What is IASH?
The International Association for Stability, Handling and Use of Liquid Fuels (IASH) was formed in 1983 to become the leading association for fuel stability and handling.

IASH has held 15 conferences, attracted 2,604 people from 35 countries, and has published more than 800 technical papers and 181 technical posters.

Benefits of Membership
• Participation in the premier scientific/technical liquid fuels forum.
• Access to the IASH online Library, which contains conference papers, presentations, and newsletters.
• Opportunity to host an exhibit that will reach an international audience during our conferences.

Contact Us
Darnette Holbert
IASH Administrator
Tel +1 404.760.2829
dholbert@iash.net

Sponsorship and supporting membership opportunities are also available.

IASH is recognized throughout the world as the premier forum for liquid fuel technical discussions. The IASH family currently consists of over 240 members from 30 countries and our vision remains steadfast.

The Association facilitates and encourages the exchange of scientific knowledge by promoting research and experimentation on the scientific and operational factors affecting the stability and handling of liquid fuels during their manufacture, blending, transportation, storage and use. Our volunteers are drawn from a cross-section of government, academia and industry – and many are world-renowned technical experts in their field.

IASH has continued to keep pace with the evolution from conventional fuels derived from crude oil, to today’s reality of conventional fuels, synthetic fuels and fuels containing or derived from renewable alternative sources, as well as performance enhancing and stability additives.

It is our goal to expand the knowledge of liquid fuels in a wide range of topic areas, and challenge the boundaries of science and understanding in all aspects of liquid fuels, including the application of state of the art analytical technologies.

Conferences are held every two years at locations alternating between North America and Europe, encompassing a wide range of topics, including:
• Crude Oil and Its Refined Products
• Fuels Derived or Processed from Oil Shale, Tar Sands, Coal, Natural Gas and Renewable Feedstocks
• Fuel Additives
• Reformulated Fuels
• New Technologies to characterize, test and study fuels
• Fundamental Chemistry of Fuels and Fuel Additives