

What Is The IFPSA

The International Fluid Power Society of Australia Incorporated (IFPSA) was inaugurated in February 1977 as The Fluid Power Society Of Western Australia (Inc) and is associated with Fluid Power Societies world wide.

IFPSA has an exclusive objective to advance the growth of fluid power technology; to foster activities aiding its development and application; to meet the needs of those working in this field; to share information, ideas and techniques

IFPSA crosses all borders with its membership and provides a forum for the free exchange of ideas and creative thinking from the individual. Technical speakers from various industry groups present information on the latest in product development and fluid power technology to members at regular chapter meetings.

Today's IFPSA membership includes people from a broad spectrum of industry, such as, industrial firms manufacturing fluid power components, engineering consultants, systems designers and manufacturers; component service and installation; fluid power trainers. They include engineers, technicians, fitters, educators, and specialist technologists, in addition to manufacturing, service, marketing, sales and management personnel.

If you are engaged in any of these or related areas, and if your professional activities are primarily in the fluid power or associated fields the IFPSA is your society.

Future Aims & Objectives

Professional Certification

The IFPSA has established a certification program to distinguish those who have reached an established degree and scope of knowledge in the fluid power field. This program will formally recognise the credibility and professionalism of fluid power specialists in the fields of systems engineering, sales and marketing, component service and installation, management and high pressure hose assembly.

Education & Training Programs

The IFPSA plans to function in two key educational areas;

In upgrading and updating members fluid power knowledge; and, in cooperation with formally constituted education agencies, will offer fluid power curricula and courses.

Customised training programs will be developed by the IFPSA to allow specialised training in the following areas;

- System design and component selection.
- Component servicing and refurbishment.
- Fault diagnostic techniques for systems and components.
- Tube and hose installation techniques
- Professional sales and marketing strategies for fluid power sales people.
- High pressure hose assembly training and certification.
- Effective supervision techniques for foreman and leading hands.

In addition to regular chapter meetings and their frequent discussions on technical topics, the IFPSA will also offer members an opportunity to partake in seminars, where visiting overseas and interstate fluid power specialists will present papers covering technical and compliance topics.

What Does The IFPSA Offer You?

The person with a professional attitude who needs to keep abreast of fluid power developments can do so most effectively with membership of the IFPSA.

As a member you will benefit by;

- Association with individuals of common interests through an internationally recognised organisation.
- The opportunity for making a positive contribution to fluid power by joining an organisation dedicated to improving technical education and professional recognition within industry.
- The opportunity to discover and exchange ideas with fellow members that may save weeks of research and hard work.
- A constant opportunity for personal development which will provide a vehicle for you to advance and become known in local and national fluid power circles.

You are cordially invited to become a member of the IFPSA and to share the benefits membership offers by simply completing the application form.

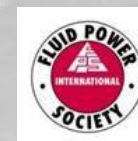
For More Information Contact

The International Fluid Power Society of Australia (Inc)

Phone: 0417 949 269

Email: secoleman@iinet.net.au

Web: www.fluidpowersociety.com.au



*The International Organisation
for Fluid Power and Motion
Control Professionals*

Application Form

Name: _____

Address: _____

Postcode: _____

Company: _____

Position: _____

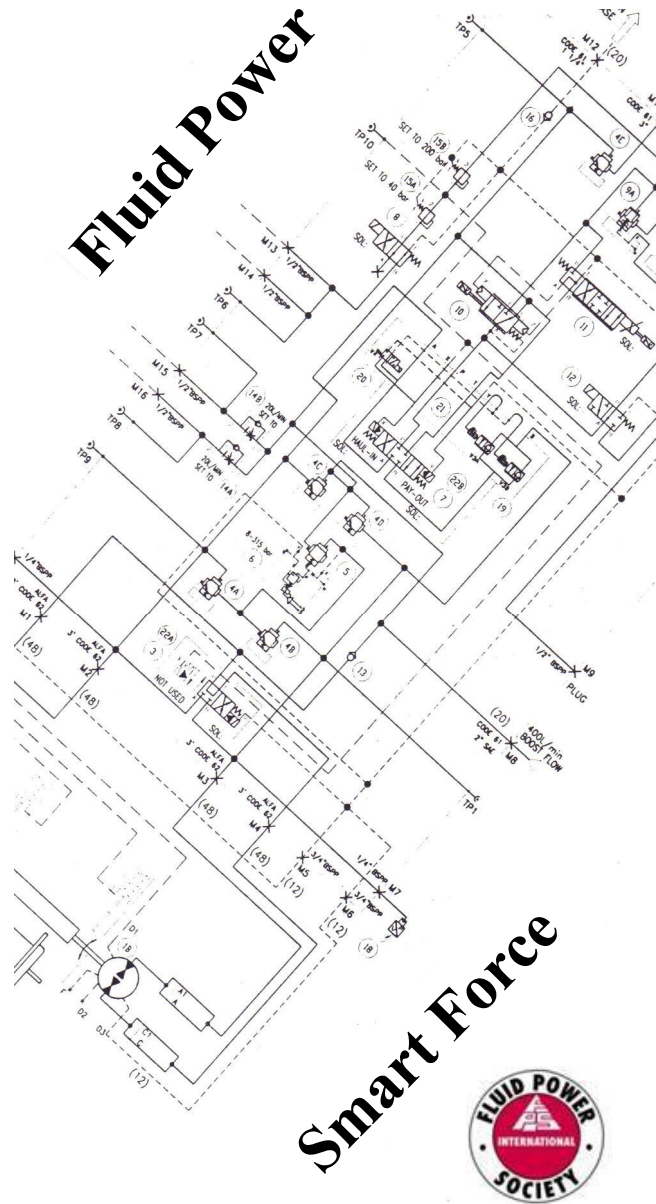
Phone: _____

Email: _____

**Annual Membership Fee
\$60.00 Per Member**

**Please Post Fee Together With The
Application Form To:**

**Executive Officer
The International Fluid Power Society
of Australia (Inc)
3 Cooper St
Mullaloo
Western Australia 6027**



Application For Membership



*The International Organisation
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