RDCR 2019

Following on from the previous 6 years of highly successful RDCR events the 7th RDCR installment will be taking place on the 11th of April in Moscow.

The 2018 event saw a significant increase in the number of participants, with over 350 senior drilling and production experts in attendance. The organizers are expecting an even larger delegation in 2019, cementing the RDCR as the leading, dedicated one-day event to be held in Russia.

The RDCR has long held the support of the major oil and gas companies from the Head Office locations to the major regional production units and JV’s. Rosneft, LUKOIL, Gazprom Neft, Tatneft, and Salym Petroleum are all heavily involved with the events content and organization as well as sending delegations to the event.

The RDCR provides the perfect platform to promote discussion, share ideas and enable technology transfer across the well engineering spectrum.

New to the 2019 event will be the establishment of Working Groups to help direct, improve and oversee the content of technical sessions and improve communication and knowledge sharing between all panel members throughout the year. These groups will comprise of technical heads and engineers from the operators, drilling contractors, service companies and vendors.

RDCR 2019 is without a doubt “the must attend event” for the Russian drilling, completion and production sector.

“In-depth Networking, Knowledge Sharing and Best Practices for the Russian Drilling and Production Industry”
RDCR 2019 Advisory Board

**ROSNEFT:**
Vasily Kireev, Head of Division, Onshore Technologies & Engineering

**LUKOIL:**
Kevin Wilson, Head of Well Construction

**Salym Petroleum Development:**
Blake Stephenson, Wells Manager

**BP:**
Martin Rylance, VP GWO Russia, Global Sr. Advisor (Frac & Stim), BP Russia

**Naftagaz:**
Evgeny Rykov, Deputy Drilling Director

Format and Working Groups

The format of the 7th RDCR will change significantly with the introduction of the Working Groups.

**Working Groups:**
The aim of the Working Groups, within each technology sector, is to improve technology implementation, best practice sharing through peer networking and to improve the technical content of the RDCR.

**Working Groups and Technology Sessions for the RDCR:**
- Geomechanical Modeling
- Drilling
- Fluids
- Cementing
- Completions
- Well Testing
- Well Integrity
- Workover and Intervention
- Production Optimisation, Artificial Lift, OCTG & EOR
- Stimulation and Fracturing
- Digitalization of the Oilfield
- Drill Rig Fleet Upgrades
- Drilling Pipe
- Power Generation and Control
- Supervision Services
- NPT Reduction and Optimising Field Performance

The Groups will set the technology areas to be discussed, identify and help select presentations for the events, review and improve the presentations to maximize the value of the RDCR to all the participants.

Silver Sponsors and above will be admitted into the groups.
Format and Working Groups

Format:
The RDCR format allows the region’s key technology and decision making personnel to come together, openly discuss and share ideas, increase business relationships and improve the understanding of regional best practices and technical solutions.

The event comprises of a mixture of case study presentation, roundtable discussions and Q&A sessions.

The event will be split across multiple halls, covering the above working group technology areas from drilling to production.

• Working Groups to moderate the sessions and topics
• Field case study presentations
• Expert discussions and open audience Q&A sessions

All operating and technology companies can outline their practical and technological solutions within the discussions.

This open, interactive framework allows the operators, contractors, service providers and equipment vendors to discuss field problems, technical solutions and ideas, to maximise regional drilling and production developments and foster long term working relationships.

The presentations will be assisted within the working groups to ensure that they are specifically related to roundtable discussion topics. These presentations must be case study based presentations looking at technology implementations which will enable the operators and contractors to understand what technologies are improving field performance.

The conference team will be on hand to work with our presenting sponsors during the entire process, and to advise on presentation content.

It is of the utmost importance that each chosen presentation fits the content and integrity of the RDCR, and the organizers reserve the right to refuse any presentation that does not follow the guidelines.
Who attends RDCR?

RDCR is the region’s leading yearly platform for the regions Drilling and Production heads and experts to get together under one roof, in one day - in roundtable summit style discussions.

Date:
11th of April 2019

Focus:
Improving Efficiencies In Well Engineering.

Who Attends:
- Operating Companies, Drilling Contractors, Service Companies, Equipment Vendors, Research Institutes.

