



























Day 1 ▪ 18th June ▪ Monday

	CONFERENCE HALL 1 ▪ HALL 13	CONFERENCE HALL 2 ▪ HALL 14	CONFERENCE HALL 3 ▪ HALL 14
	OIL AND GAS EXPLORATION	DEVELOPMENT OF OIL AND GAS FIELDS	TRANSPORTATION AND STORAGE OF OIL, PETROLEUM PRODUCTS AND GAS
10:30-12:30	<p>Round table</p> <p><i>Partner</i>  ROS GEO</p> <p>Geophysical instrumentation: localisation of production facilities and new technologies</p>	<p>Technical workshop</p> <p><i>Partner</i>  ИНЖЕНЕРНАЯ ПРАКТИКА Engineering Practice</p> <p>Session 1 Monitoring and management systems for the operation of the artificial well stock and control over field development / Monitoring 2018</p>	<p>Conference</p> <p><i>Partner</i>  PTI PIPELINE TRANSPORT INSTITUTE</p> <p>New technologies, equipment and materials for the design, construction, operation and repair of the main pipelines</p> <p>Round Table 1 Ensuring the reliability and safety of pipeline transport facilities</p>
13:00-15:00	<p>Conference</p> <p><i>Partner</i>  EUES EurAsian Union of Experts in Subsoil Management</p> <p>Role of the new classification in rational subsoil use</p>	<p>Technical Workshop (continued)</p> <p><i>Partner</i>  ИНЖЕНЕРНАЯ ПРАКТИКА Engineering Practice</p> <p>Session 2</p>	<p>Conference (continued)</p> <p><i>Partner</i>  PTI PIPELINE TRANSPORT INSTITUTE</p> <p>Round Table 2 Topical issues of the construction and operation of pipeline transport facilities</p>
15:30-17:30	<p>Conference</p> <p><i>Partner</i>  EAGO Euro-Asian Geophysical Society/EAGO</p> <p>Secondary recovery systems for oil and gas reservoirs: innovative developments, promising technologies</p>	<p>Technical Workshop (continued)</p> <p><i>Partner</i>  ИНЖЕНЕРНАЯ ПРАКТИКА Engineering Practice</p> <p>Session 3</p>	<p>Conference</p> <p><i>Partners</i>  SKOLKOVO Energy Centre  WWF</p> <p>Low-tonnage LNG potential and market opportunities in Russia</p>

	CONFERENCE HALL 1 • HALL 13	CONFERENCE HALL 2 • HALL 14	CONFERENCE HALL 3 • HALL 14
	OIL AND GAS EXPLORATION	DEVELOPMENT OF OIL AND GAS FIELDS	TRANSPORTATION AND STORAGE OF OIL, PETROLEUM PRODUCTS AND GAS
10:30-12:30	<p>Lecture</p> <p style="text-align: right;"><i>Partner</i> </p> <p>Surface seismic surveys at a new technological level</p>	<p>Conference</p> <p style="text-align: right;"><i>Partner</i> </p> <p>Association of Drilling Contractors</p> <p>Construction and operation of oil and gas wells on land and offshore</p> <p>Technical Session 1 Oil and gas well drilling technologies: modern experience and prospects</p>	<p>Conference</p> <p style="text-align: right;"><i>Partner</i> </p> <p>Methodology and practical solutions regarding management of the technical state and integrity of Gazprom's main gas pipeline facilities</p>
13:00-15:00	<p>Lecture</p> <p style="text-align: right;"><i>Partner</i> </p> <p>Oil content of the sedimentary basins of continental margins</p>	<p>Conference <i>(continued)</i></p> <p style="text-align: right;"><i>Partner</i> </p> <p>Association of Drilling Contractors</p> <p>Technical Session 2 Construction of wells at fields with hard-to-recover reserves and in complex conditions</p>	<p>Panel discussion*</p> <p style="text-align: right;"><i>Organiser</i> </p> <p>Responsible supplier of Gazprom</p>
15:30-17:30	<p>Lecture <i>(continued)</i></p> <p style="text-align: right;"><i>Partner</i> </p> <p>Oil content of the sedimentary basins of continental margins</p>	<p>Conference <i>(continued)</i></p> <p style="text-align: right;"><i>Partner</i> </p> <p>Association of Drilling Contractors</p> <p>Technical Session 3 Hydraulic fracturing and multistage fracturing on horizontal wells</p>	<p>Round table</p> <p style="text-align: right;"><i>Partner</i> </p> <p>Russian LNG projects: technologies and markets</p>

*Private event. Compulsory registration [on the website of the Organiser](#)

	RPGC HALL 1• HALL 13	RPGC HALL 2• HALL 13	CONFERENCE HALL 1 • HALL 13	CONFERENCE HALL 2 • HALL 14	CONFERENCE HALL 3 • HALL 14
	TECHNOLOGIES AND EQUIPMENT FOR THE OIL AND GAS INDUSTRY	OIL AND GAS REFINING AND PROCESSING. PETROCHEMICALS INDUSTRY	AUTOMATION OF PRODUCTION PROCESSES AND INSTRUMENTATION IN THE OIL AND GAS INDUSTRY	DEVELOPMENT OF THE OIL AND GAS FIELDS	TECHNOLOGIES AND EQUIPMENT FOR THE OIL AND GAS INDUSTRY
10:30-12:30	Seminar Partner  Eurasia Oil Services Promotion of Russian oil and gas equipment and technologies to the countries of the Middle East and the Persian Gulf: key steps and success factors	Round Table Partner  State-of-the-art oil and gas refining and processing technologies	Conference Partner  International Society of Automation Cyber security in industrial automation and control systems at enterprises of the fuel and energy sector	Round Table Partner  Oil Extraction Expert Council “Industrial Internet of Things” (IIoT) - is this an oil extraction optimisation tool?	Conference Partner  Foundation for Development of Tube Industry Innovative development of the Russian tube industry
13:00-15:00	Round table Partner  Nefteservice Engineering Production potential of China serving the Russian oil and gas sector	HEALTH, SAFETY AND ENVIRONMENT. OCCUPATIONAL HEALTH AND SAFETY Conference Partner  Autometkhim Association Measurement of the amount of the emissions of pollutants into the atmosphere at enterprises of the oil and gas industry in accordance with Federal Law No. 219	Seminar Partner  EcoStruxure Plant: Architecture of solutions for the oil and gas industry. Solutions for automated process control systems, efficiency improvements, cyber security, utilities infrastructure for IT	Master class Partner  Oil Extraction Expert Council Autotechnology software package – one component of software import substitution for Russia’s oil industry	Conference Partner  Russian Pump Manufacturers Association/RPMA Role of standardisation in improving local pumping equipment for the oil and gas sector
15:30-17:30	Round Table With the support of  Partner  Measures of state support for Russian manufacturers of products and technologies for the oil and gas and chemicals industries	Round Table Partner  G.C.E. Group / Centre of Expertise Occupational health and safety: problems and solutions	Conference Partner  All-Russian Research Institute of Metrological Service Metrological support for the oil and gas industry	Conference Partners  Intervention and Coiled Tubing Association (ICoTA)  Technologies and equipment for high-tech oil and gas field services	Cross Industry Expert Session Partner  Scientific & Industrial Valve Manufacturers Association/NPAA Topical issues of increasing the reliability and ensuring the modernisation of pipeline valves and associated production equipment at oil refineries

