

the voice of hydrogen and fuel cells in Australia



About the AAHE

The Australian Association for Hydrogen Energy (AAHE) was formed in late 2009 as the national association promoting the use of hydrogen as an energy carrier, its integration in the Australian energy economy, and the development and deployment of hydrogen energy technologies, such as fuel cells.

Building on the success of the 2008 World Hydrogen Energy Conference, held in Brisbane, the AAHE has been established to represent a wide range of Australian stakeholders, from industry and academia, to federal, state and local government, that have an interest in hydrogen and its role in clean energy and transportation.

Activities

Our role is to co-ordinate representation of hydrogen energy interests in Australia in order to:

- influence the development of effective policy and regulatory frameworks for the widespread, safe and efficient adoption of hydrogen and associated technologies
- facilitate networking between industry, government, and academia through a range of events, tools and publications developed for AAHE members
- promote awareness and understanding of the role of hydrogen to the wider Australian public through media exposure, education and dissemination activities
- enable the realization of business opportunities in the hydrogen space through linkages with technology and service providers, technical expertise, finance and operational partners, in Australia and worldwide.

Get involved

Open for membership

The AAHE is running its membership campaign for 2010-11. Our goal is to establish a strong base of members with a broad representation of corporate, institutional and individual members.

[see overleaf for detailed information on membership options](#)

Benefits of joining the AAHE

Membership of the AAHE places you and your organization at the forefront of hydrogen energy developments in Australia.

As a member you can expect the following:

- Influence policy
Representing your views with regard to policies supporting the development of hydrogen in Australia, and the evolution of legislative and regulatory frameworks
- Stay informed
Providing you with up-to-date information on developments in hydrogen technology and policy, in Australia and worldwide
- Build your advantage
Giving you access to specialist expertise and detailed market intelligence through workshops, technical reports and briefings
- Grow your network
Introducing you to potential clients and partners, via a range of industry events and AAHE networking functions

[Join online at www.hydrogenaustralia.org](http://www.hydrogenaustralia.org)

For more information contact: Andrew Dicks, Hon Secretary AAHE,
4 Tomasi Street, Augustine Heights, Queensland 4300

Email: secretary@hydrogenaustralia.org.

Membership Options



Corporate and institutional

Category	Annual Fee	Description	Eligibility
SUSTAINING MEMBERS	\$7,500	Key players, Government agencies	key players, organizations and businesses seeking to play an active strategic role in the Australian hydrogen energy and fuel cells landscape. Government agencies, federal and state agencies with an interest in the role of hydrogen energy in clean energy and transportation.
ASSOCIATE MEMBERS	\$2,700	Industry, local authorities, associations	Industry, businesses and associations seeking to position themselves as key providers of hydrogen-related technologies and services, or seeking to promote the role of hydrogen energy and fuel cells among their customers and stakeholders. Government agencies, federal and state agencies with an interest in energy policy development and hydrogen energy.
SME MEMBERS AND RESEARCH GROUPS	\$300	Small and medium enterprises and research groups	Small and medium enterprises (<30 employees) providing hydrogen-related technologies and services, or university/industry research groups engaged in hydrogen/fuel cell and similar cleantech R&D.

Individual memberships

Category	Annual Fee	Description	Eligibility
PROFESSIONALS	\$95	Consultants, researchers	individuals with a strong professional interest in the hydrogen and fuel cells industry seeking to network with peers and/or perspective employers and clients
STUDENTS/RETIREEES	\$75	University students and retired professionals	Under-graduate and post-graduate students with a strong research interest in hydrogen and fuel cells. Retired professionals that want to keep abreast of developments in the field of hydrogen, fuel cells and clean technology.

For more information contact: Andrew Dicks, Hon Secretary AAHE,
4 Tomasi Street, Augustine Heights, Queensland 4300

Email: secretary@hydrogenaustralia.org