



# Perth Branch Application for Corporate Membership

## Organisation

Name: \_\_\_\_\_

Address \_\_\_\_\_

Website \_\_\_\_\_ Phone No. \_\_\_\_\_

## Type of Organisation

- Limited Company       Research Establishment       Government Dept  
 Consultancy       Education Establishment       Other (Give Details)

## Category of Corporate Membership (please tick)

- |                                       |   |                          |              |
|---------------------------------------|---|--------------------------|--------------|
| <input type="checkbox"/> Category A   | Lge Multi-National Corporations         | up to 15 named members * | \$9700 + GST |
| <input type="checkbox"/> Category A/B | Lge National Ind/Comm Organisations     | up to 12 named members * | \$5800 + GST |
| <input type="checkbox"/> Category B   | Med Industrial/Commercial Organisations | up to 9 named members *  | \$3100 + GST |
| <input type="checkbox"/> Category C   | Sml Industrial/Commercial Organisations | up to 6 named members *  | \$1500 + GST |
| <input type="checkbox"/> Academic     | Academic Establishments                 | up to 6 named members *  | \$ 750 + GST |

Please note Corporate Members based in countries where there is no SUT branch are entitled to a reduced subscription rate (less 20%) in recognition of the lower level of benefits available, eg a lack of local meetings.

Number of technical, scientific and management staff with an involvement in underwater technology, ocean science and offshore engineering: \_\_\_\_\_

## Relevant Interest of Organisation

- |   |  |
|---|--|
| <input type="checkbox"/> Diving   | <input type="checkbox"/> Underwater sciences         |
| <input type="checkbox"/> Robotics   | <input type="checkbox"/> Offshore site investigation |
| <input type="checkbox"/> Subsea systems                                   | <input type="checkbox"/> Education and training      |
| <input type="checkbox"/> Ocean resources                                  | <input type="checkbox"/> Environmental forces        |
| <input type="checkbox"/> Offshore structures                              | <input type="checkbox"/> Underwater vehicles         |
| <input type="checkbox"/> OSIG (Offshore Site Investigation & Geotechnics) | <input type="checkbox"/> Marine renewable energies   |

Please tick box if you DO NOT wish to receive marketing material

## SUT Representative

One member of staff should be nominated to be your organisation's key representative to SUT.

Name \_\_\_\_\_ Email \_\_\_\_\_

## Named Members \*

All Named members, up to the number stated above for your membership category (including your SUT representative) will be sent circulated SUT material. Please provide a list of chosen names with contact details (including email addresses) for inclusion to the SUT mailing list. One nominated person will be the Corporate's representative and will have voting rights for the Perth Branch meetings.

Name _____	Email _____	Mob _____
Name _____	Email _____	Mob _____
Name _____	Email _____	Mob _____
Name _____	Email _____	Mob _____
Name _____	Email _____	Mob _____

## Payment

Your company, after receipt of this form and authorisation from our Membership Committee, will be invoiced shortly. The SUT membership year begins on 1 July and halved subscription rates apply to applications made after 1 January.

## Logo

Please forward your Corporate logo in JPEG and EPS Format so we can put it on our website.

## What is the Society for Underwater Technology?

SUT is a multi-disciplinary learned society that brings together organisations and individuals with a common interest in underwater technology, ocean science and offshore engineering. It was founded in 1966 and has members in more than 40 countries, including engineers, scientists, other professionals and students working in these areas. The Society promotes further understanding of the underwater environment and encourages:

- Cross-fertilisation and dissemination of ideas, experience and information between workers in academic research, applied research and technology, industry and government.
- Development of techniques and tools to explore, study and exploit the oceans
- Proper economic and sociological use of resources in and beneath the oceans
- Further education of scientists and technologists to maintain high standards in marine science and technology.

## SUT Interest Areas

The Society considers all aspects of technology applied to:

- Diving technology and physiology
- Environmental forces
- Geology/geotechnics
- Marine pollution
- Marine renewable energies
- Marine resources
- Oceanography
- Offshore engineering
- Submersible design
- Subsea systems
- Underwater acoustics
- Underwater robotics
- Underwater science

## SUT's Corporate Members

More than 180 industrial and commercial organisations, research establishments, government departments and academic institutions reflect their interest in areas of underwater technology by becoming Corporate Members of SUT. The Society offers communication and specialist information, focused in events, publications and special interest groups – a member organisation can involve its key employees in any of these activities and enjoy all the benefits.

## Benefits for Corporate Members

The Society for Underwater Technology offers enhanced communication with other companies, government, organisations and individuals working in specialist disciplines of underwater technology. You will enjoy the benefits of:

- Networking through branch membership, regular meetings and events and at overseas branch locations, courses, seminars and conferences on topical subjects for everyone from top executives to new graduates and students.
- Participation in specialist groups with representatives of industry, academia and government, as well as other individuals, addressing subjects within the SUT interest areas.
- Up-to-date information on developments in technology, engineering and science posted on the SUT website [www.sut.org.au](http://www.sut.org.au) or [www.sut.org](http://www.sut.org) and in regular mailings of events details, the SUT journal Underwater Technology and the members' newsletter – also more than 35 volumes of conference proceedings and collected abstracts or papers from seminars are available.
- Membership directories of both individual and corporate members on the SUT website, incorporating links into your organisation's website.
- An extensive programme of events including conferences, seminars, evening meetings, discussion forums, technical visits, workshops and courses – all of which are relevant to CPD.
- Significant discounts for all your organisation's staff on fees for SUT and co-sponsored events, publications and advertising
- Use of reference facilities at the IMarEST (Institute of Marine Engineering, Science and Technology) Information Centre
- Publicity for your organisation through sponsorship of evening meetings, seminars and SUT annual awards for achievement and excellence in an area of underwater technology, ocean science or offshore engineering.

## Terms of Participation in SUT

There is no limit to the numbers of staff who can enjoy the corporate benefits of discount and participation in SUT activities.

## Membership Subscription Rates

Subscription rates for Corporate Membership of SUT are defined according to the size of the organisation and the number of technical, scientific and managerial staff with an involvement in underwater technology, ocean science and offshore engineering. The category is agreed by discussion between the Society and the organisation, following proposal of a category by selection from the list on the application form.

For further information please refer to our website [www.sut.org.au](http://www.sut.org.au) or contact the **Membership Administrator: Fiona Allan**, [perth@sut.org](mailto:perth@sut.org) t +61 (0) 8 9481 0999 11/17 Prowse Street, West Perth WA 6005