	RPGC HALL 1 - HALL 13	RPGC 2 HALL 2 - HALL 13	CONFERENCE HALL 1 - HALL 13	CONFERENCE HALL 2 - HALL 14	CONFERENCE HALL 3 - HALL 14
	PROCUREMENT OF EQUIPMENT AND TECHNOLOGIES FOR THE OIL AND GAS INDUSTRY	PR AND COMMUNICATIONS IN THE OIL AND GAS INDUSTRY	AUTOMATION OF PRODUCTION PROCESSES AND INSTRUMENTATION IN THE OIL AND GAS INDUSTRY	DEVELOPMENT OF OIL AND GAS FIELDS	EDUCATION AND CAREER IN THE OIL AND GAS INDUSTRY
10:30-12:30	Master Class Partner  <i>TEK-Torg</i> Work on the TEK-Torg Electronic Trading Platform during participation in online procurements	MIOGE Communications Forum Partner  <i>Partner</i> How to communicate effectively in the oil and gas sector. Hidden pitfalls of the information revolution	Round Table Partner  Practical implementation of the Digital Economy programme in Russia's oil and gas industry	Technical Session Partners  Novosibirsk R&D Centre  Digital well	HR Conference Partner  <i>Partner</i> Let's make the oil sector great again
13:00-15:00	Master class (continued) Partner  <i>TEK-Torg</i>	MIOGE Communications Forum (continued) Partner  <i>Partner</i>	Round Table (continued) Partner 	Technical Session (continued) Partners  Novosibirsk R&D Centre 	

CONFERENCE HALL 1 ▪ HALL 13

OIL AND GAS EXPLORATION

10:30-12:30

Round Table
Partner
ROSGEO

Geophysical instrumentation: localisation of production facilities and new technologies

Moderator:

Vladimir Laptev, Deputy General Director for the Development of Geophysical Instrumentation, NovTech New Technologies; Vice-President, Euro-Asian Geophysical Society

Speakers:

Anatoly Cherepovsky, Seismic Survey Expert, NewTech Services, Candidate of Engineering., member of the EAGE, SEG and EAGO

The seismic detectors are definitely probing even further. However, the potential to improve the quality of the seismic data has still not been tapped

Leonid Laptev, General Director, NovTech New Technologies

New geophysical technology on land and offshore

Boris Zaripov, General Manager, Department for Science and Technical Development, ROSGEO, Seismic Production Vibrators

GEOSVIP

Evgeny Lebedev, Senior Geophysicist, Yandex Terra (Seismotek)

State-of-the-art digital technologies in geophysics

Oleg Zhdaneev, Head, Oil and Gas Equipment Production Department, Schlumberger

Import substitution: next steps

EXPERT DISCUSSION

CONFERENCE HALL 2 ▪ HALL 14

DEVELOPMENT OF OIL AND GAS FIELDS

Technical Workshop
Organiser
Engineering Practice

Monitoring and management systems for the operation of the artificial well stock and control over field development /Monitoring 2018

Session 1:

▪ *Intelligent Field Concept, theory and reality: positive and negative experience, implemented components, promising developments and expectations* ▪ *Oil production equipment management stations: results of implementing the intelligent management system, using the auto-adaptation and fault prevention algorithms, using new types of drive control systems, automated management of chemicalisation, control of electricity consumption, promising developments and expectations*

CONFERENCE HALL 3 ▪ HALL 14

TRANSPORTATION AND STORAGE OF OIL,
PETROLEUM PRODUCTS AND GAS

Conference
Partner

Pipeline Transport Institute

New technologies, equipment and materials for the design, construction, operation and repair of the main pipelines

Round Table 1

Ensuring the reliability and safety of pipeline transport facilities

Moderator:

Nikolai Makhutov, Professor, Correspondent Member of the Russian Academy of Sciences, Senior Researcher, Pipeline Transport Institute, Doctor of Engineering

Speakers:

Nikolai Makhutov, Professor, Doctor of Engineering, Correspondent Member of the Russian Academy of Sciences, Senior Researcher, Pipeline Transport Institute

On the development of research approaches aimed at ensuring the reliability and safety of pipeline transport

Evgeny Sergeevtsev, Deputy Head, Pipeline Transport Research Laboratory, Pipeline Transport Institute, Candidate of Engineering

Increasing the safe operation of the engineering structures of buildings at the main oil and petroleum product transport facilities

Sergey Ganaga, Head, R&D, Pipeline Transport Institute, Candidate of Engineering

Increasing the safety of the main oil pipelines at intersections with the main gas pipelines

Yulia Petrova, Deputy Head, Laboratory for Manmade Risks and Industrial Safety, Gazprom VNIIGAZ, Candidate of Physics and Mathematical Sciences; **Yury Gamera**, Senior Researcher, Gazprom VNIIGAZ, Candidate of Physics and Mathematical Sciences

Operational assessment of the extent that an accident might occur at linear sections of the main gas pipelines

13:00-15:00

Conference

Partner

EurAsian Union of Experts in Subsoil Management (EUES)

Role of the new classification in rational subsoil use

Moderator:

Igor Shpurov, General Director, Federal Budget Institution State Commission on Mineral Resources

Speakers:

Alexander Shpilman, General Director, National Analytical Centre of Rational Subsoil Use, member of the Expert Technical Group attached to the Expert Group for Resource Classifications (EGRC), United Nations Economic Commission for Europe
Key solutions of a binding document. Results of the comparison of PRMS and RF 2013 (Case studies)

Vera Braktova, Department Head, Federal Budget Institution State Commission on Mineral Resources
Preliminary results of the implementation of the new classification of hydrocarbon reserves

Andrey Davydov, Department Head, Federal Budget Institution State Commission on Mineral Resources

Classification of hydrocarbon reserves. Proposals on amendments to regulations

Tatyana Smagina, Division Head, Tyumen Oil Research Centre, Rosneft Oil Company
Practical experience of using the classification of reserves in 2017

Anton Zavyalov, Deputy General Director, Tyumen Oil and Gas Institute (TOOT)
First results of the implementation of the new classification of hydrocarbon reserves

Technical workshop

(continued)

Organiser

Engineering Practice

Session 2:

- *Development of submersible telemetry systems, constant and separate monitoring, control over development: blast hole components, sensors, interpretation, methodologies, results of the application and development areas, unification of telemetry system data transfer protocols*

Conference

(continued)

Partner

Pipeline Transport Institute

Round Table 2

Topical issues of the construction and operation of pipeline transport facilities

Moderator:

Alexander Getman, Professor, Head, Nuclear Power Plant Reliability Department, VNIIAES, Doctor of Engineering

