

APVI Membership

Welcome to new subscribers

The APVI is supported by companies, government agencies, individuals, universities and research institutions with an interest in solar photovoltaic electricity.

The APVI objective is to support the increased development and use of PV via research, analysis & information

Benefits of subscription

Reports and Analyses

APVI prepares Australia's annual PV report, as well as analyses and reports on a range of technical and policy related issues. Subscribers benefit from Australian and international PV information, up-to-date information on new PV developments around the world (research, product development, marketing strategies, projects) including the issues arising, and Australian and international experiences with strategies, technologies, policies and standards impacting on PV applications.

Events and Networking

The APVI holds the annual **Asia Pacific Solar Research Conference** as well as regular technical seminars and discussion sessions which provide: opportunities to meet regularly and discuss specific issues which are of Australian as well as international interest; access to Australian and international PV networks (PV industry, government, researchers); opportunities for Australian input to international PV guidelines and standards development; and opportunities to participate in Australian and international PV projects.

We also provide the **Bulletin Board** where members can advertise events, look for staff or even look for business partners.

Research

The APVI undertakes a range of technical, economic and social research projects on issues relevant to PV. We work with a range of other organisations and all subscribers are able to participate. Our research is used for reports, submissions, seminars, information and education. Current projects in which APVI is involved include: PV quality and performance; high PV penetration; market design for distributed energy; mapping PV uptake and performance; and PV forecasting.

IEA PV Power Systems (PVPS) and Solar Heating & Cooling (SHC)

One principal research activity of the APVI is to manage Australian participation in the International Energy Agency PVPS and SHC Programmes (www.iea-pvps.org & www.iea-shc.org). Work is arranged by activities (Tasks), each with its own commitments of time and resources, and all APVI subscribers are invited to participate according to their interests.

Subscription Fees (for the 12 month period from when you join)

Subscriber Category selected (please tick as appropriate)	Annual Subscription Fee (ex GST)	GST if applicable	Total with GST
<input type="checkbox"/> Student	\$60	\$6	\$66
<input type="checkbox"/> Individual	\$110	\$11	\$121
<input type="checkbox"/> Sole Trader	\$220	\$22	\$242
Small Organisation (10 people or less) <input type="checkbox"/> Industry <input type="checkbox"/> Research <input type="checkbox"/> Government	\$650	\$65	\$715
Medium Organisation (11 to 20 people) <input type="checkbox"/> Industry <input type="checkbox"/> Research <input type="checkbox"/> Government	\$1,300	\$130	\$1,430
Large Organisation (> 20 people) <input type="checkbox"/> Industry <input type="checkbox"/> Research <input type="checkbox"/> Government	\$2,200	\$220	\$2,420

Name: _____

Contact Person: _____

Postal Address: _____

City : _____ State : _____ Postcode : _____

Ph : _____ Fax : _____ Mobile : _____

e-mail: _____

Please choose your preferred form of remittance :

- Direct deposit:** Australian PV Institute
Westpac BSB: 032-596 A/C No: 267-246
Overseas transfers **IBAN** AU032056 **SWIFT** WPACAU2S

*If using direct deposit, **please insert your name in the 'description'** so we know that you have paid*

- Credit Card:** Please go to <http://apvi.org.au/join-apvi> to pay online

- Cheque:** Please forward cheque made out to the **Australian PV Institute**, along with this payment slip, to the address below.

Regardless of how you pay, **all new members** please **scan and email** this membership form to the Treasurer:

Dr Robert Passey – Treasurer@apvi.org.au
Treasurer, Australian PV Institute
Lot 2 Federal Drive, Federal
NSW 2480 Australia