

The International Flame Research Foundation is a research and networking hub for the global combustion and energy community. Originating at IJmuiden, the Netherlands in 1948, IFRF was headquartered in Livorno in Italy from 2006 to 2016, and is now based in Sheffield in the UK.

IFRF now serves an established and growing worldwide network of combustion or energy oriented industrial and academic organisations. These include the full spectrum of:

- End-users, designers and suppliers of fired heating equipment
- Process and system engineers and consultants
- Energy suppliers
- R&D/technology developers
- Universities and research institutes
- Trade associations
- Energy policy makers

Association with IFRF is via a membership structure which accommodates organisations as well as independent individuals. Depending on their geographic location, members will access IFRF either through the Associate Member Group, managed at our head office in Sheffield, or as an affiliate of one of our IFRF National Committees:

- American Flame
- ► Finnish Flame
- ▶ German Flame
- Netherlands Flame
- British Flame
- ▶ French Flame
- Swedish Flame

Standard Membership Benefits Package

All IFRF Members, both Individual Members and Organisational Members, have online access to:

- The IFRF Exchange, a completely private and secure email system linking IFRF members worldwide;
- A library of presentations accumulated over a generation of conferences, Topic Oriented Technical Meetings and workshops;
- The European Facilities database, a guide to the combustion and biofuels test rigs of over 30 European industrial and research organisations;
- The IFRF Handbook, a library of over 300 combustion files on a variety of topics;
- Industrial Combustion, a peer-reviewed journal which publishes the best research on the practical and theoretical aspects of combustion science as applied to industry;
- Monday Night Mail, a fortnightly round up of IFRF and international combustion news.

IFRF members also enjoy preferential rates at all IFRF events including conferences, courses and workshops.

Organisational Members enjoy additional benefits which are not available to independent individuals. See the table overleaf for full information.

IFRF MEMBERSHIP BENEFITS SUMMARY TABLE

Benefits		Individual Member (Single membership)	Organisational Member (Group membership)
		Annual Fee* Professional: € 150 Student/retiree: € 75 Undergrad: no charge	Annual Fee* Large Company: € 2200 SME**: € 1100 Academic Institute: € 550
Standard Membership Package	Online access to the IFRF Community via the Members' Exchange facility	Yes, with password	Yes, with password
	Online access to presentations from IFRF events	Yes, with password	Yes, with password
	Online access to European Facilities database	Yes	Yes
	Online access to IFRF Handbook	Yes, with password	Yes, with password
	Online access to the peer-reviewed IFRF journal Industrial Combustion	Yes	Yes
	Free subscription to fortnightly newsletter Monday Night Mail	Yes	Yes
	Preferential rates at all IFRF technical events, conferences and courses	Yes	Yes
Organisational Members Only	Online access to technical reports describing current IFRF research	No	Yes, with password
	Research reports from the IFRF archive	No	5 free reports per year (Further reports charged at member rates)
	Online access to IFRF Solid Fuel database	No	Yes, with password
	Guided visits to IFRF Preferred Research Partner facilities	No	Yes
	Free promotional opportunities in MNM and on the IFRF website	No	Yes

IFRF reserves the right to consider each application for membership on its own merit. For further information about Membership or to locate your nearest IFRF National Committee, write to us at administration@ifrf.net or consult the IFRF website.



^{*}Fees quoted are those charged directly by IFRF and will vary between National Committees in different regions.

^{**} To qualify as an SME, an organisation should meet the EU definition of small and medium enterprises as described at http://ec.europa.eu/growth/smes/business-friendly-environment/sme-definition_en