Speakers:

Zarif Sharafutdinov, Senior Researcher, Construction and Repair Technology Department, Pipeline Transport Institute, Doctor of Engineering

Identifying the boundaries for applying horizontal directional drilling during the construction of submerged pipeline crossings

Taras Kuznetsov, Head, Department for Geotechnical Research of Monitoring Facilities, Pipeline Transport Institute;

Alexander Baryshev, Head, Laboratory for the Development and Maintenance of Geoinformation Systems and Databases, Pipeline Transport Institute

Application of laser scanning methods to resolve geotechnical monitoring objectives at pipeline transport facilities

Tatiana Lapteva, Deputy Head, Laboratory of the Conceptual Infrastructure Schematics of Offshore Fields, Gazprom VNIIGAZ, Candidate of Engineering

Ensuring the operability of offshore pipelines in Arctic conditions

Sergey Zhdanko, Head, Laboratory for the Methodology of Planning Repair and Operational Needs, Pipeline Transport Institute

Operating efficiency issues in pipeline transport

15:30-17:30

Conference

Partner

Euro-Asian Geophysical Society (EAGO)

Secondary recovery systems for oil and gas reservoirs: innovative developments, promising technologies

Moderators:

Mikhail Pasechnik, President, EAGO

Andrey Yakuba, Project Management Director, BVT

Speakers:

Andrey Yakuba, Project Management Director;

Georgy Udalyagin, Sales Director, BVT

Perforating technology for multistage hydraulic fracturing PumpDown Plug&Perf

Andrey Yakuba, Project Management Director;

Georgy Udalyagin, Sales Director, BVT

DP (Delta P) dynamic depression perforating technology

Mikhail Kononov, General Director, Detotex

Impact of the detonation speed of detonator chords on the penetrating force of charges

Alexander Merkulov, General Director, Doctor of

Engineering; **Alexander Likutov**, Chief Designer,

Candidate of Engineering; **Viktor Silvachev**,

Department Head, VNIPIVZRYVGEOPHYSICA

Promising technical and technological solutions of VNIPIVZRYVGEOPHYSICA for the effective secondary recovery of oil and gas reservoirs and the operation of wells

Technical Workshop

Organiser

Engineering Practice

(continued)

Session 3:

- *Intellectualisation of dual operating systems (dual extraction, dual injection, downhole water transfer), profile monitoring and flow control system for horizontal wells, including with multistage hydraulic fracturing, other development areas*
- *Experience of improving software packages for the automation and intellectualisation of the operation of the artificial well stock and surface equipment, control of the operating parameters of equipment, automation of production processes; deployment opportunities and results, specialised software development opportunities*

Conference

Partners

SKOLKVO Energy Centre and WWF Russia

Low-tonnage potential and market opportunities in Russia

Moderators:

Alexander Klimentiev, Head of Research, Industrial Innovations, Expert, WWF

Alexander Sobko, Analyst, SKOLKOVO Business School Energy Centre

Speakers:

Alexander Klimentiev, Head of Research, Industrial Innovations, Expert, WWF

LNG as a factor supporting the sustainable development of the Arctic Zone of the Russian Federation. Research on low-tonnage LNG opportunities and development prospects in the Russian Federation

Alexander Sobko, Analyst, SKOLKOVO Business School Energy Centre

Medium-tonnage LLC: possible solution for Russian export projects

Marina Tkachenko, Senior Expert, Technical and Economic Modelling Department, Ingenix Group

Norway's experience of developing the LNG low-tonnage sector

Amina Talipova, Institute for Industrial and Market Studies, National Research University Higher School of Economics
Key development drivers of the low-tonnage LNG sector in the USA: difficulties and prospects

Igor Rodichkin, General Director, Research and Production Enterprise AST

Low-tonnage LNG in Canada and Russia

Andrej Haug, Post-Graduate Student, Faculty of the International Energy Business, Gubkin Russian State University of Oil and Gas (National Research University)

Development of LNG infrastructure and marketing in North-Western Europe 2016-2017.

Jinsok Sung, Post-Graduate Student, Gubkin Russian State University of Oil and Gas (National Research University)

Prospects for using LNG as a maritime fuel in Russia

Boris Markov, Expert of the Working Group, SKOLKOVO Business School Energy Centre

Low-tonnage LNG production technologies

Vladislav Karasevich, Candidate of Engineering, Assistant Professor, Gubkin Russian State University of Oil and Gas (National Research University)

Low-tonnage LNG development prospects in Russia

Andrey Suldin, Expert of the Working Group, SKOLKOVO Business School Energy Centre

Window of opportunity for Russia in low-tonnage LNG

CONFERENCE HALL 1 • HALL 13

OIL AND GAS EXPLORATION

10:30-12:30

Lecture
Partner

European Association of Geoscientists and Engineers /
EAGE

Seismic surface surveys at a new technological level

Lecturer:

Anatoly Cherepovsky, Seismic Expert ,NewTech Services, Candidate of Engineering, Member of EAGE, SEG and EAGO

CONFERENCE HALL 2 • HALL 14

DEVELOPMENT OF OIL AND GAS FIELDS

Conference
Partner

Association of Drilling Contractors

Construction and operation of oil and gas wells on land and offshore

Technical Session 1

Oil and gas well drilling technology: modern experience and prospects

▪ *Geosteering* ▪ *Well completion* ▪ *Geological study of wells* ▪
Sidetracking ▪ *Well cleanout* ▪ *Well cementing* ▪ *New domestic well tubing repair technologies* ▪ *Oil and gas reservoir and rock laser drilling prospects*

Moderator:

Mikhail Gelfgat, Professor, Oil and Gas Well Drilling Department, Gubkin Russian State University of Oil and Gas

Speakers:

Yuri Ovcharenko, Division Head, Resource Base Development Department, Geomechanical Modelling and Project Support Division, Gazprom Neft R&D Centre

Geomechanics for the drilling of multilateral and complex wells

Pavel Dobrokhleb, Technical Sales Engineer, Schlumberger
Dynamic pressure control during the drilling of complex and multilateral wells

Kirill Lukmanov, Chief Specialist, Well Completion Department, Gazprom Neft R&D Centre

Construction of multilateral wells in the perimeter of Gazprom Neft

Albert Agishev, Head of well design department, TMK-Premium Service

Directional drilling technology on the shank

Vadim Romanov, Deputy General Director, NOV KOSTROMA

Plans for the localisation and import substitution of drilling equipment in Russia

Vladimir Zhurba, Chief Designer, Russian Oilfield Service Laser Technologies

Promising laser technologies for the oilfield service sector

CONFERENCE HALL 3 • HALL 14

TRANSPORTATION AND STORAGE OF OIL,
PETROLEUM PRODUCTS AND GAS

Conference
Partner

Gazprom VNIIGAZ

Methodology and practical solutions regarding management of the technical state and

integrity of Gazprom's main gas pipeline facilities

Moderator:

