

LNG 2016 congress RUSSIA

Organised by:
VOSTOCK CAPITAL

Supported by:  Russian Gas Society

Road map to success

16–18 March 2016, Moscow

"LNG Congress Russia is becoming an authoritative platform for the exchange of views on issues related to the development of LNG projects in Russia"

Victor Timoshilov, Head of the East-Oriented Project Coordination Directorate, **Gazprom**

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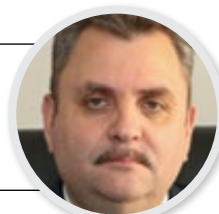
The only international top-level conference dedicated solely to the Russian LNG industry development!

Among speakers 2016:

Dmitry Kobylkin,
Governor of the
Yamal- Nenets
Autonomous District



Aleksey Grebenyuk,
General Director,
Gazprom LNG Vladivostok



Aleksey Kozhevnikov,
Deputy Governor,
Vologodskaya oblast



Sergey Gustov,
General Director,
Gazprom LNG
Saint-Petersburg



Aleksandr Klimeniev,
Deputy Minister
of natural resources
of Zabaykal Krai



Stanislav Lyugai,
Director of the gas use center,
Gazprom VNIIGAZ



Oleg Andreev,
General Director,
Gazprom Promgaz



David Gaidt,
Director General,
Gazprom Transgaz
Yekaterinburg



Tatiana Mitrova,
Head of Oil and Gas Department,
the Energy Research
Institute (ERI RAS)



Sverre Gravdahl,
Project Manager,
DNV GL



Key points of the Congress in 2016:

- **Technological focus day:** case studies of LNG plant scheduling and construction
- **Two strategic days:** large-scale and small-scale projects
- News of large-scale projects from the operators
- Development of small-scale LNG market in Russia: autonomous regional gasification projects.
Use of LNG on transport
- **First time!** Debates of the industry leaders and e-vote
- **First time!** Small-scale LNG champagne round tables

Latest business opportunities from the heads of the most promising LNG projects!



Sakhalin-2 project is the only large-scale LNG production plant in Russia. The Project Operator is Sakhalin Energy (50% plus one share held by Gazprom). As of today, there are plans to expand the project through the construction of third process train.



Far East LNG. Rosneft in cooperation with its Sakhalin-1 project partners consider the implementation of the Far East LNG project in the mainland, since access to the infrastructure of Sakhalin-2 project has not been obtained yet.



Yamal LNG, an integrated natural gas production and liquefaction project in Sabetta. Three LNG process trains with the capacity of 5.5 million tons per annum each will be launched in 2017, 2018, and 2019.



Pechora LNG, a large-scale development project that includes two fields in the Nenets Autonomous Okrug, Kumzhinskoye and Korovinskoye, includes the construction of a gas transport infrastructure, erection of a natural gas liquefaction plant, central processing facility as well as an export marine terminal. Rosneft and ALLTECH Group signed the updated commercial parameters for cooperation concerning the project.



Baltic LNG, an LNG plant construction project at Ust-Luga of Leningrad Oblast'. Plant capacity will be 10 million tons that can be expanded up to 15 million tons; first LNG exports are scheduled for fourth quarter of 2020. Gas supplies for liquefaction purposes require construction of a 25 billion cubic meters gas main extending to 360 km from Volkhov. In September 2015, Aleksei Miller, chairman of the Management Board for Gazprom, announced the start in business negotiations on the plant construction.



Arctic LNG 2 holds a license for Salmanovsky (Utrenniy) area containing the field with the same name. It extends in the northern part of Gydan and is considered the largest one on the peninsula. Proven reserves are 235 billion cubic meters of gas and almost 9 million tons of liquid hydrocarbons. Based on that wealth, Novatek intends to build the second gas liquefaction plant in the region.



LNG Gorskaya project that includes the construction of a "floating LNG plant" with the capacity of 1.26 m tonnes, fleet of 9 bunkering vessels, pier, loading rack, gas pipeline and the establishment of several gas terminals abroad: in Finland, Germany and Sweden. Production will consist of 3 trains each with processing capacity of 656 m³ per year that will be commissioned in stages: in 2016 (stage 1), 2018 (stage 2) and 2020 (stage 3).