2018 Delegates Included:
- Director, Well Construction Department; First Deputy Director for Production - Chief Engineer; Deputy Director, Production Development; First Deputy Director, Operations - Chief Engineer; Deputy Director, EOR; Technical Director; Drilling & Workover Director; Deputy Head of the Offshore Construction Design Department; Deputy Head of Division, Technologies & Engineering.
- Head Oil & Gas Production Department; Head of Oil & Gas Fields Development; Head of Geological Department - Chief Geologist; Head of Technological Department - Chief Technologist; Head of Production & Workover; Deputy General Director - Chief Engineer; Head of Production & Technical Department; Head of Real-time Drilling Support Department; Head of Sector, Well Construction Engineering & Technology; Head of Exploration and Development Drilling; Head of Group, Workover; Head of Drilling Department; Russia Wells Manager and Global Sr. Advisor Frac & Stim; Head of HSE Department; Head of Drilling Fluids Division; Head of Workover; Head of Well Construction Control Department; Head of Drilling Support Center; Head of Well Completion; Head of Well Cementing; Head of Service Engineering; Deputy Engineering Chief - Head of Rig Mobilisation; Head of Completion Laboratory; Head of Department, Works & Services Procurement.
- Lead Geologist, Monitoring & Development of Oil & Gas Fields & EOR; Production Support Engineer; Lead Specialist, Drilling and Process Support Division; Drilling Manager; Drilling Adviser; Petroleum Engineer; Rig Engineering Manager; Engineering Group Manager; Chief Production Engineer, Technological Service; Senior Drilling Engineer; Chief Specialist Wireline; Chief Power Engineer; Lead Well Testing Engineer; Drilling Fluid Manager; Completion and Testing Engineer; Well Concept Engineer; Well Engineering Drilling Contract Holder.

The RDCR brings together the technology heads from all the major Russian operators and contractors - meeting and interacting with the leading national and international suppliers of oilfield equipment and services.
## Sponsorship Packages

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## Delegate Packages

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## Associate Sponsor Packages

All Include 1 x Delegate Pass (unless otherwise specified)

- Welcome Coffee & Light Breakfast Sponsor: €4,000
- Lunch Sponsor: €7,000
- Registration Sponsor: €5,000
- Lanyard Sponsor: €5,000
- Coffee Break Sponsor: €4,000
- Conference Bag Sponsor: €6,000
- Roll-Up Posters: €2,500
- Badge (Reverse) Sponsor: €2,000
- Special Position Advert in Conference Brochure: €4,000
- Single Page Advert in Conference Brochure: €3,000
- Half Page Advert in Conference Brochure: €2,200
Booths

SMALL
Technology Information Point (TIP)
Cost:
€2,500 Euros
Includes:
Printing of the booth*
1 Delegate pass

MEDIUM
Technology Information Point (TIP)
Cost:
€5,500 Euros
Includes:
Printing of the booth*
2 x Delegate passes

LARGE
Technology Information Point (TIP)
Cost:
€7,500 Euros
Includes:
Printing of the booth*
2 x Delegate passes

* Companies must supply their own booth designs. TMG Worldwide is not responsible for booth design
8.15  Registration & Morning Refreshments

09.20  Roundtable Session 1:

Moderator: Andrey Melnikov, Deputy Head of Well Reconstruction, Rosneft

Gazpromneft NTC: Well Design Optimization on the Tsarichanskoe Field
Anton Khomutov, Director of the Technological Development Program

Repsol: Complex Engineering Approach to the Drilling of the 1st ERD Well (3.03 Complexity Ratio) in the Central Part of Western Siberia, within the Vikulovo Formation at Karabashskiy License Area
Artur Abalain, Drilling Engineer, & Erik Abalian, Drilling Engineer

Baker Hughes: Complex Solution for Drilling and Completion of the Achimov Formation
Nikita Bezvenyuk, Completion Technical Sales Manager, Ivan Litvintsev, Drilling Applications Engineer

10.45  Coffee Break

11.10  Roundtable Session 2:

Rosneft: Increasing Drilling Efficiency and Reducing Environmental Impact with Rosneft’s Drilltec B2 Drilling Fluid
Dmitry Krepostnov, Project Engineer, Technology and Engineering Division, Well Construction Department

Rustem Kateev, Head of Completion Laboratory, Ph.D.