Viktor Silkin, Director, Corporate R&D Centre for Management of the Technical State and Integrity of the Gas Transport System, Gazprom VNIIGAZ

Speakers:

Viktor Silkin, Director, Corporate R&D Centre for Management of the Technical State and Integrity of the Gas Transport System, Gazprom VNIIGAZ;

Igor Vyalykh, Head, Laboratory for Technical Diagnostics of Pipelines and Equipment, Corporate R&D Centre for Management of the Technical State and Integrity of the Gas Transport System, Gazprom VNIIGAZ

System for the management of the technical state and integrity of the infrastructure facilities of Gazprom's main pipelines on the basis of complex criteria

Sergey Sevostyanov, Head, Welding and Control Laboratory, Pipe Products and Welding Technologies Development Centre, Gazprom VNIIGAZ ;

Yury Soloviev, Head, Welded Joint Quality Control Sector, Welding and Control Laboratory, Pipe Products and Welding Technologies Development Centre, Gazprom VNIIGAZ

Methodological, organisational and technological solutions to ensure the reliability of welded joints during the construction and operation of Gazprom facilities

Sergey Dolgov, Director, Centre for Risk Management,

			<p>Increase in Sustainable Functioning and Industrial Safety, Gazprom VNIIGAZ , Candidate of Engineering; Sergey Ovcharov, Head, Laboratory of Manmade Risks and Industrial Safety, Centre for Risk Management, Increase in Sustainable Functioning and Industrial Safety, Gazprom VNIIGAZ , Candidate of Engineering <i>Practical experience and prospects of applying risk analysis technologies for the purposes of managing the technical state and ensuring the industrial safety of facilities of the gas transport system</i></p>
13:00-15:00	<p style="text-align: center;">Lecture Partner</p> <p style="text-align: center;">European Association of Geoscientists and Engineers / EAGE</p> <p style="text-align: center;">Oil content of the sedimentary basins of continental margins</p> <p>Speaker: Gulnara Vasilevskaya, Senior Specialist, LUKOIL</p>	<p style="text-align: center;">Conference (continued) Partner</p> <p style="text-align: center;">Association of Drilling Contractors Technical Session 2</p> <p style="text-align: center;">Construction of wells at fields with hard-to-recover reserves and in complex conditions</p> <ul style="list-style-type: none"> ▪ <i>Well integrity – integrated quality control of well construction</i> ▪ <i>Geomechanical issues arising during the construction of wells</i> <ul style="list-style-type: none"> ▪ <i>Fluid stimulation methods</i> ▪ <i>Industrial landfill</i> <p>Moderator: Vladimir Sledkov, Professor, Oil and Gas Well Drilling Department, Gubkin Russian State University of Oil and Gas (National Research University)</p> <p>Speakers: Oleg Bukov, Head, Field Development Area, Gazpromneft-Angara, Bazhen Project <i>Horizontal well drilling and completion technologies with multistage hydraulic fracturing for the conditions of the Bazhenov Formation. Complex well multistage hydraulic fracturing support centre</i> Marcel Fattakhov, Head, Well Construction Processes and Technology Department, LUKOIL-Engineering, KogalymNIPneft, Tyumen <i>Well completion in low-permeability reservoirs. LUKOIL's experience in Western Siberia</i> Yury Ugolnikov, Head, Cementing, Repair and Insulation Work, PSK Burtehnologii <i>Set of process liquids for the preparation of the borehole and cementing of the casing strings during the construction of wells at hard-to-recover reserves</i> Victoria Henda, Deputy General Director, NBS AS; Yury Ugolnikov, Head, Cementing, Repair and Insulation Work, PSK Burtehnologii</p>	<p style="text-align: center;">Panel discussion Partner</p> <p style="text-align: center;">Gazprom StroyTEK Salavat Responsible supplier of Gazprom</p> <p>Moderator: Pavel Pogrebnyakov, General Director Participants in the panel discussion: Pavel Pogrebnyakov, General Director Dmitry Cherdyntsev, Deputy General Director for Design and Engineering Igor Turusov, Chief of Staff, General Director Dmitry Frolov, Deputy General Director for the Development of Erosion Control Products Sergey Shtepa, Deputy General Director for the Development of Pipe Products and Insulation Materials Sergey Miklush, Deputy General Director for the Development of Ballast Structures, Construction Materials Andrey Kalugin, Deputy General Director for the Development of Support-Reinforcement Structures Dmitry Kashintsev, Director for the Development of a Certification and Counterfeit Prevention System Alexey Petrukhin, Director for Work with Design Organisations Representative, Gazprom Representatives of subsidiaries Representatives of design organisations</p>

		<p><i>Multi-functional buffer composition SafeRock for well casing in complex mining-geological and thermobaric conditions</i> Yury Kaplan, Principal Geologist responsible for work in Venezuela, NewTech Services, Candidate of Engineering. <i>Experience of applying low-cost azimuthal geonavigation for the horizontal sidetracking of oil-producing wells in the Orinoco Belt</i> Igor Maslov, Development Director, Intera <i>Ward Leonard electric motors applied at drilling rigs</i></p>	
15:30-17:30	<p style="text-align: center;">Lecture (continued) Partner</p> <p style="text-align: center;">European Association of Geoscientists and Engineers (EAGE)</p> <p style="text-align: center;">Oil content of the sedimentary basins of continental margins (continued)</p> <p>Lecturer: Gulnara Vasilevskaya, Senior Specialist, LUKOIL</p>	<p style="text-align: center;">Conference (continued) Partner</p> <p style="text-align: center;">Association of Drilling Contractors Technical Session 3</p> <p style="text-align: center;">Hydraulic fracturing and multistage fracturing on horizontal wells</p> <p>Moderator: Anton Ablaev, Business Development Manager, Schlumberger, Director of the Moscow Section of the Society of Petroleum Engineers (SPE)</p> <p>Speakers: Konstantin Burdin, Technical Director for Coil Tubing Services, Schlumberger <i>New approach to the stimulation of oil accumulation using multistage hydraulic fracturing</i> Sergey Vereschagin, Stimulation Domain Manager, Schlumberger <i>Monitoring of multistage hydraulic fracturing stimulation on horizontal wells</i> Kirill Ovchinnikov, Technical Director, GEOSPLIT <i>Marker diagnostics of the flow profiles of horizontal wells Quantum PLT</i> Sergey Vereschagin, Stimulation Domain Manager, Schlumberger <i>New reservoir stimulation technologies</i> Yury Katkayev, Chief Engineer, Research and Production Enterprise Propusk Technology <i>Import substitution equipment for hydraulic fracturing</i></p>	<p style="text-align: center;">Round Table Partner VYGON.Consulting</p> <p style="text-align: center;">Russian LNG projects: technologies and markets</p> <ul style="list-style-type: none"> ▪ <i>LNG projects and their competitive capabilities on foreign markets</i> <ul style="list-style-type: none"> ▪ <i>Import substitution in the LNG industry</i> ▪ <i>Development of gas supplies using LNG</i> <p>Moderator: Maria Belova, Research Director, VYGON Consulting, Candidate of Economic Sciences</p> <p>Speakers: Representative, Ministry of Energy of Russia Vladimir Klimenko, Chairman of the Board of Directors, GIPRNIIGAZ-MP, Candidate of Engineering <i>Gas supply development opportunities using low-tonnage LNG units</i> Kirill Lyats, General Director, LNG Gorskaya <i>LNG bunkering vs electrical recharge. Defeat planned in advance</i> Yury Boldyrev, Researcher, Compressor Computations and Research Department, REP Holding <i>Promising developments of REP Holding for LNG projects</i> Andrey Ivanov, Technical Director, Modular Solutions, Power and Gas, Siemens <i>Technical solutions for ING applications in harsh conditions</i> Danila Bochkarev, Senior Researcher, EastWest Institute <i>LNG against Russian piped gas – competition on European markets</i></p>

