



Gas Processing Center
...Integrating Fundamentals with Practice



3rd International Gas Processing Symposium 2012

**March 5-7, 2012
Ritz Carlton – Doha, Qatar**

Sponsorship & Advertising Opportunities

Organized by

**Gas Processing Center
Qatar University**

Overview

Qatar University's Gas Processing Center is organizing its 3rd International Gas Processing Symposium. This symposium is intended to be a primary event in the area of gas processing in the world by attracting international scholars and key industry leaders. The first 2 symposia were held in Doha, QATAR in 2009 and 2010. Feedback from the participants including, industry's managements, engineers, and academics, show satisfaction and enthusiasm for participation in the upcoming meeting. All who attended received the symposia very well and all concurred "that they provided just the right mix of input from industry and academia".

This 3rd International Gas Processing symposium will include plenary sessions presented by key industrial senior management, keynote speakers, technical sessions, and paper presentations. In addition, there will be pre-symposium workshops and post symposium trips to Qatari Industrial Cities known to host the biggest production trains in the world.

For more information about the Gas Processing Center please visit:

<http://www.gasprocessingcenter.com> or
<http://gpc.qu.edu.qa/default.aspx>

Featured theme:

The diversity in Natural Gas utilization is the main theme of the Symposium. Natural gas is one of the cleanest of all fossil fuels, offers important environmental benefits and has been increasingly used as feedstock to major chemical processes, including Gas to Liquids. This is at a time when coal consumption is exponentially rising due to the meteoric growth in industrialization of countries like China and India and the ever increasing demand for oil. Oil reserves are depleting as the world's overall energy consumption has risen by more than 40% over the last ten years and another 30% hike is forecasted by 2020. In addition, higher energy costs and strict environmental regulations have forced chemical/petrochemical and energy industries to focus on the use of natural gas as a favorite alternative; making it the fastest growing energy source in the last decade. In any event, Natural Gas will still play a major role in the energy mix of the future given its flexibility in applications such as electricity generation, transportation, manufacturing of Ammonia, Urea, Methanol and cement as well as in the Iron and Steel industries. This diversity of usage in residential, industrial and commercial sectors coupled with its environmental friendliness puts it as the fuel of choice in the quest for sustainability.

Despite its position as a world leading supplier of natural gas and gas products, Qatar is looking at supporting the diversification of gas utilization and the advancement of new efficient and 'greener' technologies in order to promote economic development and move towards sustainability in its global sense.

In recognition of this fact, the Gas Processing Center and its consortium members will be launching its 3rd International Symposium to bring together key academic and industrial players to address the various challenges related to Sustainable and diversified Gas Utilization.

Novel contributions are welcome with emphasis on the following areas:

- Environmental sustainability including Greenhouse gases (GHGs), VOC emissions, Flaring
- Clean production and efficient use of natural resources and energy applications
- Sustainable technologies for carbon sequestration and utilization
- Efficient Utilization of natural resources (Feedstock, Energy, H₂O, etc)
- Assessment of sustainability and life cycle analysis
- Technological and Natural Disasters

Other Themes:

- Asset Management:
 - * Natural Gas processing and treatment
 - * Operational Excellence (Optimization)
 - * Design innovation in Gas Processing
 - * Capital Productivity (de-bottlenecking, reliability, efficiency on-line, plant within the plant, LCA)
 - * Operation, including plant wide control; process, supply-chain, reliability and enterprise-wide optimization
 - * Process and molecular design
- Process Safety
- Supply chain & enterprise integration
- Gas Processing Technologies:
 - * GTL,
 - * Petrochemicals,
 - * LNG,
 - * Gas to Power
- Gas Processing Education
- Gas Processing Tools

The symposium will include oral and poster presentations, keynote speeches, workshops and an exhibition:

- Advances and experience in operational excellence of gas processing plants.
- Energy and mass conservation in gas processing plants
- Design for sustainability

Abstract submissions:

Interested researchers are encouraged to submit abstracts, between 300 – 500 words, extended September 30th, 2011

All abstracts should be submitted electronically through the symposium's website:

<http://www.gasprocessingcenter.com>

<http://gpc.qu.edu.qa/Symposium.aspx>

If unable to upload, for any reason, please email the PDF file to gpc@qu.edu.qa

Publication:

Proceedings will be published in “Advances in Gas Processing” book series by **Elsevier**.