Gazpromneft NTC: Automated Inflow Control Devices – Field Experience of First Field Trial in the Messoyakha Field
Philipp Brednev, Head of Drilling Technology Division

12.50  Lunch

14.15  Roundtable Session 3:

Gazpromneft NTC: Results of TAML-4 Well Construction in the Novoportovskoe Field
Philipp Brednev, Head of Drilling Technology Division

TatNIPIneft: TAML 6 Completions, Creating A Hermetic Sealing Solution for Multilateral Wells
Almaz Mukhametshin, Lead Research Scientist

LUKOIL NVN: Well Completion Using Inflow Control Devices at the Filanovsky Oil Field
Georgy Chikhanov, Lead Drilling Engineer

15.40  Coffee Break

16.00  Roundtable Session 4:

Digitalization

Alrep JV, Repsol Russia: Digitalization in Oil&Gas Well Construction
Rustam Tadzhibaev, Drilling Manager

Scientific and Technical Center ‘Automation, Measurements, Engineering’:
Maintaining Formation Pressure and Increasing Production of Heavy Oil using Digital Technology
Samoilov Vladimir Vasilievich, Director

NNTC: Integrated Technologies for Digital Drilling
Nikita Kayurov, Deputy Director General for Geology

17.25  Close of Conference, Cocktail Reception
# Drilling Equipment & Operations

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<thead>
<tr>
<th>Time</th>
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<tr>
<td>08.15</td>
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<td>09.20</td>
<td>Roundtable Session 1:</td>
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<td><strong>Moderator:</strong> Dean Sillerud, Head of Technical Development Group, Eurasia Drilling</td>
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<td><strong>Gazpromneft-Vostok:</strong> Optimizing Horizontal Drilling in Fractured Carbonate Reservoirs Using MPD</td>
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<td>Sergey Korolev, Head of Drilling Engineering Department, Well Drilling Department</td>
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<td><strong>OMV Russia Upstream GmbH:</strong> Casing While Drilling</td>
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<td>Michael Nigg, Drilling Manager</td>
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<td>Jan Paul, Chief Scientist and Technology Manager</td>
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<td><strong>McCoy Global:</strong> The More Advanced Technologies, the More Applications</td>
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<td>Alexander Astakhov, McCoy Global Representative for Russia and Former Soviet Union Countries</td>
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<td><strong>Moderator:</strong> Dean Sillerud, Head of Technical Development Groups, Eurasia Drilling</td>
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<td><strong>PNG Drilling Company:</strong> PNG Drilling Experience in Operation of New Generation Robotized Drilling Rigs in Russia</td>
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<td>Zamir Abdullaev, General Director</td>
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<td><strong>Newtech Services:</strong> Drilling Tools Manufacturing in Russia: New Horizons</td>
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<td>Dmitry Usoltsev, General Director, Hydrobur-service LLC</td>
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<td><strong>STEP Oiltools (Derrick):</strong> How Important is Solids Control Equipment for your Drilling?</td>
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<td>Sergey Alentev, Head of Sales</td>
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<td><strong>Energomontor:</strong> The Application of CAT internal Combustion Engines and Transmissions in Power Units for Mud Pumps and Winches in Russia</td>
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<td>Igor Malyshiev, Deputy General Manager</td>
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<td><strong>Drill Pipe, Inspection &amp; Hardbanding</strong></td>
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<td><strong>Moderator:</strong> Alexey Sadovnikov, General Director, DP Master</td>
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<td><strong>Oleg Fomin:</strong> Drill Pipe Identification and Asset Management Using RFID Tags</td>
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<td>Consultant, Oil &amp; Gas Production Industry</td>
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<td><strong>Hardbanding Solutions:</strong> Duraband NC: Only a Quality Hardbanding Material Results in Significant Cost Savings While Protecting the Drill String</td>
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<td>Colin Duff, Director</td>
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<td><strong>Bauman Moscow State Technical University:</strong> Improving Wear Resistance of Threads, Subs, Drill Pipes, Casing and ESP Systems by Electromechanical Treatment</td>
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<td>Sergey Fedorov - Professor, Ph.D. Julia Ivanova - Associate Professor, Engineering Technology Department, Ph.D.</td>
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<td>15.40</td>
<td>Coffee Break &amp; Close of Session</td>
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Well Integrity, Interventions & Production Operations

08.15  Registration & Morning Refreshments

09.20  Roundtable Session 1:

Moderator: Martin Rylance, VP GWO Russia Global Sr. Advisor (Frac & Stim), BP Russia