Gazprom has started up its gasification pilot project in Perm Krai. The project involves the construction of LNG plant in Kanyusyata (Karagaisky district) and 3 intake, storage and regasification stations in Ilyinskoye (Ilyinsky district), Nerdva (Karagaisky district) and Severnyy Kommunar (Sivinsky district). The project was commissioned by **Gazprom Gazenergoset**. In Tomsk Oblast' Gazprom plans to implement a project of an autonomous LNG gasification plant that includes the construction of a mini plant as well as LNG intake, storage and regasification stations in 4 settlements. The project was ordered to **Gazprom promgaz**. Autonomous gasification projects has been approved in **Zabaykal krai** with the involvement and coordination by the **Ministry of natural resources and industrial policy** of the region

Sponsors 2015:



What our delegates say:

Everything is done remarkably well! It is a useful event, and I'm glad it is becoming a tradition now. It is a good platform.

Evgeniy Kot, Yamal LNG



Everyone at the Congress 2015 came to the conclusion that LNG has great future ahead.

Channel "Russia 24"

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Victor Timoshilov, Head of the East-Oriented Project Coordination Directorate, Gazprom



I have really enjoyed staying here today. My colleagues gathered here are exactly the peers to meet and communicate with, so we have made the most of our time today!

Sergey Gustov, Gazprom LNG, Saint-Petersburg



Program Overview:

March 16, 2016
Wednesday

TECHNOLOGICAL FOCUS DAY

- **Large-scale projects:** International experiences in design and construction. **Snøhvit Project:** sharing the experiences of the only active plant in the Arctic. **LNG Plant Qatargas:** technological solutions and production experience from the pioneers of the LNG industry
- From licensing to liquefaction. Technological processes and licensing: **liquefaction**, acid gas removal, sulphur recovery, dehydration and mercury. Mechanical equipment technology: compressors drivers, power generation. Liquefaction technologies: C3MR, Optimized Cascade, **DMR, MFC**
- Technologies for small-scale projects. Type of plant construction: modular vs. plug-and-play. Choosing optimal liquefaction cycle – an expansion cycle (EXP) or mixed refrigerant
- Welcome reception

March 17, 2016
Thursday

STRATEGIC DAY ONE

- Russia in the global LNG market and project prospects. Forecasts of further liberalisation of the Russian LNG export
- Project updates: **“Sakhalin-2”, “Far East LNG”, “Yamal LNG”, “Pechora LNG”, “Baltic LNG”, “Arctic LNG- 2”**
- Export markets and competitiveness of Russian LNG. Where and with whom Russia will compete in the global LNG market?
- Debates – LNG AND PIPELINE GAS - ARE THEY ALLIES IN MAXIMIZING EXPORT SUPPLIES OF RUSSIAN GAS?
- Cocktail reception

March 18, 2016
Friday

STRATEGIC DAY TWO

- **Small-scale LNG** developments in Russia. Prospects of domestic LNG markets development.
- Autonomous gasification of regions. Which comes first - the infrastructure or the market? The chicken or the egg?
- LNG as a **transportation fuel**. What are the government and operators' plans for widening LNG usage as a transportation fuel?
- Champagne Round Tables



Inessa Shahnazarova

Congress producer,
will give full details on the programme

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Inessa@vostockcapital.com



Unique Networking Opportunities

Cocktail Reception

Vostock Capital Company invites you to an excellent cocktail reception, during which you can strike up new acquaintances and strengthen the existing business contacts in an informal environment.

Among Industry Leaders Debate

Do not miss out on the Industry Leaders Debate, which will give you the insight into the issues of competition between LNG and pipeline gas! The interactive format includes a voting of the audience prior to and following the debate. It is interesting how much the audience's opinion can change on the issue following a lively debate and arguments from the industry experts!

Champagne Round Tables

Take part in the proceedings of Champagne Round Tables! The format facilitates the discussion of the most pressing issues related to the implementation of medium and small-scale LNG projects and strengthen business contacts with project operators, representatives of public authorities and contractor companies. The Chatham House confidentiality practices apply to the round tables, i.e. mass media are prohibited to attend that part of the event



