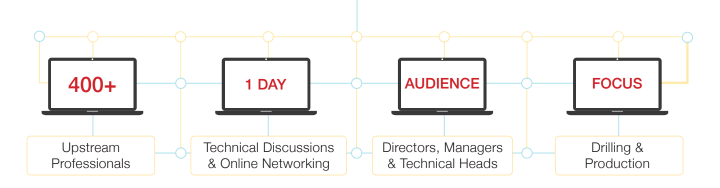


# RDCR & KDR Combine & Officially Goes Virtual!

December 4th 2020



Join us Online for the RDCR & KDR Well Engineering Virtual Forum



**RDCR Partners** 

Organiser

**KDR** Partners





















# **RDCR & KDR Well Engineering Virtual Forum**

The "Must Login" Event for the Russian & Kazakh Drilling & Production Sector

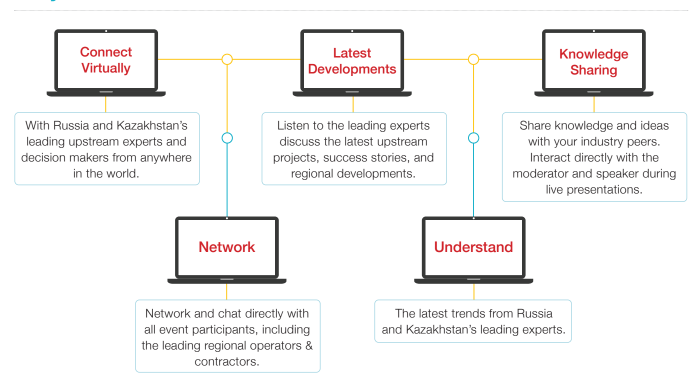
Due to the current COVID and worldwide travel restrictions, the RDCR & KDR Well Engineering Forums will combine and go virtual in 2020 for what will be the largest virtual gathering of Russian and Kazakh drilling and production experts.

As the leading well engineering events in their specific markets, the combined RDCR & KDR Virtual Forum will bring together the leading Russian, Kazakh and international operators, drilling contractors, service and technology companies for a full day of presentations, discussions and networking on a fully interactive, premium virtual conference platform.

Join RDRC event partners and speakers such as Rosneft, Gazprom Neft, LUKOIL, NOVATEK, Surgutneftegaz, MOL Group, bp, as well as the leading drilling companies, service and technology suppliers.

Our KDR event partners include JSC NC KazMunayGas, KMG Engineering, Samruk Kazyna, as well as the leading Kazakh operators, service companies and associations such as NCOC, KPO, PetroKazakhstan, KazPetroDrilling, KMG Nabors and KazService.

## Why Attend?



# **Networking Opportunities**

Networking will be even easier online than at a physical event. The virtual event will enable all delegates to search and directly contact all of the other delegates. You will have unparalleled access and networking opportunities giving your even more business development opportunists than at a physical event.





# **Confirmed Speakers & Topics**



**Anton Khomutov** Director of Technological Program Development, Gazpromneft-STC



GIASIPOM Spectar



**Nurlan Zhumagulov** 

General Director, Association of Oil Service Companies of Kazakhstan Drilling Market Results 2019, First Half of 2020 plus Outlook



#### Almaz Mukhametshin

Lead Research Scientist, PJSC "Tatneft" named after V.D.Shashin, "TatNIPIneft" Institute Isolation Profile Liner Technology

- New Application Frontiers





Zhandos Jilkaidarov

Senior Expert, E&P Asset Management Directorate, Samruk Kazyna Innovation and Technology Development in E&P





Martin Rylance

(Frac-Pup) VP GWO Russia, Global Sr. Advisor (Frac & Stim) bp Russia AICVs - A Russian Case Study in Application, Lessons Learned and General Indicators for Future Application



Petr Eliseev

Head of Well EOR Department, NOVATEK STC Unified Design of Hydraulic Fracturing of Jurassic and Achimov Deposits Under Conditions of Abnormally High Reservoir Pressure Ka 1.65-2.05: Challenges and Solutions



**Antoine D'Amore** 

Well Engineering Manager, Shell Russia The Value of Extended Front End Loading for Complex Drilling - An Example of how Front End Loading is Instrumental in Reducing the Risks of Major Incident in an Exploration Well



**Peter Berting** 

Director Global Business Development, Huisman Equipment b.v. Features and Benefits of Game Changing Automated Land Rigs

Huisman



**Alexey Schebetov** 

General Director, R&D Center for Gas&Oil Technologies Digitalization in Drilling and Workover Supervising





#### **Alexander Astakhov**

McCoy Global Representative for Russia and Former Soviet Union Countries, McCoy Global



Development of McCoy Casing Running Technologies in Collaboration with Regional Partners