**NOVATEK**: Multi-Stage Fracturing of High-Pressure Gas Formations
Yaroslav Korovaychuk, Head of Field Development Team

**Rosneft**: Acid-Proppant Fracturing Treatments: the Step Forward
Mikhail Samoilov, Head of Hydraulic Fracturing Sub-Department, “RN - Peer Review and Technical Development Center”, LLC

**NOV Completion Tools**: Optimized Well Completion Design
Mikhail Pustovalov, Senior Application Engineer

**LLC Gazpromneft-SRC**: COIL Tubing – Current Challenges. From Objectives To Equipment
Sergey Simakov, Well Intervention Manager

10.45  Coffee Break

11.10  Roundtable Session 2:

Moderator: Martin Rylance, VP GWO Russia Global Sr. Advisor (Frac & Stim), BP Russia

**Well Integrity**

**RN-UfaNIPIneft**: Geomechanical Modelling - A Tool For Risk Analysis During Drilling
Aliya Davletova, Chief Specialist

**TGT**: New TGT Through-Barrier Diagnostics - Helping Ensure Seal Integrity in Challenging Wells in Siberia
Alexander Zamkovoi, Business Manager, Russia & Caspian Region

**Interwell**: In Well Barrier Integrity Testing and Documentation
Arlid Stein, Global Product Line Manager Electronics

**Gazprom Neft**: Geomechanical Modeling Prediction for the Total Loss Zones
Oleg Kalinin, Functional Manager

12.50  Lunch & Close of Session
Supervising Services

08.15  Registration & Morning Refreshments

09.20  Roundtable Session 1:

The Current State of Supervising in the Russian Federation
Moderator: Alexey Shebetov, General Director, Ph.D., MBA R&D Center for Gas&Oil Tech

Research & Development Center for Gas & Oil: Current Trends in the Supervising Services Market in Russia
Alexey Shebetov, General Director, Ph.D., MBA

Tatneft: Creating Supervising Services for Managing Day Rate Well Construction
Igor V. Gusakov, Head of Supervising Department

Rosneft: Drilling Supervision Developments
Ruslan Yagofarov, Senior Manager, Supervision Support and Audit Department, Drilling Support Department

10.45  Coffee Break

11.10  Roundtable Session 2:

Innovations in Supervising
Moderator: Alexey Shebetov, General Director, Ph.D., MBA R&D Center for Gas&Oil Tech

Gazprom Neft: Increasing Efficiency at OAO Slavneft-Megionneftegaz by Using Internal Supervising Tools and External Supervisors
Aleksey N. Peshekhonov, General Director, Global Performance Improvement

Research & Development Center for Gas & Oil: Technologies for Creating and Implementing a Digital Supervision Set for Workover and Intervention
Artem Parkhomenko, Deputy Director-General

Russian State Oil & Gas University: Managing Geo Supervising - Innovative Technologies in Production, Education and Science
Valeriy V. Kulchitskiy, Professor, Ph.D.

12.50  Lunch

14.15  Roundtable Session 3:

International Supervising
Moderator: Alexey Shebetov, General Director, Ph.D., MBA R&D Center for Gas&Oil Tech

Shell Exploration & Production Services (RF): How Shell Wells Group is Leveraging its People Skills by Having a Unique Technical and HSSE Competency Program for its Front Line Barrier Managers (Supervisors)
Antoine D’Amore, Wells Manager

Kirill Y Bogachev, Independent Supervising Expert: Western Supervising System on the Russian Shelf

Drillbert Engineering: Successful Drilling Supervision
John Mitchell, Special Guest Speaker

15.40  Coffee Break

16.00  Roundtable Session 4:

Roundtable Discussion: Supervising Development Issues
Moderator: Olga Kleptsova, Facilitator, MBA R&D Center for Gas&Oil Tech