	RPGC HALL 1 ▪ HALL 13	RPGC HALL 2 ▪ HALL 13	CONFERENCE HALL 1 ▪ HALL 13	CONFERENCE HALL 2 ▪ HALL 14	CONFERENCE HALL 3 ▪ HALL 14
	TECHNOLOGIES AND EQUIPMENT FOR THE OIL AND GAS INDUSTRY	OIL AND GAS REFINING AND PROCESSING. PETROCHEMICALS INDUSTRY	AUTOMATION OF PRODUCTION PROCESSES AND INSTRUMENTATION IN THE OIL AND GAS INDUSTRY	DEVELOPMENT OF OIL AND GAS FIELDS	TECHNOLOGIES AND EQUIPMENT FOR THE OIL AND GAS INDUSTRY
10:30-12:30	<p>Seminar Partner Eurasia Oil Services Promotion of Russian oil and gas equipment and technologies to the countries of the Middle East and the Persian Gulf: key steps and success factors</p> <p>Speakers: Jean Januard, President and CEO, Eurasia Oil Services <i>Welcome address</i> Speaker, to be approved <i>Russian companies in the Middle East – debacles and success stories</i> Sergey Kazantsev, Executive Vice-President, Managing Director, Russia, Eurasia Oil Services <i>Path through the sand: issues and success factors for Russian suppliers of services and technologies in the Middle East</i> Jean Januard, President and CEO, Eurasia Oil Services <i>Opportunities for Russian oil and gas technologies in the Middle East – available competitive advantages and how to leverage them</i> Q&A session. Discussion</p>	<p>Round Table Partner SKOLKOVO Foundation State-of-the-art oil and gas refining and processing technologies</p> <p>Moderator: Vladimir Kapustin, Professor, Head, Oil Refining Technologies Department, Gubkin Russian State University of Oil and Gas (National Research University)</p> <p>Speakers: Vladimir Kapustin, Professor, Head, Oil Refining Technologies Department, Gubkin Russian State University of Oil and Gas (National Research University) <i>Solutions to Russia's oil refining crisis</i> Farid Akhmetov, Head, Petrochemicals, INKO-TEK (Tatneft) <i>Domestic heavy residue hydroconversion technology. Project implementation status</i> Igor Solovyev, Sales Leader, Technologies and Equipment, Honeywell UOP <i>Industry 4.0. Connected Plant. Use of cloud technologies to</i></p>	<p>Conference Partner International Society of Automation / ISA Cyber security in industrial automation and control systems at enterprises of the fuel and energy sector</p> <p>Moderator: Ugo Baggi, Vice President ISA EMEA D12; Director, B.A.G.G.I.srl.</p> <p>Speakers: Ugo Baggi, Vice President ISA EMEA D12; Director, B.A.G.G.I.srl. <i>Improving performance of oil and gas processes in a secure way - CyberSecurity (presentation in English with consecutive translation)</i> Sergey Vorobyev, Promotion Manager, PROSOFT <i>Defence in Depth concept to ensure the cyber security of industrial facilities</i> Mauro Perego, Business Development Director, FS Engineer, TÜV Rheinland <i>No Safety without Security, No Security with Safety (presentation in English with</i></p>	<p>Round Table Partner Expert Council on Oil Extraction “Industrial Internet of Things” (IIoT) - is this an oil extraction optimisation tool?</p> <ul style="list-style-type: none"> ▪ <i>Industry 4.0 in the oil and gas sector</i> <ul style="list-style-type: none"> ▪ <i>Industrial Internet of Things</i> ▪ <i>Digital field, digital plant ▪ Big Data</i> ▪ <i>Cloud technologies ▪ Mobile applications ▪ Machine learning</i> <p>Moderator: Rustam Kamaletdinov, Chairman, Expert Council on Oil Extraction</p> <p>Speakers: Evgeny Kibirev, Head, Oil Extraction Technology Division, Department of Oil Extraction Processes and Technology, Gazprom Neft R&D Centre Artem Chuguntsev, Head, Formation Pressure Maintenance and Mechanical Lifting Programme of the Digital Field Project, Gazprom Neft Evgeny Piskorsky, Head of Business Analysis, Digital Field Project, Programme Management Department, Exploration and Production Systems Directorate,</p>	<p>Conference Partner Foundation for Development of Tube Industry Innovative development of the Russian tube industry</p> <ul style="list-style-type: none"> ▪ <i>Successes in the modernisation of Russia's tube industry, main import substitution areas, economic impact, further development trends</i> ▪ <i>High-tech developments for the fuel and energy sector, promising projects and the significance of R&D</i> ▪ <i>Elimination of existing problems in environmental legislation and increase in the environmental safety of pipeline transport and hydrocarbon production processes</i> <ul style="list-style-type: none"> ▪ <i>Problem of the production and application of second-hand steel tubes</i> <p>Moderator: Igor Malyshev, Director, FDTI</p> <p>Speakers: Igor Malyshev, Director, FDTI <i>Russia's tube industry: import substitution successes</i> Representatives of the companies OMK, TMK and ChelPipe <i>Innovative developments for the oil and gas industry: cases of OMK, TMK</i></p>

optimise production in oil refining and petrochemical sectors

Ivan Cheglakov, Compressor Machine Specialist, ENTECHMACH Research and Production Company
Modernisation of the supercharger as part of a catalytic cracking unit

Valery Babkin, President of the International Institute of Chemistry of the Modern Economy, Doctor of Engineering, Professor
Role of the petrochemical industry in Russia's re-industrialisation

Yury Scherbanin, Business Development Director, Toyo Engineering Corporation
Potential contribution of a Japanese general contractor to the development of oil refining and petrochemicals in Russia

Vladimir Trembolsky, General Director, ETB Catalytic Technologies
Project for the creation of an independent testing and development centre of catalysts for oil refining and petrochemicals

Representative, Moscow Oil Refinery, Gazprom Neft
TBC

consecutive translation)

Marco Passerini, RES IT
Cybersecurity,, application software and data control: do not fear the unknown, face reality!