Victoria Chulkova

Selection of PDC Bits

Ph.D., Assistant Professor, Chief Specialist, Drilling & Workover Division, Yamal LNG Methodological & Technological Solutions for the

ЯМАЛ СПГ



**Dmitry Panin** 

Business Development Manager, PMI Systems Thermal Desorption Method: Full Cleanout of Drilling Cuttings / Different ways of Disposal: The Difference Between Disposal and Complete Decontamination



Colin Duff

Director, Hardbanding Solutions The Drill Pipe Owners Guide to Hardbanding **Application** 





Philipp Bredney

Head of Drilling Technology Division, Gazprom Neft STC Multilateral Wells with MSGR - An Effective Solution for the Achimov Deposits

GRASHPOM |





# **Confirmed Speakers & Topics**



Alexander V. Zamkovoi Business Manager, Russia & Caspian Region, TGT Service TBC





Florin Petrescu Senior Leadership Solutions Faculty, Center for Creative Leadership (CCL) Accelerating Digital Transformation





**Alexander Ryndin** Chief Workover Specialist, BaiTex LLC (MOL Group) Lean Management System Implementation in Workover Operations

▶MOLGROUP



Roman Kozlov Drilling Manager/ Project Manager "Economic Production in Wellwork", BaiTex LLC (MOL Group) Lean Management System Implementation in Workover Operations





**Igor Simon** Head of Drilling Projects Program, Gazpromneft STC Optimization of the Drilling Support Process





**Ilshat Akhmetshin** Chief Technologist, Exploration Planning & Support Department, **RN-BashNIPIneft** TBC







**С**ТАТБУРНЕФТЬ

#### **Alexander Eromasov**

Deputy Chief Engineer - Head of Central Engineering and Technology Service, Tatburneft

Approaches to Integrated Digitalization of the Production Process and Drilling Company Management



#### James Heasman

Regional Sales Manager - UK & Russia, Rubberatkins **TBC** 





Ismarullizam Mohd Ismail, PhD Vice President - Subsurface, InflowControl

Enhanced Oil Recovery for Thin Oil Rims: Utilizing AICVs to Autonomously Stop Unwanted Gas and Water and Increase Oil Production



#### **Konstantin Galanov**

Deputy General Director for Business Development, Gazprom Drilling Actual Issues of Formation of Drilling Waste During Well Construction





#### **Dzhafarov Renat**

Gazprom International Practical Experience of Using Machine Learning Algorithms to Optimize Well Construction Timing





**Denis Zubkov** Chief Drilling Technologist, Tagras-RemService Experience in Implementing a Digital ECO Platform while Drilling Wells







# **Confirmed Speakers & Topics**



**Brad Kwasnycia** 

Director, Sales and Marketing, Volant Products Inc. Transforming Well Construction: Reducing Costs While Improving Safety, Efficiency and Well



Integrity Through the Integration of Advanced Casing Installation Technology

**Sergey Petrov** 

Head of the Analytical Department, NPC Samara Mechanisms and Causes of Destruction of Oilfield Equipment During Operations





**Evgeny Bychkov** 

Head of Well Completion Projects Department, SC TatProm-Holding

Efficiency of Using Second Completion in a Well with Filter Completion and Artificial Lift





Ivan Fedyainov

Head of Regional Projects, SC TatProm-Holding Efficiency of Using Second Completion in a Well with Filter Completion and Artificial Lift





**Daniyar Bakirov** 

Deputy Branch Director for Science, Well Construction,

LUKOIL-Engineering, KogalymNIPIneft Achievements and Current Challenges in the **Шлукойл** Construction of Wells of Complex Architecture



Alexander Lakupchik

Chief Specialist, EOR Department, LUKOIL-Engineering, KogalymNIPIneft The Technology of Interval Processing of the Bottomhole Zone of Multilateral Wells with **Шлукойл** Horizontal Completion



Alexander Orlov

Department Head,

TNNC

A Universal Method for Selecting Optimal Well Completions

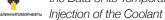




**Andrey Osipov** 

Chief Expert, RN-SakhalinNIPImorneft

Calculation of the Thermodynamic Properties of Water Vapor at the Bottom of the Well Based on the Data of its Temperature Profiling During the





Valery Shmelev

Senior Researcher,

LUKOIL-Engineering, VolgogradNIPImorneft Automatic Control of the Drilling process to Improve the Efficiency of Oil Well Construction





**Sergey Podshivalov** 

Project Manager, STEP Oiltools LLC

The Yin and Yang of Solids Control and Waste Management

**OSTEP** OILTOOLS



Nikita Vikulin

Sales Engineer, Schlumberger Logelco Ink Frac Sleeves Activated by Single-Sized Dissolvable Balls - New Opportunities for Well Life Extention





Seymur Gurbanov

Technical Sales Engineer, Schlumberger Logelco Ink Cyclone Type AICD Performance and Benefits

Schlumberger





## **How Does the Virtual Event Work?**

#### Virtual Conference - Never Miss a Session!

In many ways, the RDCR & KDR Well Engineering Virtual Forum will work much the same as they normally would - but virtually. All registered participants will have full access to the virtual event venue, with the option of selecting which hall and presentation to watch live.

