



Call for Papers

We are always looking for people with good technical or commercial stories to tell. All they need be is informative and promote the European gas processing industry in a non-partisan way.

If you have a story to tell, we have an audience who would like to hear it.

2018 Knowledge Session

22 November 2018 | London

Gas Liquid Separation Technology

Deadline: 14 September 2018

2019 Spring Conference

14 – 17 May | Shell Amsterdam

The European Gas Processing Industry

Deadline: 30 November 2018

What's in it for you?

Tell your story to people want to hear it.

Your paper will be last forever on our website and be shared through the world via our sister organisations.

Put your company's wares in lights save money on the conference fee.

Pursue your business interests at our networking events.

We don't need much from you

All we need is a 100-200-word abstract. Tell us what your idea is and what you think makes it special.

It will be reviewed by our Technical Committee and if accepted we can help you to develop it into a compelling story and technical paper.

Some details

Guidance on submissions are given in our information document "Guidelines for Authors", which can be downloaded from the GPA Europe website.

Send your abstract - Title, Author and around 200 words to admin@gpaeurope.com.

See overleaf for some ideas on topics of interest



Our mission is broad: To provide forums to promote the European gas processing industry

We seek papers that support our mission and speakers who are keen to deliver them.
Here are few topics to whet your neurons:

Flow Assurance and fluid transportation
Hydrates and their management

The Bigger Picture
The future of the gas industry
Climate change and its impact
Competing technologies
The impact of renewables
Geopolitics and their effect

Process Safety
Process Safety Moments
Safety Integrity Level (SIL) in design and operation
Over pressure protection
High integrity pressure protection (HIPPs)

Instrumentation and Control
Process control, advanced, supervisory and more...

Gas Utilisation
Gas for transport
Gas to hydrogen
Gas to Liquids
Gas to syngas
Gas to power

Design and operating efficiency
Reliability, Availability and Maintenance (RAM)
Thermodynamics

Process equipment design and troubleshooting
Gas dehydration
Advances in heat exchange
Rotating equipment its specification and troubleshooting
Gas pre-Treatment
2, 3 and 4 phase separation
Acid gas treatment
Distillation

Sulphur management

Defining and delivering large projects
Project execution and management case studies

Low carbon technologies
Carbon capture and storage

Refrigeration
LNG from wellhead to customer
New LNG technology – floating and micro

Gas Processing Integration
Advanced cycles
LNG and refrigeration