEN participated in Startupfest 2025 in Montréal, one of North America's leading gatherings of early-stage startups, investors, and ecosystem builders. The HYDGEN team engaged with founders, cleantech enthusiasts, and capital partners, sharing the company's journey from early R&D to international deployment, and highlighting how decentralized hydrogen solutions can complement the global push for renewables and energy storage.

"Startupfest was a powerful reminder that clean tech is no longer a fringe conversation; it's a central pillar of where innovation and capital are heading," said Nathalie Couët, CMO of HYDGEN. "We had meaningful conversations with mission-aligned investors and collaborators who understand that hydrogen isn't just a fuel: it's the foundation for decentralized, autonomous energy systems that can power industry, transport, and communities without relying on fragile supply chains."

Meanwhile in New Delhi, HYDGEN was also invited to the India Clean Tech Innovation Ecosystem Roundtable, hosted by Startup India, the Ministry of New and Renewable Energy (MNRE), and [Stride Ventures](#), at Vanija Bhawan, the Ministry's headquarters.

The roundtable brought together a powerful cross-section of cleantech entrepreneurs, policymakers, and financiers to address critical barriers to scaling sustainable technologies, ranging from access to affordable capital, to clarity in clean energy policy frameworks, to viable pathways for commercialization and deployment.



India Clean Tech Innovation Ecosystem Roundtable



Startupfest 2025



“These are the conversations that matter,” said Sanjaiy Narayanan, HYDGEN’s Chief of Staff. “As a startup innovating in a hard-tech, high-impact sector, we’re not just building product, we’re actively contributing to shaping the ecosystem. Whether it's ensuring policy support, advocating for capital access, or pushing for deployment opportunities, we see it as our responsibility to help bridge the gap between vision and reality.”

HYDGEN’s simultaneous presence at multiple flagship events across two continents reflects the company’s belief that the hydrogen economy must be built with both global ambition and local relevance. The team remains committed to expanding its network of industry collaborators, policy allies, and technology integrators to accelerate clean hydrogen adoption, particularly in industrial sectors with no viable alternative to hydrogen as a decarbonization pathway.

About HYDGEN (Hydrogen Innovation Pte Ltd)

HYDGEN designs, manufactures, and deploys scalable green hydrogen electrolyzer systems powered by Anion Exchange Membrane (AEM) technology. With a mission to democratize hydrogen access, HYDGEN enables industries to decarbonize their operations through on-site, on-demand green hydrogen production at cost parity with grey hydrogen. Learn more at [www.hydgen.com](http://www.hydgen.com).

Nathalie Couët

Hydrogen Innovation Pte Ltd

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/830531014>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.