

Subject: The Aeronautical Society of India- Corporate Membership

Dear Sir,

Dated:

On behalf of the

I, hereby, seek Corporate Membership of the Society and accordingly the Corporate Membership Registration form duly filled in is enclosed herewith

Signature

Name

Designation

To,

Hon. Secretary General
The Aeronautical Society of India
13-B, I.P. Estate, New Delhi-110002



THE AERONAUTICAL SOCIETY OF INDIA

13-B, INDRAPRASTHA ESTATE, NEW DELHI - 110002

Ph.: 23370516, 23370058, Fax: 011-23370768, e-mail: aerosoc@bol.net.in, web: www.aerosocietyindia.in

Corporate Membership

Registration Form

1. Registered Office

(Please provide the general organisation address and switchboard details – not your direct contact details)

Organisation Name _____
Address _____
Telephone _____ Fax _____
Website _____ Email _____

2. Head Office*(if different from above)*

Organisation Name _____
Address _____
Telephone _____ Fax _____
Website _____ Email _____

3. Organisation Details

Aerospace turnover of part of company _____
Primary Product/Service Range _____
Trade Association Membership _____

Business Sector Defence Civil Space

Business Activity

Armed Forces Research & Development Government
 Airline Airport Manufacturer
 Maintenance & Repair Air Traffic Space
 Professional Services Licensing, Regulation & Governance UAS
 Trade/Other Associations

Other *(Please Specify)* _____

Approximate Number of Employees _____

4. **Registering Executive**

Title _____ Name _____
Designation _____ Phone _____
Email _____ AeSI Member? Yes/No

Signature with Date _____

5. **(a) Registration Fee**Rs. 5,90,000/-for Lifetime Membership (For Corporates) (Rs. 5,00,000/- fee + Rs. 90,000 (18% GST)) .(Applicants need to send a draft in favor of The Aeronautical Society of India payable at New Delhi)

(b) Registration FeeRs. 2,36,000/- for Lifetime Membership (For MSMEs) (Rs. 2,00,000/- fee + Rs. 36,000 (18% GST)). (Applicants need to send a draft in favor of The Aeronautical Society of India payable at New Delhi)

6. **Brief Details of your Organisation**(Please send a copy of your company's current logo with this application)

Please return the completed form to

Hon. Secretary General
The Aeronautical Society of India
13-B, I.P. Estate, New Delhi-110002
Email: aerosocmember@gmail.com

The Aeronautical Society of India

Brief History

The Aeronautical Society of India was founded in 1948. It was inaugurated by Pt. Jawaharlal Nehru, the then Prime Minister of India on 17 November 1948. He was also the first Patron-in-Chief of the Society. The Society Headquarters Building at 13 – B, Indraprastha Estate, New Delhi – 110 002 was also inaugurated by Pt. Jawaharlal Nehru in 1963.

In these illustrious traditions, Dr. S Radhakrishnan, Smt. Indira Gandhi, Shri Rajiv Gandhi, Shri P V NarasimhaRao, Shri H D Deva Gowda, Shri I K Gujaral and Dr. Manmohan Singh were the successive Patrons-in-Chief of the Society. Dr. APJ Abdul Kalam guided the society as its President 1992-94.

Objectives

The objective of the Society is to promote the advancement and diffusion of the knowledge of aeronautical sciences and aircraft engineering as well as elevation of the aeronautical profession.

Organization

Over the years, the Society has grown into a major professional body in the field of aeronautics, aviation and aerospace. The Society has 16 Branches at all the important centers of aviation in the country viz., Agra, Bangalore, Calcutta, Chandigarh, Chennai, Goa, Hyderabad, Kanpur, Kochi, Mumbai, Nasik, Nagpur, Pune, New Delhi, Sunabeda and Thiruvananthapuram & two special centers CFD Division & Design Division and at Bangalore.

Its membership of more than 13,000 is drawn from all major aeronautical establishments such as Hindustan Aeronautics Limited, DGCA, Defence Research and Development Establishments, Academic Institutions, Aeronautical Development Agency, Indian Air Force, Indian Space Research Organization, Vikram Sarabhai Space Centre, National Airport Authority of India, Air India, Indigo, Pawan Hans and aero industry in private sector. The Society has 60 Corporate Members from both national and international sectors.

Management

The Society is managed by a Council consisting of a President, President – Elect, seven Vice Presidents, the Honorary Secretary General, Honorary Treasurer and fifteen members, twelve of whom are elected and the other three nominated to represent special interests.

Activities of the Society

- (a) The Society's activities include fraternization amongst professionals, promotion of aeronautical activities and policy and increased awareness of indigenous/ international information/events through lectures, workshops and seminars on subject of interests.
- (b) The Society encourages young professionals in pursuance of their efforts in attaining excellence and get financial support to enable them to participate in high tech seminars at international levels.
- (c) The student members are encouraged and awarded with cash prizes for outstanding performance in the Associate Membership Examination.
- (d) The Society provides, centralized library facilities to its members and student members at its Headquarters and number of Branches.
- (e) The Society publishes a quarterly Journal titled Journal of Aerospace Sciences & Technologies having Research and Technical papers on various facets of aeronautical sciences and monthly newsletter. The Journal is of a very high standard and is rated world class. It reflects variety and depth of topics of technical papers authored by specialists/experts in their respective areas.
- (f) The Society encourages and promotes writing of books on aeronautical/ aerospace science subjects by Indian authors. Adequate financial support is provided for writing, publishing and marketing of these books.
- (g) The Society conducts Annual Essay Competition to recognize and encourage talent amongst students, engineers and scientists and prizes are awarded to the winners.
- (h) The Society confers number of prestigious awards for outstanding contributions/achievements made by individual or team of individuals in fundamental/applied research in the field of aviation and aerospace, every year.

Contribution

Technology continues to be one of the most significant drivers for growth in the century. In aerospace engineering, India has great opportunity to leverage technology to generate economic growth and development. The Aeronautical Society of India endeavours its members to understand, appreciate and further develop these opportunities to the advantage of the country and the mankind. The contributions of The Aeronautical Society is well appreciated and recorded in successes made by the country in all its national aero projects like LCA, ALH, Space programs, and Guided Weapons Systems.