

SCIENCE & TECHNOLOGY AUSTRALIA

(Incorporated under the Associations Incorporation Act 1991 as the Federation of Australian Scientific and Technological Societies)

MEMBERSHIP APPLICATION FORM

Legal name of entity applying for membership

Name and title of applicant (CEO, President or equivalent)

CONTACT DETAILS OF ENTITY

Street Address

Phone number

(PH)	(M)
------	-----

Email address

Website

-
- I confirm that I am an authorised representative of the applicant body
 - In making this application for membership of Science & Technology Australia, I confirm that the body which I represent agrees to abide by the membership code of conduct (attached)
 - I understand that if the body which I represent wishes to resign its membership of Science & Technology Australia, it will provide 12 months' written notice.

SUMMARY OF YOUR ORGANISATION

Please provide a 200 – 300 word statement describing your organization, including its mission and membership, and outlining why you seek membership of Science & Technology Australia.



CATEGORY OF MEMBERSHIP (select one)

- General membership (Professional or learned scientific societies and associations) body**
- Affiliate membership Category 1 (Student organisations)**
- Affiliate membership Category 2 (Formally constituted organisations and umbrella organisations where members are individuals)**
- Affiliate membership Category 3 (Unions, organisations representing industry, peak bodies, peak bodies, and umbrella organisations where members are bodies).**

Please note: The Board and Executive Committee of Science & Technology Australia reserves the right to reclassify the membership category of this applicant, in consultation with the applicant. For fees and detailed descriptions of each category, please visit the website STA.ORG.AU.

Signature

Date

ENDORISING MEMBER

Your membership must be supported by the authorised officer of an existing STA member.

Name of endorsing member

Name and title of authorised officer of endorsing member

Signature of endorsing member

Date