The added benefit of the virtual event is that you will never miss any presentations! If 2 presentations are running simultaneously in separate halls at the same time - our premium ondemand library service allows instant access to any of the presentations that have already taken place. Listen to the regions leading operators and experts discuss the latest upstream developments and review the latest technologies.



**WATCH DEMO VIDEO 1 3** 

#### Virtual Exhibition

Every participant will also have access to the virtual exhibition space, where

WATCH DEMO VIDEO 2 (>)

the event sponsors will be showcasing their latest technologies. Participants can visit any exhibition booth, watch any available promotion videos, collect business cards or any promotional materials that are made available. The participants can also engage directly with the representatives on each booth using the platforms instant messaging service or live video chat.





#### Small Booth

Includes 2 x online registration passes to all presentations and discussions.

Branded Booth, communications options, downloadable resources, 1 x video.

Ability to meet and network with all RDCR & KDR Well Engineering Virtual Forum participants.

#### **Medium Booth**

Includes 3 x online registration passes to all presentations and discussions.

Branded Booth, communications options, downloadable resources, 1 x video.

Ability to meet and network with all RDCR & KDR Well Engineering Virtual Forum participants.



## A Premium Virtual Platform

RDCR and KDR will be hosted on a leading virtual conference platform ensuring all speakers, exhibitors and delegates enjoy an industry leading virtual event experience.

### **Event Lobby**

Participants will use the lobby to navigate around the virtual event.

With the click of a button, you can access -

- Conference Halls Join and participate in any sessions across all 4 halls
- Exhibition Halls Explore the exhibition hall and interact directly with all exhibitors
- Media Partners Access the latest publications from all RDCR and KDR media partners. Including the events official magazine ROGTEC



- Agenda download or review the agenda and plan your day to ensure you do not miss a session.
- Information Booth live chat with an event representative or technician



presentations missed during the day

 Contact directly with any other event participant during the entire day

#### The Conference

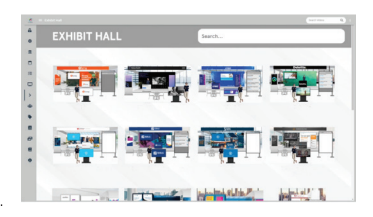
A full agenda from the regions drilling and production experts:

- Listen to any presentation in any of the
   4 speaking halls
- Full interaction with session moderator, ability to join in and ask questions during the sessions and Q&A.
- On-demand library, to view any

#### The Exhibition

Just like a live conference, participants will be able to visit any exhibition booth.

- Contact directly with booth representative in either messenger or video chat.
- Schedule a meeting with any exhibitor using the platforms meeting calendar.
- Access and download exhibitor's technology videos, promotional materials and much more.







# **Networking, Networking and More Networking!**

The RDCR & KDR Well Engineering Virtual Forum will offer outstanding networking opportunities. At the heart of the success of TMG Worldwide events is the quality of audience that attends. All delegates will be able to view all registered participants on the day, and reach out and connect at the touch of a button.

This premium network service offers great networking potential, ensuring you do not miss any current or future clients, friends or partners.

The agenda for the combined event is packed with technology presentations and case studies from regional operators, as well as technical presentations from drilling and service companies.

Attendees can directly participate on the presentation discussions, posting questions to the moderator during the presentations or Q&A sessions.

The RDCR & KDR Well Engineering Virtual Forum will be the largest platform for the Russian and Kazakh drilling and production sector and is a "**Must Attend**" event for any company involved in this sector.

# **REGISTER YOUR PARTICIPATION HERE >**







## Who Attends RDCR?

RDCR has fast grown to become the most important yearly gathering for the Russian Drilling and Production sphere, bringing together experts from the drilling and production departments of the regional Operators, Drilling Contractors, Service and Technology companies, together, under one roof.



**CLICK HERE** for a full listing of RDCR 2019 Delegates

## Who Attends KDR?

KDR has fast grown to become the most important yearly gathering for the Kazakhstan Drilling and Production sphere, bringing together experts from the drilling and production departments of the regional Operators, Drilling Contractors, Service and Technology companies, together, under one roof.



CLICK HERE for a full listing of KDR 2019 Delegates





# **Delegate and Sponsorship Opportunities**

## Online Delegate Access

## PLEASE ENQUIRE

Includes 1 delegate access to all presentations and discussions.