Symposium Awards:

The Gas Processing Center Symposium will distribute awards in the following categories:

- Excellence in Gas Processing Practice Award
- Excellence in Gas Processing Research Award
- Award for the Advancement of Gas Processing Industry in Qatar
- Best Paper Award
- Engineering Student Award

Date

March 5-7, 2012

Venue

Ritz Carlton Hotel, Doha

Language of Instruction

English Language is the formal language of the event.

Sponsorship opportunity

Sponsoring the 3rd International Gas Processing Symposium brings many benefits to your company; you will gain enhanced visibility through our symposium program. As a sponsor, you will receive maximum marketing exposure. Be our official event sponsor and put your name in front of around 300 attendees from the oil and gas sector as well as delegates from government and public organisations. This is your opportunity to enlist new customers from an educated audience with direct interest in your portfolio of activities.

And you will get your company logo on:

- 500 copies of multi-page 21*21 sized brochures to be distributed to all event attendees.
- The event big back drop placed behind the speakers in the event venue.
- Event material letterhead
- Event A5 sized 50 paper notebooks.
- Program material folder
- 10 rollups of 2*1 meter size to be placed before the attendees in the event hall during the event.
- VIPs invitation cards

Sponsorship and Advertising Opportunities

Elite Sponsor \$150,000

As the Elite Level sponsor, your company will receive the following benefits:

- ✚ Direct access to the attendees made up of academics and members of the Oil & Gas
- ✚ A keynote address at the Opening Ceremony
- ✚ Elite sponsors logos will be bigger and above other sponsors logos
- ✚ Complimentary Registration for 10 delegates
- ✚ Complimentary 3*3m exhibition booth
- ✚ Promotional exposure, including:
 - Company acknowledgement on all official symposium support signs
 - Special recognition on GPC website: display of company logo with a direct link to your website
 - Company's Logo in the program
 - Company's logo on all marketing collateral distributed to all delegates

Main Sponsor \$75,000

As the Main Level sponsor, your company will receive the following benefits:

- ✚ Direct access to the attendees made up of academics and members of the Oil & Gas
- ✚ Complimentary Registration for 5 delegates
- ✚ 50% discount on the 3*3m exhibit booth expansion
- ✚ Promotional exposure, including:
 - Company acknowledgement on all official symposium support signs
 - Special recognition on GPC website: display of company logo with a direct link to your website
 - Company's Logo in the program
 - Company's logo on all marketing collateral distributed to all delegates

Events Sponsorships Opportunities

In addition to the two prime levels of event support described above, you can choose from the following advertising tools to help your company enhance its exposure and maximize its experience at the 3rd international Gas Processing Symposium

✚ **Pre-Conference (workshop) day lunch:**

Lunch sponsor will be acknowledged in the training course publicity material and its logo will be displayed at each table

This offer limited for one company.

Sponsorship value: 5,000 \$ only



Gas Processing Center
...Integrating Fundamentals with Practice



+ First day lunch:

This exclusive opportunity will put your company name on the event print items of all conference registered attendees. Event attendees will receive this logo print items with their registration badges. Your company logo cards will be distributed on all lunch tables.

This offer limited for one company.

Sponsorship value: 25,000 \$ only

+ Second day lunch:

Event attendees will receive this logo print items with their registration badges. Your company logo cards will be distributed on all lunch tables.

This offer limited for one company.

Sponsorship value: 25,000 \$ only

+ Third day lunch:

Event attendees will receive this logo print items with their registration badges. Your company logo cards will be distributed on all lunch tables.

This offer limited for one company.

Sponsorship value: 25,000 \$ only