(presentation in English with consecutive translation)

Hayo Volker Hasenfus, EMEA Director, Panduit

Representative, Honeywell

ITSC, Gazprom Neft

Leonid Tikhomirov, Head, ITPS, Candidate of Engineering

Alexander Dudarev, Director
Kross-Avtomatika

Danil Lebsky, Technical Production Expert, Integrated Software Solutions (SIS), Schlumberger

Evgeny Lesnikov, Senior Project Manager, Cluster of Information Technologies, SKOLKOVO Foundation

Sergei Popov, Marketing Director, Industrial Automation, Honeywell

and ChelPipe

Victor Visochkin, Deputy Director, FDTI

Specifics of technical regulation in the tube industry

Igor Malyshev, Director, FDTI
Environmental safety during the production and transportation of hydrocarbons

Round Table Partner

Nefteservice Engineering

Production potential of China serving the Russian oil and gas sector

Moderators:

Fuli Yang, Director, Nefteservice Engineering

Valery Bessel, Executive Vice President, NewTech Services Group of Companies, Professor, Gubkin Russian State University of Oil and Gas (National Research University)

Speakers:

Kirill Yurkov, Deputy General Director, Petro Snab TechService, Hebei Bo Lu Tianbao Petroleum Equipment

Application of state-of-the-art technologies for blowout equipment

Yongqing Yin, President, Orient Energy & Technologies
Implementation of new telemetry equipment and drill bits with composite coating to increase the rate of penetration of wells

Tao Han, Head of the Representative Office in Russia, Cangzhou Huabei Petroleum Feida Drilling & Production Equipment Co.

Modular equipment and technologies for drilling mud cleaning and the recycling of the slurry on an oil base

Yue Zheng, Project Manager, Russian Representative Office, GANERGY HEAVY INDUSTRY GROUP Co.

Experience of the participation of

HEALTH, SAFETY AND THE ENVIRONMENT.

Conference Partner

Avtometkhim Association
Measurement of the amount of emissions of pollutants into the atmosphere at enterprises of the oil and gas sector in accordance with Federal Law No. 219

Moderator:

Kirill Gridnev, Technical Consultant, Avtometkhim Association

Speakers:

Anton Konopelko, Head, Foreign Economic Relations, Federal State Unitary Enterprise D.I. Mendeleyev Institute for Metrology

Most recent amendments (Government Directive, draft Federal Law No. 425725-7 and other legislative acts) in order to implement Federal Law No. 219-FZ dated 21/07/2014 "On Amendments to the Federal Law "On Protection of the Environment" and individual legislative acts of the Russian Federation

Kirill Gridnev, Technical Consultant, Avtometkhim Association

Requirements of Federal Law No. 219 and Order No. 425 on metrological support of Automatic Measurement Systems (AMS) pursuant to the approved reference guide of best available technologies

Seminar Partner

Schneider Electric

EcoStruxure Plant: Architecture of solutions for the oil and gas industry. Solutions for automated process control systems, efficiency improvements, cyber security, utilities infrastructure for IT

Moderator:

Nikolai Sobol, Product Manager, Schneider Electric

Speakers:

Natalia Nielsen, Development Manager, Schneider Electric
Architecture of EcoStruxure Plant for oil and gas

Maksim Kireev, Development Manager, Turbo compressor Management, Schneider Electric
Enhancing the performance management of turbo compressor equipment

Andrey Ivanov, Development Manager, Cyber Security, Schneider Electric
Cyber security solutions for management systems

Nikolai Sobol, Product Manager, Schneider Electric
50 years searching for innovations. Modicon automatic process control controllers

Denis Sharapov, Business Development Manager for Modular Data Processing Centres, Schneider Electric
Engineering infrastructure for IT in the oil & gas sector

Master Class Partner

Expert Council on Oil Extraction

Autotechnolog software package – one component of software import substitution for Russia's oil industry

Presenter:

Vladimir Ivanovsky, Head, Department of Machinery and Equipment for the Oil and Gas Industry Gubkin Russian State University of Oil and Gas (National Research University), Professor, Doctor of Engineering

Conference Partner

Russian Pump Manufacturers Association (RPMA)

Role of standardisation in improving local pumping equipment for the oil and gas sector

Moderator:

Evgeny Solodchenkov, Executive Director, RPMA

Speakers:

Igor Tverdokhle, President, RPMA
Opening remarks

Alexander Shustrov, Deputy Chairman, Technical Committee for Standardisation, TC 245 Pumps
Development programme of standards for pump equipment in TC 245 Pumps

Anton Buzin, Director, State R&D Programme, Moscow Branch of HMS Livgidromash

Amendments in the new version of the state standard GOST 32601 (API 610) "Centrifugal Pumps for Petroleum, Petrochemical and Natural Gas. Industries. General Technical Requirements"

Sergey Berezin, Head of Regional Sales, Fluiten Italia Spa
Current version of the standard API 682 and its main differences from GOST 32600

Alexander Kuldyshev, Chief Designer, Anod Research and Production Centre
Problems with the applicability of GOT 32600 (API 682) "Shaft Sealing Systems for Centrifugal and Rotary Pumps. General Technical Requirements and Control Methods at Enterprises of the Oil and Gas Sector"

Boris Borisov, Assistant Professor, Bauman Moscow State Technical

GANERGY HEAVY INDUSTRY GROUP in the international development of the One Belt One Road Initiative
Mingshu Yang, Chief Technologist, Bosson Union Tech (Beijing) Co.
Technology for the production and application of the nano depressant (PPD) during the treatment of oil with a high paraffin content
Alexander Kharitonov, Chief Engineer, Tianjin Dong Fang Xian Ke Petroleum Machinery (DFXK)
Innovation solution regarding the development of a drilling rig with an intelligent management system in the traction
Xiaoliang Hao, Deputy General Director for Technologies and Finance, Far East Service / FEOS Well-Tech, China Oilfield Services Limited (COSL)
Oil field services of China Oilfield Services Limited (COSL) (Presentation in English with consecutive translation)

Dmitry Manevich, Director, MS Service,
Russian experience of building industrial emissions control systems in accordance with the principles of best available technology, overview of spare parts and auxiliary equipment
Elena Ushakov, Division Head (Metrology and Quality Control, R&D Centre, Exploration and Production), Gazprom Neft
Prospects for the implementation of mandatory requirements on measurements of hazardous industrial emissions in accordance with Order No. 425 of the RF Ministry of Natural Resources and the Environment dated 7 December 2012

Discussion. Q&A session.

