

About Engineers Australia

Engineers Australia is Australia's largest and most diverse engineering association. As well as its more altruistic aims, it also helps its 70,000 members achieve their personal and professional goals. It does this by providing an enormous range of benefits, facilities and services designed to meet members' needs at every stage throughout their careers.



About AACE International

Since 1956, AACE International, the Association for the Advancement of Cost Engineering, has provided its members with the resources they need to enhance their performance and ensure continued growth and success. With about 5,500 members world-wide, AACE International serves cost management professionals: cost managers and engineers, project managers, planners and schedulers, estimators and bidders, and value engineers. AACE International has members in 78 countries and currently includes 70 local sections.



Contacts:

For general enquiries, email:
info@costengineer.org.au



Chairman (and AACE Australian Section President)
Keith Webb

Telephone: 08 9348 5045
keith.webb@costengineer.org.au

Secretary/Treasurer
Graham Hawkins

Telephone: 08 9216 4564
graham.hawkins@costengineer.org.au

Meetings:

Victoria:
Meets monthly on third Tuesday.

Western Australia:
Meets monthly on third Wednesday.

Queensland:
Meets monthly on last Tuesday.

NSW:
Meets even months on second Tuesday.

Website

<http://www.costengineer.org.au/>

Australian Cost Engineering Society



The Australian Cost Engineering Society (ACES) exists to provide its members with opportunities to further develop their knowledge and skills in Total Cost Management.

Are you involved, or have an interest, in -

***Estimating?
Cost Control?
Planning & Scheduling?
Progress Monitoring?***

which collectively are known as Total Cost Management, (TCM). TCM is the effective application of professional and technical expertise to plan and control resources, costs, profitability and risks. Simply stated, it is a systematic approach to managing cost and time throughout the life cycle of any enterprise, program, facility, project, product or service.

- then you should join ACES!

The Australian Cost Engineering Society was formed in 1996 to provide opportunities for the exchange of information on the development of total cost management technologies in Australia and to encourage increased training and recognition for practitioners.

It is both a technical society of Engineers Australia and a section of the Association for the Advancement of Cost Engineering International (ACEI).

Benefits of ACES membership include:

Technical Meetings

are held regularly in most states. These are led by leading practitioners in the field of Total Cost Management and provide members with opportunities to discuss relevant issues with their peers.



Site Visits

are arranged to view organizations and projects to allow members an insight into various approaches to Total Cost Management.

Conferences

are held annually around a theme suggested by ACES members.

Networking Opportunities

are provided for members to meet and socialize with fellow professionals working in the field of Total Cost Management.

Certification

which meets recognized international standards is available to members. Support is provided to achieve this certification.

Educational Leadership

is maintained through the close links ACES has with academia. ACES has sponsored the development of tertiary level course-work for use in leading universities.

Information Resources

are available to members via an archive of presentations, papers, and transactions dealing with issues across the whole spectrum of Total Cost Management.

Website

enables members to contact other members and provides a listing of coming events and other relevant material.

State	AAACE Members	Members	Students	Total
Australian Capital Territory	0	2	0	2
New South Wales	2	39	0	41
Northern Territories	0	0	0	0
Queensland	0	12	0	12
Queensland	1	35	0	36
South Australia	0	7	0	7
Tasmania	0	2	0	2
Victoria	5	81	0	86
Western Australia	5	94	1	99
TOTAL	13	262	1	276

<http://www.costengineer.org.au/>