Business networking, **March 2015**



High-profile networking between international delegates, **March 2015**

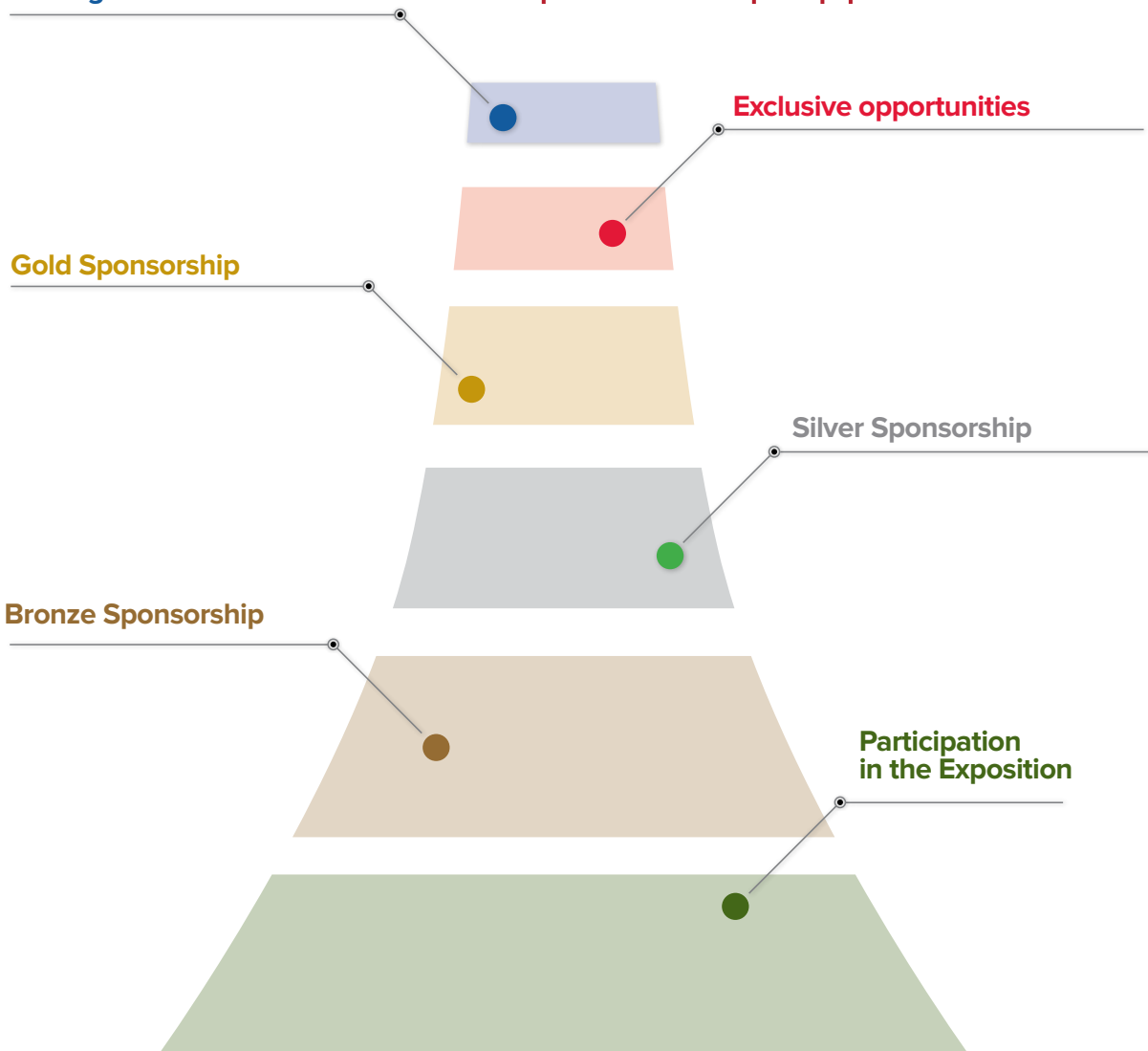


Evgeniy Kot and Sergey Gustov exchange business contacts, **March 2015**



Strategic Partner

Sponsorship opportunities 2016



Darya Motornova

Business Development Director, will give full details on the sponsorship opportunities

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Participation fee:

	Participation fee for oil and gas producing companies	Suppliers and producers of technology, equipment and other services	Presentation in front of the Congress audience	Package with an exhibition display (including participation of 2 delegates)
Save 7% when you pay before 24th December 2015				
Fee	£1750	£2990	£4500	£7500
Fee with 7% discount	£1630	£2750	£4200	£6950

6 reasons to hurry up to register as a sponsor:

- **Immerse yourself in a world of business meetings:** unique contacts with prospective business partners **organised for you by a dedicated manager** of our world-class team.
- **Asserting yourself:** draw the attention of industry's captains to demonstrate to them your products and services with an exhibition display.
- **Confirm your status of a significant player** through sponsoring key Congress session as well as placing your logo on the event's printed kit.
- **Show yourself in the best light possible** by means of delivering a report or presentation: all attention will be locked on your company only!
- **Be head and shoulders above your competitors:** demonstrate your leadership to your target audience and all the strategic players in the sector.
- **Outstrip everybody:** get the latest information about the development of the industry and determine the future course of development of your company.

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Report on LNG industry in Russia, October 2015

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