University
Importance of baseline standards for pump equipment based on the example of GOST 17769 "Liquid Pumps and Units. Main Terms, Definitions, Quantitative Values, Letter Designations and Units of Measurement"
Boris Melenevsky, Senior Architect Pre-Implementation Consulting, SAP CIS
Life cycle contracts – promising form of cooperation with suppliers of compressor equipment

15:30-17:30

Round table with the support of the Ministry of Industry and Trade of Russia Partner
Federal State Unitary Enterprise Himvest R&D Centre
 Measures of state support for Russian manufacturers of products and technologies for the oil and gas and chemicals sectors
Moderator:
Vladimir Savchuk, Director, FSUE Himvest R&D Centre
Speakers:
Viktor Ivanov, President, Russian Chemists Union

Round Table Partner
GCE Group
 Industrial and occupational safety: problems and solutions
Moderator:
Sergey Kiselev, Director, GCE
Speakers:
Dmitry Volk, Head, Supervisory Department for the Safety of the Gas Supply and Main Pipeline Systems, State Industry Inspectorate of the Ministry of Emergencies of the Republic of Belarus
Critical conditions at the facilities of the main pipelines of the Republic of Belarus

Conference Partner
All-Russian Research Institute of Metrological Service/Federal State Unitary Enterprise VNIIMS
 Metrological support for the oil and gas industry
Moderator:
Natalia Ivannikova, Deputy Director, FSUE VNIIMS
Speakers:
Andrey Yashin, Deputy Director for the Metrological Service, FSUE VNIIMS
State of the regulatory framework in the metrological sector
Dmitry Semeniuk, Engineer, Department 208, FSUE VNIIMS

Conference Partners
Intervention and Coiled Tubing Association (ICoTA) and the journal Coiled Tubing Times
 Technologies and equipment for high-tech oil and gas field services
Moderator:
Artem Gribov, Managing director, Intervention and Coiled Tubing Association / ICoTA Russia
Speakers:
Jabbar Mirzoev, Head of Business Line, Non-Destructive Testing, CIS and Central Europe, Rosen Europe
Technical diagnostics of coiled tubing: imposed requirements, state-of-the-art solution, attainment of

Cross-Industry Expert Session Partner
Scientific & Industrial Valve Manufacturers Association (NPAA)
 Topical issues of increasing the reliability and ensuring the modernisation of pipeline valves and associated production equipment at oil refineries
Moderator:
Ivan Ter-Mateosyants, Executive Director, Scientific & Industrial Valve Manufacturers Association (NPAA)
Speakers:
Vladimir Grishin, Head, Engineering and Technology Support Department, LUKOIL
Reliability of the operation and

Opening address

Alexander Orlov, Deputy Director, Department of Chemical, Technological and Timber Complex and Bioengineering Technologies, Ministry of Industry and Trade of Russia

On the performance of the chemical industry

Representative, Department for Strategic Development and Corporate Policy, Ministry of Industry and Trade of Russia

On existing and new measures of state support, clarification of the mechanisms of Resolution No. 3 of the Government of the Russian Federation, Special Investment Contracts

Anna Divina, Analyst, Consulting Support Division, Industry Development Fund

Preferential Loan Programmes, Industry Development Fund

Vladimir Belousov, Director for the Support of Exports of the Power and Heavy Engineering Industry, Russian Export Centre

Export support measures

Representative, State Corporation Vnesheconombank

On the project finance factory

Representative, Federal Corporation for the Development of Small and Medium-Sized Businesses

Subject to be announced

Alexander Krasnoslabodtsev, Consultant for the Promotion of Investment Platforms, Monocity Development Programme Department, Monocity Development Foundation

How to arrange at no charge for a

Mihail Savin, Deputy Head, Robotics R&D Centre, Fire and Rescue Robotics Centre, All-Russian Research Institute for Fire Protection, Ministry of the Russian Federation for Defence, Emergencies and Elimination of Consequences of Natural Disasters

Calling of fire robots to protect oil and gas facilities

Andrey Grinev, Head, R&D, GCE Group

Management of the technical state of equipment using state-of-the-art information analytical systems

Pavel Sokolov, Lead Specialist, Department Security Systems for Work in Elevated Conditions, Technoavia Production Innovation Company

State-of-the-art solutions 3M to ensure the safety of work in elevated conditions in the oil and gas industry

Rafael Usmanov, General Manager, Union of Health, Safety and Environmental Professionals (UHSEP)

Assessment of expert organisations performing expert reviews of industrial safety

Boris Nemenko, Principal Engineer-Designer, Methodological Centre for the Development and Implementation of Personal Protective Equipment and Fixed Anchoring Systems, Technoavia Production Innovation Company

Fixed anchoring systems for

Ensuring the uniformity of measurements during the measurement of the level in the tank farm

Vladimir Nikitin, Sector Head, Department 208, FSUE VNIIMS
Calibration of measuring instruments. No-spill and simulation calibration methodologies and their application

Andrey Pankov, Senior Researcher, Laboratory 009, FSUE VNIIMS
Legal status of software in the Russian Federation and existing compliance confirmation procedures

high reliability

Vsevolod Bugrov, Business Development Manager, Welltec
Integrated innovative approach of Welltec to well logging in horizontal wells

Kamil Karimov, Director for Business Development and New Technologies, Packer Service
Well intervention and the integration of high-tech service of Packer Service

Andrey Glyantsevich, Deputy Chief Designer, Head of Systems Office, Fidmash Completion & Production Solutions

Fidmash Online Service

Pavel Egorov, General Director for Russia and CIS Countries, SHINDA
SHINDA products combining coiled tubing with power and control cables and capillary tubes

modernisation of valves at oil refineries

Alexander Shumakov, Head, Oil and Gas Production Department, Gazprom Neft

Organisation of the pilot testing of equipment at fields

Victor Sitnikov, Head, Procurement of Materials and Services, Bashneft Oil Company

How to increase efficiency and optimise costs during the holding of tenders for consumers of oil and gas equipment

Representatives,

Votkinsky Zavod, Volgogradneftemash, Energomashkomplekt, ROTORK RUS, Tulaelektroprivod, TechPromArma, Uplotnitelnaya Tekhnika, Areopag Dosing Equipment Plant, etc.

Representatives, All-Union Research Institute for Construction and Operation of Pipelines, Enterprises of the Fuel and Energy Sector, Moscow Central Design Bureau of the Valve Industry, Bauman Moscow State Technical University, Gubkin Russian State University of Oil and Gas (National Research University), etc.

new infrastructure investment project and obtain a loan on preferential terms for the implementation of projects in monocities

safety during work on oil-loading racks

Rafael Usmanov, General Manager, Union of Health, Safety and Environmental Professionals (UHSEP)

Assessment of expert organisations performing expert reviews of industrial safety

Boris Nemenko, Principal Engineer-Designer, Methodological Centre for the Development and Implementation of Personal Protective Equipment and Fixed Anchoring Systems, Technoavia Production Innovation Company

