Global Technology Conference, GTC2020

2nd November 2020, Dubai

CALL FOR PAPERS

About the Global Technology Conference, GTC

The Global Technology Conference (GTC), created and launched in 2006 in Chicago by the World LPG Association (WLPGA), is the only global conference dedicated to technology and innovation in the LPG industry. GTC is now an integral part of LPG Week. GTC2020 will take place in Dubai on the 2nd November 2020 in front of an expected audience of over 200. GTC2020 will showcase the most innovative and original technological ideas across the LPG industry from around the world. The call for papers to be presented at GTC2020 is now open.

WLPGA Innovation Award

The prestigious WLPGA Global Innovation Award is given to the most outstanding paper. Additional Awards are also given to subject category winners. With a wealth of benefits to the winners, this is an opportunity not to be missed for everyone developing innovative technology. The Innovation Awards will be granted to the GTC2020 winners chosen from the papers that will be presented in Dubai in 2020.

Why Submit a Paper?

All accepted papers and presenters will receive significant benefits and visibility, including:

- Presentation during GTC2020
- Complete waived access to LPG Week for the presenter
- Publishing on the WLPGA website
- Additional visibility via all WLPGA social media channels
- Opportunity to compete for the WLPGA Innovation Award
What does the WLPGA Innovation Award win?
All selected papers and presentations showcased at the GTC enter the selection process for the WLPGA Innovation Awards. The top winner receives a cut glass trophy, a complimentary pass to the following year's LPG Week, a dedicated WLPGA case study covering the project, industry press coverage, promotion via WLPGA social media and much more. Additional subject category winners receive also glass trophies and numerous other benefits.

Who can submit a paper?
GTC is open to individuals, companies and non-commercial entities.

What to Submit?
All original papers are welcome. Papers should primarily have a technological content that may be for example a work in progress, a previously unpublished report, a report that has not yet had wide international exposure, an innovation of an existing technology or equipment, but can be also innovative practices or procedures.

What type of innovation does the GTC cover?
Topics for GTC relate to all aspects of the LPG industry where there is an emphasis on technology development and improvement that leads to, for example, expanded opportunities for LPG usage and volume growth, operations optimisation, cost reduction, increased safety, energy efficiency and reduced carbon footprint.

What are some examples of submissions?
These can cover new and innovative ways of using LPG, significant improvements of existing applications or appliances and equipment using LPG as a fuel. Although the focus of GTC is technology, the scope also includes abstracts describing successful marketing and implementation of these new technologies.

Does GTC also include the upstream LPG business?
Abstracts dealing with production and processing of LPG are encouraged if the focus relates in some way to improved safety, efficiency, new production or market opportunities for LPG.

How to Submit?
Submission is easy and free. The submission form together with all other details can be simply downloaded at www.wlpga.org/gtc and submitted by e-mail.

Suggested Topics
Papers on any topics covering LPG are welcome. These may include the latest innovation in power generation, fuel issues, innovation covering sectors such as residential, commercial, industrial, agricultural, marine, leisure, operations, storage, distribution, environment, automotive and processes.

Who attends GTC?
GTC takes place just before the World LPG Forum and regularly attracts audiences in excess of 200. Delegates attending GTC will include senior operational, technical and marketing personnel from the LPG industry as well as other senior stakeholders. GTC is an opportunity to showcase new and exciting innovative technology to a wide global audience.