

FOR MORE INFORMATION CONTACT

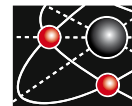
## THE ELECTRIC ENERGY SOCIETY OF AUSTRALIA (EESA)

Administrator -  
Electric Energy Society of Australia (EESA)

Engineers Australia  
11 National Circuit  
BARTON ACT 2600

Website: [www.eesa.asn.au](http://www.eesa.asn.au)  
Email: [secretary@eesa.asn.au](mailto:secretary@eesa.asn.au)  
Telephone: (02) 6270 6569  
Facsimile: (02) 6273 2358

[www.eesa.asn.au](http://www.eesa.asn.au)



**EESA**  
THE ELECTRIC ENERGY  
SOCIETY OF AUSTRALIA



**ENGINEERS  
AUSTRALIA**

## OUR HISTORY AND PURPOSE

The Electric Energy Society of Australia (EESA), a technical society of Engineers Australia, has been Operating for over 80 years. EESA is committed to providing those working in the Australian electrical industry with training, professional development and information on technical, engineering and safety issues related to electric energy.

EESA is a national organisation with chapters in New South Wales / Australian Capital Territory, Queensland, Victoria / Tasmania, South Australia and Western Australia.

## MEMBERSHIP

Membership of EESA is open to individuals and firms / corporations with an interest in the fields of electric energy research, generation, transmission, distribution, retail, manufacturing, storage, transportation and end use.

With a membership now approaching 850, and strong representation in every state, EESA is not only for those in the engineering team (professional engineers, engineering technologists and engineering associates) but also those allied professionals including:

- > Network and distribution managers
- > Electricity retailers
- > Contracting managers and staff
- > Network equipment designers, suppliers and manufacturers
- > Energy industry analysts and consultants
- > Government departments, agencies and officials
- > Technical and business development managers
- > Technical field staff; health and safety managers
- > Technical standards writers
- > Systems planners; and
- > Others involved in the generation, transmission, distribution, retail and utilisation sectors of the Australian electrical industry.

Through EESA's comprehensive website [www.eesa.asn.au](http://www.eesa.asn.au), you are able to download an application to join, register online to attend an event, purchase conference and technical papers at member prices and access a full range of member benefits and services.

## FIVE WAYS THAT THE ELECTRIC ENERGY SOCIETY CAN HELP YOU!

### ✓ MAKE A CONNECTION!

Whether you are an experienced member of the electrical industry or new to the discipline, EESA provides you with valuable opportunities to network with other like-minded engineers around Australia and to acquire independent, expert information when you need it.

### ✓ RAISE YOUR STANDARDS!

Work closely with Standards bodies, key regulators and other complementary associations to source, develop, maintain and promote engineering and technical standards for the industry.

### ✓ PROMOTE THE ISSUES!

EESA is an independent forum promoting the technical and safety issues and needs of the industry. As a member you will have access to regularly held courses, workshops, web-based information, alerts, guidelines and support documents.

### ✓ RECHARGE YOUR SKILLS!

Develop yourself with tailored continuing professional development (CPD) training initiatives. Our connection with industry associations around the world include a relationship with CIRED - the highly regarded international organisation on electricity distribution - the IET and the ITEE. Providing you with access to a broad range of industry specific CPD through conferences, technical visits, seminars and newsletters you will remain professionally competent and up-to-date at all stages of your career.

### ✓ HAVE THE POWER!

Have your say and shape the future of the industry! EESA makes representations on your behalf to government, media, regulatory and professional bodies. Providing a platform for you to input into Engineers Australia's Policy Unit, you can comment on and influence decision makers on engineering, technical and safety issues for the electricity supply and utilisation industry.