Ability to meet and network with all RDCR & KDR Well Engineering Virtual Forum participants.



4 x Online Delegate Access

## **PLEASE ENQUIRE**

Includes delegates access to all presentations and discussions.

Ability to meet and network with all RDCR & KDR Well Engineering Virtual Forum participants.

**Small Booth** 

### **PLEASE ENQUIRE**

Includes 2 x delegate access to all presentations and discussions.

Branded Booth, communications options, downloadable resources, 1 x video.

Ability to meet and network with all RDCR & KDR Well Engineering Virtual Forum participants.

Medium Booth

## **PLEASE ENQUIRE**

Includes 3 x delegate access to all presentations and discussions.

Branded Booth, communications options, downloadable resources, 1 x video.

Ability to meet and network with all RDCR & KDR Well Engineering Virtual Forum participants.

## Silver Sponsorship

### PLEASE ENQUIRE

1 on-line presentation of 15 mins with a 10 min Q&A session.

Access for 2 delegates to all presentations and discussions.

Ability to meet and network with all RDCR & KDR Well Engineering Virtual Forum participants.

## **Gold Sponsorship**

## **PLEASE ENQUIRE**

1 on-line presentation of 15 mins with a 10 min Q&A session.

Access for 4 delegates to all presentations and discussions.

1 x small virtual exhibition booth.

Ability to meet and network with all RDCR & KDR Well Engineering Virtual Forum participants.





# What Do Our Clients Say About Us?





It was a pleasure to attend the 5th Anniversary of the KDR Well Engineering Forum. As a keynote speaker, I noted in my introduction the amazing development of the KDR in such a short space of time. This is something that I had not anticipated, and I was very pleasantly surprised. The technical sessions were relevant and genuinely interesting, addressing the currently themes and industry challenges. Most importantly from my perspective, it was a great event for networking with the full oil and gas value chain - operators, drilling, service and technology companies. Combined, these issues give credit to the KDR and ensure that it is recognised as an important forum for the region. I was really impressed!

Luca Vignati, EVP Central Asia, ENI SpA





I have worked with Paul Seed and TMG Worldwide for many years during my time with Shell and Salym Petroleum Development in Russia, primarily through the RDCR Well Engineering Forum, held every year in Moscow. This was my first time at the KDR Well Engineering Forum and I found it to be very useful, with great topics that address the industry challenges. In terms of my role as an advisor to the National Company, this event will help me suggest areas where we can increase efficiency during the well engineering cycle. I have also met many new colleagues and have set a number of meetings to follow up on our discussions at the KDR

Rob Tinkhof, COO, Nostrum Oil and Gas (Zhaikmunai LLP)





66 The KDR is a forum for Operators and leading regional and international drilling contractors to collaborate with engineers from service and technology companies. Discussions focus on well construction, well completion and workover, and the implementation of new technologies, knowledge and experience sharing during the well construction phase in Kazakhstan 55

Jeffrey Karfunkle, Former Deputy General Director, Scientific Research Institute for Production & Drilling Technology (SRI PDT), JSC NC KazMunayGas









This year's RDCR was better than ever. There were a lot of interesting presentations and very good participation from the attendees. The RDCR is a good platform to get this information out and to promote communication within our industry. I want to thank Paul and his group for promoting this opportunity and appreciate the invitation to participate.

Dean Sillerud, Head of Technical Development Group, Eurasia Drilling







From my side I would like to thank the organizers for this great event. It was great to see so many operating companies and operator delegates at the RDCR. The number and quality of delegates increases each year and I hope to see you at RDCR 2020!

Dmitry Krepostnov, Project Engineer, Well Construction - Technology and Engineering Division, Rosneft







This Annual RDCR Well Engineering is rapidly turning into one of the most pragmatic and effective meetings in the Russian oilfield calendar. The clear and very extensive participation of decision making staff from Operator Companies, both with the presentations and general attendees has ensured that the content

and direction continues to be practical and meaningful. Each year I approach and invite colleagues to participate and each Year, post meeting, I receive thanks and enthusiastic feedback. Subject matter is of direct interest to people in the well construction business and provides an excellent opportunity for networking with like-minded engineering staff.

Martin Rylance

(Frac-Pup), VP GWO Russia, Global Sr. Advisor (Frac & Stim) BP Russia







We would like to thank you and your organization for inviting us to this very interesting event. We both, Jan and myself, found the RDCR event a great platform for introducing a relatively new company like OMV Russia to the local industry,

and also to getting to know a great part of the local players. The discussions have been very lively and positive. Above all, the event was organized in a very professional manner, and we felt very well accommodated at all times. Thank you for having us!

Michael Nigg, Drilling Manager, OMV Russia Upstream GmbH





