



India Green Hydrogen Organisation (India GH2)

The Green Hydrogen Organisation is launching India GH2 to supercharge the green hydrogen mission in India.

India GH2 is now inviting corporate members, alongside Adani and ACME. India GH2 is already working together with a wide group of government entities and other organisations.

Together with its government, industry and civil society members, India GH2 will:

- Support government and industry leaders at central and state level in implementing ambitious green hydrogen policies aligned with global good practices.
- Catalyse investments in green hydrogen projects in India, by bringing together government, industry and financial institutions in the India GH2 Financing Taskforce.
- Contribute to the development of standards and certification schemes aligned with international standards and export market requirements such as the Green Hydrogen Standard.
- Share industry insights, knowledge and best practices on green hydrogen policy and project development in India and globally.
- Connect global green hydrogen industry players with Indian green hydrogen leaders from government, industry and civil society.

Hon. Malcolm Turnbull, former Prime Minister of Australia is the Chairman on the Board of Green Hydrogen Organisation, which has a wide group of leading industrialists on it, including Andrew Forrest and Marco Alvera. **Erik Solheim**, former Norwegian Minister of Environment and International Development and Executive Director of the UN Environment Programme serves as a Special Advisor to India GH2.



India GH2 is closely collaborating with the International Solar Alliance and has partnered with the Government of Tamil Nadu to develop and support its state level green hydrogen strategies and aid in planning green hydrogen projects in a regional hub.

GH2 has appointed Mr. Nishaanth Balashanmugam as a consultant in India to lead India GH2.

Background

India aims to play a key role in global green hydrogen economy, with the National Hydrogen Mission being a major policy enabler. India is well placed due to its geographical location, climate conditions and abundance of renewable energy sources, making it a globally competitive hub for green hydrogen.

India's green hydrogen leadership through the National Green Hydrogen Mission has major potential to catalyse and drive the global green hydrogen market. Alongside ambitious policy leadership, industry players are driving the green hydrogen revolution with impressive targets for production capacity, cost reduction and investments.

Membership

We invite companies to become global and national members of India GH2. Members make an annual financial contribution of USD 7'500 to India GH2.

For start-up companies, please contact nish.bala@gh2.org for details on start-up membership requirements.

Membership is free for governments and non-governmental organisations, though a voluntary contribution is requested where possible.



Activities	Description	Global Principal Corporate	Global Corporate	India GH2
	Annual membership contribution	€ 75'000	€ 25'000	\$7'500
GH2 CEO Roundtable	National CEO Roundtables	✓	✓	✓
	Exclusive sessions on Green Hydrogen Financing	✓	✓	✓
	Opportunity to attend CEO roundtables throughout the year	✓	✓	✗
	Guest speaker at CEO Roundtables	✓	✗	✗
Green Hydrogen Standard	Oversight of Green Hydrogen Standard development	✓	✓	✓
	Discounted rates for project testing and certification	✓	✓	✓
	Representation on the Green Hydrogen Standard Committee	✓	✓	✓
Green Hydrogen Assembly	Invitation to National forums and roundtables	✓	✓	✓
	Listed as Principal Assembly Partners with 8 complementary tickets	✓	✗	✗
	Listed as Assembly Partners with 4 complementary tickets	✓	✓	✗
	Listed as National Partners with 2 complementary tickets	✓	✓	✓
	Key speaker opportunity in opening ceremony	✓	✗	✗
Planning for Climate Commission	Representation on the Planning for Climate Commission Expert Group	✓	✓	✓
	Invitation to Consultation on Planning for Climate Commission recommendations	✓	✓	✓
Global Renewables Alliance	Invitation to National Renewables Alliance	✓	✓	✓
	Invitation to Global Renewables Alliance events	✓	✓	✗
Good Green Hydrogen Contracting	Access to guidance	✓	✓	✓
	Invitation to webinars	✓	✓	✓
	Representation on the Contracting Working Group	✓	✓	✗
Intelligence	Access to India GH2 Newsletter	✓	✓	✓
	Member's exclusive quarterly Newsletter (Members' Circular)	✓	✓	✓
Publicity	The Green Hydrogen Brief Newsletter	✓	✓	✓
	The Weekly Wrap Newsletter	✓	✓	✓
	Logo displayed on GH2 website	✓	✓	✓
	Logo displayed at National Assembly or GH2 Chapter events	✓	✓	✓
	Flagship projects featured in GH2 Annual Report	✓	✓	✓
	Use of GH2 logos in Members' communications	✓	✓	✓
Governance	Opportunity to stand for the India GH2 Steering Group	✓	✓	✓
	Opportunity to stand for the Global Board and Management Committee	✓	✓	✗



About GH2

Established by a group of leading companies, the Green Hydrogen Organisation (GH2) is a not profit foundation with a mission to dramatically accelerate the production and utilization of green hydrogen across a range of sectors globally. It pushes to rapidly decarbonize industries like steel, cement, fertilizers, shipping and aviation that have so far made limited progress reducing their emissions.

For more details, visit our website at gh2.org.

Governance

The Green Hydrogen Organisation works in the public interest and is set up as a non-profit foundation under Swiss law. In addition to its office in Geneva it is present in Chennai, London, Nairobi, Oslo, Perth and Sydney and will soon be present in New Delhi.

GH2 is overseen by a multi-stakeholder board with government, industry and civil society leaders. For further details, visit our website at gh2.org/about/board.

A Steering Committee consisting of members of India GH2 will meet quarterly, oversee and set the strategic direction for GH2's activities in India.

The GH2 secretariat can provide additional details regarding GH2's operation as a not profit foundation under Swiss law, including details on governance, financial reporting and auditing, and other administrative procedures as required by financial supporters.

Application

To apply for membership, complete the application form (attached, see next page).

Members will be invited to renew their membership on an annual basis. Any changes to the membership criteria and costs will be flagged well in advance. GH2 is working with members on specific projects, events and other collaborative arrangements.



Membership Application Form

Name of government / company / organisation *

Website *

--	--

Registered address *

Contact name/s (phone and email) *

Contact 1		Contact 2	
Name*		Name	
Phone*		Phone	
Email*		Email	

Overview of organisation / business activities *

(Applicants are invited to attach additional information, e.g., most recent annual report)

Brief outline of involvement in renewable energy and green hydrogen. *

(Applicants are invited to attach any additional information, e.g., policy statements, project outlines, presentations, press releases, etc)

Financial contribution *

We are a company anticipating to contribute:

- Principal corporate member (EUR 75 000 per annum)
- Corporate member (EUR 25 000 per annum)
- National corporate member (USD 7 500 per annum)

We are a government or non-governmental organisation and will not make a contribution.

We are a government, non-governmental organisation or foundation and will make a voluntary contribution:
 _____ per annum (amount)

Name*

Date (day/month/year)*

--	--

Signature *

Submit the application to Nishaanth Balashanmugam
 (nish.bala@gh2.org)

GH2 reserves the right to decline membership requests from organisations whose activities are not aligned with GH2's principles (gh2.org)