



**The Institute of
MEASUREMENT AND CONTROL NZ INC.**
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APPLICATION FOR CORPORATE MEMBERSHIP

COMPANY NAME _____

ADDRESS _____

NATURE OF BUSINESS _____

ADDRESS FOR COMMUNICATIONS (IF DIFFERENT)

NOMINATED REPRESENTATIVE _____

POSITION HELD _____

(A DIFFERENT PERSON MAY BE NOMINATED EACH YEAR, WHEN SUBSCRIPTION PAID)

BRANCH AFFILIATION REQUIRED, IF ANY _____

AUTHORISING OFFICER _____ SIGNATURE _____

NAME _____

TITLE _____

E-MAIL _____ WEB _____

TEL _____ FAX _____

RIGHTS AND PRIVILEGES OF A SUSTAINING MEMBER

A Company joining the Institute appoints a member of its staff as its representative; this representative has all the rights of a corporate member, i.e. the person may attend meetings, be elected to any office and vote on behalf of the Company on any issue.

The representative provides the line of communications between the Institute and the Company. He/she shares in all the technical information disseminated and receives the journal, which is incorporated into the

Company membership thus gives the Institute the endorsement by Industry of its aims and objects (printed overleaf), whilst being kept in touch with the trends and thinking on instrumentation aspects in the whole range of industries. This is particularly important in the field of education and provides an invaluable link between industry and the educational authorities which are striving to meet the needs of industry with apprenticeship, technician and graduate courses.

The annual subscription is \$77.00 (plus GST) Please DO NOT make payment with Application

FOR OFFICE USE ONLY.

PASSED FORWARD BY _____ BRANCH _____
(SIGNED) (DATE)

ACCEPTED BY MEMBERSHIP SUB COMMITTEE _____
(SIGNED) (SIGNED) (DATE)

COMPANY NOTIFIED _____
(SIGNED) (SIGNED) (DATE)

A GREATER SHARE OF THE WORLD MARKETS for our New Zealand industries demands greater output, better quality, and a greater variety of finished products from an already over-extended labour force. Only the intelligent application of automatic control combined with imaginative processing of our available raw materials, animal, mineral and vegetable, will secure the share we claim.

THE GROWTH OF THE IMC NZ INC. from an informal group of fifteen Auckland control and instrument engineers in 1965 indicates the importance and urgency which industry should attach to the problems of upgrading its manufacturing efficiency by means of modern control techniques. Over time the group has grown to a National Incorporated Society of over 300 members with branches in Auckland, Christchurch, Wellington, Tokoroa, Whangarei, New Plymouth and Otago. Membership is still growing, with members resident from Invercargill to Northland and overseas members in Australia, United Kingdom, and the U.S.A.

THE OBJECTS OF THE IMC NZ INC. are appropriate to the times. As a learned Society, it is strictly non-political, being concerned with the seeking out and promulgation of knowledge and efficiency of individual members, of young people taking up a career in this field of engineering, and of the industries we serve. As New Zealanders we feel that in pursuing the objects of the Institute we are also making a worthwhile contribution to the economy of our country.

TRAINING figures largely in our activities since the lack of adequately trained people at all levels is as great a problem in New Zealand as it is elsewhere throughout the world. Monthly branch meetings with lectures, discussions and plant visits, assist members to keep up to date with rapidly developing techniques. Biennial symposia are the vehicles for authoritative papers on many aspects of control. These constitute a timely contribution to thinking management, both engineering and administrative, on a nation wide basis. Institute members are actively engaged in conducting courses in various aspects of control with the co-operation of the Universities and Technical Institutes in Auckland, Wellington, Christchurch and Hamilton, while the Institute's Educational Committee has investigated and assisted in the preparation of training prescriptions.

OVERSEAS TRAINING is recognised by the Institute as a means of procuring for New Zealand first hand knowledge of techniques as they are developed and practised in the larger and often more sophisticated industries of the U.K. and Australia. The Institute accordingly supports the N.Z. Craftsman Overseas Training Foundation, and sponsors awards in Instrumentation and Control made by the Foundation. This provides each year a young New Zealander with two years' work and study overseas in the field of instrumentation and control. The winner of the award undertakes to return to New Zealand, and, to the best of their ability, share their acquired knowledge on his return by whatever means may be possible. While the Institute is not always able to meet the full cost of an annual award, it is the aim of the Institute to provide the full amount as soon as it is able, each year. To this end, the Institute has created a form of membership which enables a company to join as a sustaining member.

The AIMS and OBJECTS of the IMC NZ (INC) are thus:

- (a) To further the recognition and development of the science and practice of Automatic Control and Instrumentation and all associated aspects by:
 1. Providing facilities for technical lectures, discussion, research and encouraging collaboration between designers, manufacturers and users of scientific and industrial automatic control equipment and measuring instruments.
 2. Encouraging and supporting technical education in Automatic Control and Instrumentation.
 3. Providing a central medium of information and statistics, publishing books, periodicals and data.
 4. Promoting and supporting exhibitions, displays and technical symposia relative to Automatic Control and Instrumentation in their widest aspects.
 5. Promoting standardisation of scientific and industrial instruments and accessories, and the determination of a standard terminology.
 6. Supporting improvements in the law affecting Automatic Control and Instrumentation and their applications.
 7. Such other activities which may from time to time be decided upon by the Council as being merited under the terms of (a) above, especially where new facilities are required for those engaged in Automatic Control and Instrumentation and allied fields where these do not exist elsewhere.
- (b) To enhance the interests, status and prestige of members.