Fixed anchoring systems for safety during work on oil-loading racks

	RPGC HALL 1 ▪ HALL 13	RPGC HALL 2 ▪ HALL 13	CONFERENCE HALL 1 ▪ HALL 13	CONFERENCE HALL 2 ▪ HALL 14	CONFERENCE HALL 3 ▪ HALL 14
	PROCUREMENT OF EQUIPMENT AND TECHNOLOGIES FOR THE OIL AND GAS INDUSTRY	PR AND COMMUNICATIONS IN THE OIL AND GAS INDUSTRY	AUTOMATION OF PRODUCTION PROCESSES AND INSTRUMENTATION IN THE OIL AND GAS INDUSTRY	DEVELOPMENT OF OIL AND GAS FIELDS	EDUCATION AND CAREER IN THE OIL AND GAS INDUSTRY
10:30-12:30	<p>Master class Partner TEK-Torg Electronic Trading Platform Work on the TEK-Torg Electronic Trading Platform during participation in e-procurements</p> <ul style="list-style-type: none"> ▪ <i>Electronic trading platform: main operating principles</i> ▪ <i>Getting to know to the website of the TEK-Torg Electronic Trading Platform</i> ▪ <i>Registration on the electronic trading platform</i> ▪ <i>Participation in procurements on the electronic trading platform</i> <p>Presenter: Alexander Kuznetsov, Head of Analytics, TEK-Torg</p>	<p>MIOGE Communications Forum Partner Communication Development Centre in the Fuel and Energy Industry</p> <p>How to communicate effectively in the oil and gas sector. Hidden pitfalls of the information revolution</p> <p>Moderator: Irina Esipova, CEO, Communication Development Centre in the Fuel and Energy Industry</p> <p>Speakers: Irina Esipova, CEO, Communication Development Centre in the Fuel and Energy Industry <i>Most recent trends in coverage of the oil and gas industry</i> Natalia Nikolaeva, Executive Director, Medialogia <i>Media relations of oil and gas companies</i> Leonid Khomeriki, Managing Partner, Communications Agency, PR Company <i>Results of annual research on the presence of companies of</i></p>	<p>Round Table Partner COMNEWS</p> <p>Practical implementation of the Digital Economy programme in Russia's oil and gas industry</p> <p>Moderator: Leonid Konik, Editor-in-Chief and General Director, ComNews</p> <p>Speakers: Nikolai Eremin, Deputy Director for Innovation, Oil and Gas Research Institute, Russian Academy of Sciences; Professor Gubkin Russian State University of Oil and Gas (National Research University), Doctor of Engineering <i>Digital oil and gas economy</i> Pavel Anisimov, Acting Development Director, Non-Profit Organisation Digital Economy Nikita Utkin, Programme Head, Strategic Planning and Development Centre, Russian Venture Company Irina Levova, Curator of the Working Group "Communication and IT", Expert Council under the Government of the Russian</p>	<p>Technical Session Partners Novosibirsk R&D Centre Digital Field Technologies Digital Well</p> <ul style="list-style-type: none"> ▪ <i>Solving the optimization objective of managing the process conditions of natural gas condensate wells</i> ▪ <i>Objective of determining the fractional composition in the multiphase flow based on X-ray data</i> ▪ <i>Building correlations of petrophysical parameters based on multivariate regressions</i> ▪ <i>Intellectual system of the development, testing and operation of low-yield wells</i> ▪ <i>Intelligent flood management</i> <p>Moderator: Alexander Anisimov, General Director, Digital Field Technologies</p> <p>Speakers: Alexander Anisimov, General Director, Digital Field Technologies <i>Digital transformation: main challenges for the oil and gas industry and the five barriers that need to be overcome</i> Vladimir Ulyanov, General Director, Novosibirsk R&D Centre, Candidate of Engineering <i>Smart system for developing, testing and operating low-yield wells</i></p>	<p>HR Conference Partner Cornerstone</p> <p>Let's make the oil industry great again!</p> <p>Moderator: Larisa Irshinskaya, Director, Cornerstone</p> <p>Speakers: Vitaly Ulitin, HR Director, Invest Geoservice Elena Konovaliuk, Deputy General Director for HR, Uralelektrotiyazhmash Sergey Mitrichev, People Development Director, Gazprom Neft Vladislav Bykhanov, Partner, Cornerstone Mikhail Novikov, Personnel and Organisational Development Director, Cryogenmash Gaoling Li, HR Director, COSL</p>

		<p><i>the fuel and energy industry in social networks</i> Yaroslav Katayev, Press Secretary, Gazprom Neft <i>New digital technologies shaping the image of oil and gas companies</i> Alexey Firsov, General Director, Platform Centre for Social Design</p>	<p>Federation Vladimir Chikhikov, Development Director, Member of the Strategy Committee attached to the Board of Directors, Gazprom Neft, Representative, Ministry of Energy of Russia</p>	<p>Tatiana Serykh, Head, Upstream Practice, Accenture, Russia and the CIS <i>Digital Production</i> Denis Shkurychev, Head, Data Testing and Preparation Department, Data East <i>Applying state-of-the-art geoinformation technologies for the computerisation of oil and gas fields</i> Konstantin Serdyuk, Head, Software Development, Novosibirsk R&D Centre <i>Building correlations of the petrophysical parameters based on multivariate regressions</i></p>	
13:00-15:00	<p>Master Class <i>(continued)</i> Partner TEK-Torg Electronic Trading Platform</p> <ul style="list-style-type: none"> ▪ Participant in procurement procedures on the electronic trading platform ▪ Analysis of working practice on the electronic trading platform ▪ Overview of opportunities for independent work 	<p>MIOGE Communications Forum Partner Communication Development Centre in the Fuel and Energy Industry <i>(continued)</i></p> <p>Moderator: Irina Esipova, CEO, Communication Development Centre in the Fuel and Energy Industry</p> <p>Speakers: Svetlana Kolosova, President, Staraya Ploschad Consulting Group <i>Modern trends in the information policies of companies</i> Yury Melikhov, Press Secretary, Novatek <i>Information support for the Yamal LNG project</i> Maria Rybakova, Press Secretary, United Heavy Machinery <i>Information support for the export programme of Russian products</i> Dmitry Chernikov, Head,</p>	<p>Round Table Partner COMNEWS <i>(continued)</i></p>	<p>Technical Session Partner Novosibirsk R&D Centre Digital Field Technologies <i>(continued)</i></p> <p>Moderator: Alexander Anisimov, General Director, Digital Field Technologies</p> <p>Speakers: Anton Zavyalov, Deputy General Director, Tyumen Oil and Gas Institute <i>Intelligent flood management</i> Vladimir Ulyanov, General Director, Novosibirsk R&D Centre, Candidate of Engineering <i>Solving the optimisation objective of managing the process conditions of natural gas condensate wells</i> Evgeny Pavlovsky, Head, Laboratory of Data Flow Analysis and Machine learning, Novosibirsk State University, Candidate of Engineering <i>Machine learning objectives in the oil and gas sector</i> Denis Kasimov, General Director, Clover Group <i>Predictive analytics as systems management tool of the production assets of the oil and gas industry. Opportunities. Prospects</i></p>	

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Elmira Bobryakova,
Communications Expert
Modern communication trends

MIOGE 2018 Technical Programme Committee

The programme was developed with the input and guidance of acknowledged industry experts who are members of the MIOGE Technical Programme Committee



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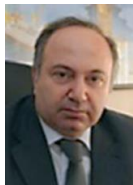
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