17.25  Close of Conference, Cocktail Reception
Attending Companies RDCR 2018

3M
ABB
Akvotik-Drilling Pipes
Alpha Energy
Aman-Geo
AMYLCO
Arconic
Arctic LNG 2
Amco Technologies
Astra Star Drilling Services
B1
BaiTex (MOL Group)
Baker Hughes
Bashneftegeofizika
BashNIPIneft
Bentec
BICO Drilling Tools
Borkt Oiltech
BP
BSK Rinako
Business Polygon
Caterpillar Oil&Gas
Centre Cementing
Chernomoreftegaz
CHFPZ
Cognitive Technologies (UK) Limited
Cummins
Delta Energy Services
Derrick Equipment Company
Digital Field Technologies
DP Master
DrawWorks LP
Drilling & Oil Magazine
Drilling Pipes
Drilling Specialities Company, a division of Che Drilling Systems
Drilmec
DrillScan
Eckel/Coralina Engineering
EDC Group
ERELL Group
Eurasia Drilling Company
EXPOGROUND GROUP
Exposition Oil & Gas
Forum B + V Oil Tools
GasOilCenter
Gazprom Drilling
Gazprom Fliot
Gazprom International
Gazprom Nefte Shelf
Gazpromneft-Angara
Gazpromneft-Muravlenko
Gazpromneft-Razvitie
Gazpromneft-Sakhalin
Gazpromneft-Vostok
Gazpromneft-Yamal
GC Elite
Geo Trend Corporation
GEoSPLIT
GeoSteering Technologies
GNS
Golfstream
Gubkin Russian State University of Oil and Gas
Gyodata
Hardbanding Solutions
IC IMPEX
Integra Management, Integra Group
Intera
Investgeoservis
JSC NC KazMunayGas
JSIPM RUS
KazBurGas
KCA DEUTAG Russia
Khadyzhensky Machine-Building Plant
Krasnodar Nefteyams
Krasnyanskgazprom Neftegazproekt
LafargeHolcim (Russia)
LeninogorskRemService
Logistics Systems
LUKOIL
Lukoil Nizhevolzhskneft
Lukoil West Siberia
Mantrac Vostok
Mantrac Vostok
MCC EUROCHEM
McCoy Global
Messoyakhaneftegaz
MGIMO
M-I Swaco
Moscow Aviation Institute
Motovilikha - Civil Engineering
MTU Friedrichshafen GmbH
Nabors Drilling (Russia)
Nafta Drilling
NaftaGaz
National Association of Oil and Gas Service
National Drilling Company NBK
Netfisa
NewTech Services
N-G-K
NKMZ
NOV Completion & Production Solutions
NOV Kostroma LLC
NOV Rig Systems
NOV Wellbore Technologies - Tuboscope
NOV Wellbore Technologies - Grant Prideco
NOVATEK
NPF GEOFIZIKA
NPF ORION
NSH Asia Drilling
Oil Energy
Olen
OMK
Peloton
Perigon
Petro Tool
Petro Welt Technologies
Petroviser
Phoenix Technology Services
PKNM
PNS Drilling
Podzemburgaz
Priazovneft
PromTechService
PSK Burtechnologii
Russian Academy of Sciences
Rapsod YPF
RIMERA
RITEK
RN - Uvatneftegaz
RNG
RN-Pechora LNG
RN-Purneftegaz
Rosneft
RPI
Rubicon Oilfield International
RUSAL
Russian Academy of Sciences
RussNeft
Safar Oilfield Services
Saint Petersbourg Mining University
Sakhalin Energy
Salym Petroleum Development
Samara State Technical University
Samaraneftegaz
SamaraNIPIneft
Samotlormeftegazprom
Schlumberger
Schouller-Bleckmann Darron
SGF Global Forwarding
SGK Drilling
Sibelco
Siberian Service Company
Slavneft Krasnoyarskneftegaz
SNF Vostok
Socar AQS
SRI PDT KazMunayGas
Stop Oiltools
SurgutNIPIneft, Surgutneftegaz
TAM International
Tatburneft
TatNIPIneft
TDE Energy Services
TechnipFMC
TeleBurService
Temerso-Engineering
Tenaris
Territory Neftegaz
Timken
Timurneftegaz
TMK Group
Total
Trident East
TSL
Udmurtneft
Varyeganneftegaz
Vostochnaya Technica Power Systems
VTB-Leasing
Yamal LNG
Yamal-Drilling
Yermak Neftegaz
Yuzhngazenergi
Zarubezhneft
Zappelin Power Systems Russland
Рубленко ИП
Testimonials

“Very good event to get a nice overview of oil drilling in Russia. Also very suitable for international guests because of excellent translation service.”
Juha Lehtonen, ABB, Global Product Manager

“With another excellent event in 2018, RDCR continues to grow and has already become the most important event in our business calendar. Hardbanding Solutions were proud to be Gold Sponsors to mark our 10th year in Russia.”
Colin Duff, Director
Hardbanding Solutions Europe

“The RDCR is very important, first of all, so that both customers and contractors can find common ground, and this platform essentially provides just such an opportunity. Chief among the pressing issues discussed here are the efforts to find a mutual understanding about how, in these difficult crisis circumstances, we can keep moving forward. Since it is clear that customers, operators and contractors have a goal to achieve their set objectives with the best possible quality, making savings and earning a profit. At the RDCR, one way or another, while someone saves someone else earns a profit. Here we have actually made an attempt to find such a balance. I want to believe that customers and operators have heard the contractors’ side of the story, and likewise the contractors have heard the operators side of the story. We are currently in a crisis, and I believe that everyone understands that there has to be give and take. If this happens, I believe that we can emerge from these difficult times. Having had these moments of discussion and reflection at events such as the RDCR, I believe that we can impact the price of services and use the latest equipment to expand and retrofit our fleet and service offerings.”
Georgy Ramazantsev, Rosneft

“Once again, the event does not disappoint! The RDCR is one of a very small number of shows that brings the right folks in the Drilling Industry under one roof to discuss critical topics related to the business. Amco has made the show an annual travel event, and plans to do so for years to come.”
Don Bishop, Director, Business Development, Amco Technology

“Very good event to get a nice overview of oil drilling in Russia. Also very suitable for international guests because of excellent translation service.”
Juha Lehtonen, ABB, Global Product Manager

“In general, I believe that the event was organized at a high level.”
Dmitry Dubik, Vendor Development Coordinator, Russian Content Development Team, Sakhalin Energy Investment Co. Ltd

“Great combination of drilling contractors and manufacturers sharing challenges, experiences and developments - compact in 1 day only.”
Christian Cordes, Country Manager Russia, Forum B + V Oil Tools GmbH

“For me, the key advantage of the RDCR is that it is an opportunity to meet representatives of other operators and service companies and establish further contacts to share our collective experience. To some extent, all of us are, “our own islands” - but as professionals we face the same issues and challenges. Indeed, someone may have solved issues that are critical for us already and the RDCR gives us the possibility to look for this.”
Georgy Sadetsky, Head of Drilling & Downhole Works Department, Gazprom Neft

“During the course of the RDCR, we have both shared our experience, and have also listened to the experience of other contractors and operators. Of particular interest is the possibility to use, here at Gazpromneft, the best practices that we have heard being discussed during the presentations and on the panel discussions. I’ve participated in such conferences under the RDCR umbrella before. It was 3 - 4 years ago, and I would like to mention that I have seen a significant improvement in quality with the current presentations. First of all, the event is more representative - with more customers operators and contractors present, and with discussions more focused on long term issues - not just that the contractor earns little and the customer pays little - but how to work together and jointly solve the issues and challenges that we currently face.”
Georgy Sadetsky, Head of Drilling & Downhole Works Department, Gazprom Neft

“Great combination of drilling contractors and manufacturers sharing challenges, experiences and developments - compact in 1 day only.”
Christian Cordes, Country Manager Russia, Forum B + V Oil Tools GmbH

“The RDCR is very important, first of all, so that both customers and contractors can find common ground, and this platform essentially provides just such an opportunity. Chief among the pressing issues discussed here are the efforts to find a mutual understanding about how, in these difficult crisis circumstances, we can keep moving forward. Since it is clear that customers, operators and contractors have a goal to achieve their set objectives with the best possible quality, making savings and earning a profit. At the RDCR, one way or another, while someone saves someone else earns a profit. Here we have actually made an attempt to find such a balance. I want to believe that customers and operators have heard the contractors’ side of the story, and likewise the contractors have heard the operators side of the story. We are currently in a crisis, and I believe that everyone understands that there has to be give and take. If this happens, I believe that we can emerge from these difficult times. Having had these moments of discussion and reflection at events such as the RDCR, I believe that we can impact the price of services and use the latest equipment to expand and retrofit our fleet and service offerings.”
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Cancellation

Speaker substitutions are welcome up to 3 days before the event, however cancellations must be submitted in writing at least 4 weeks prior to the event and a credit voucher will be issued for a future TMG Worldwide event accordingly. Any cancellation received within 4 weeks of the event date will be considered as a breach of contract and unfortunately no credit will be given.

Flights & Accommodation

The cost of accommodation is not included in the event fee, however preferential rates will be arranged with or near the venue and all confirmed delegates will be given details on how to book these in due course. Ensure you book your accommodation early as availability of hotel rooms in Moscow can vary. Flights can also be in high demand.

Contact Details

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