



WELL ENGINEERING VIRTUAL FORUM

1st Annual Combined RDCR & KDR
Virtual Well Engineering Forum

2020

Quick Facts

Delegates: **590**

Sponsors: **19**

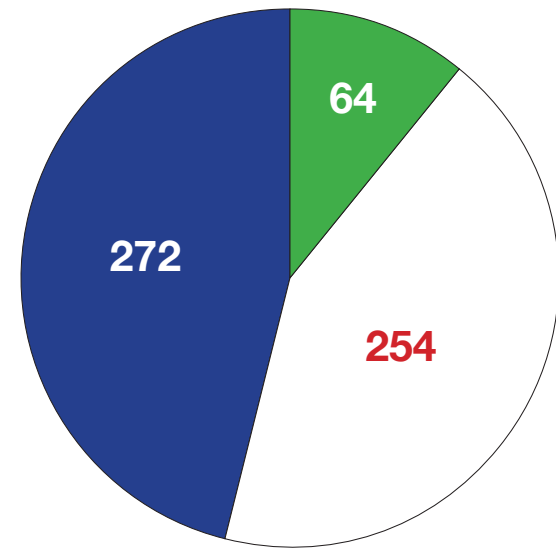
Operating Company Delegates: **272**

Drilling Contractor Delegates: **64**

Service and Vendor Company Delegates: **254**

Countries Represented: **16**

Speakers: **45**



■ Operating Company Delegates

■ Drilling Contractor Delegates

■ Service, Equipment and Other Delegates

Event Overview

TMG Worldwide was proud to host our first annual virtual event on December 4th, the combined RDCR & KDR Well Engineering Forum, which saw the largest online gathering, in 2020, of upstream experts from Russia and the Caspian O&G sector.

The RDCR & KDR annual conferences, hosted in Moscow and Nur-Sultan respectively, are widely considered the most important events for the Russian and Kazakh drilling and production sector. Unfortunately, due to the ongoing worldwide Covid-19 pandemic, like many events, the virtual online platform was chosen for this year's event.

Despite some technical platform issues, the Forum was successful with the region's leading O&G field operators, service and technology companies discussing the latest projects, technologies and developments and with networking opportunities available to the attending delegates.

The organisers were proud to partner with **Platinum Sponsors: McCoy Global, Hardbanding Solutions, Gas&Oil Technologies, Huisman Equipment and KazpetroDrilling.**



Gold Sponsors:

Rubberatkins, Derick Equipment & Oiltools, PMI Systems, TGT Service, Inflow Control, Volant Products Inc and Schlumberger.

Silver Sponsors:

Tagras-RemService, Downhole Products, TatProm-Holding, Arnco and NOVOMET.

Bronze Sponsors:

APS Technology, Interwell, GEO Group and Stockholm Precision Tools - SPT.

Established in 2013, both the annual RDCR & KDR forums attract a senior level of department heads and technical experts from the regions drilling, completion and production sectors as well as the leading international service and technology providers.

The organizers would like to expressly and sincerely thank all our sponsors and partners that participated and supported RDCR & KDR 2020. Old and new Sponsors supported

Event Overview



the 2020 virtual event in one of the most difficult years the industry has faced and everyone at TMG Worldwide would like to send out a massive thank you to those companies for their ongoing support this year.

We hope to return to the “new normal” in 2021 and plan to host separate, physical RDCR & KDR forums in Autumn of 2021 and as such, look forward to welcoming our partners and friends once again, in person.

We would also like send out our sincere apologies to any participants affected by the technical issues faced on the event platform. We understand this affected the timings, the visual and audio quality for some participants. We are working hard to ensure that we develop solutions to ensure a smoother platform and user experience in future, should an on-line event be needed again.

We hope you enjoyed this year's virtual RDCR & KDR Well Engineering Forum. If you have not already completed the event feedback from please do so [HERE](#).

Key Speakers



Hall 1 Drilling

[LINK TO THE FORUM](#)



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



Huisman Equipment: Peter Berting, Director Global Business Development



McCoy Global: Andrei Dmitriev, Business Development Manager, Alexander Astakhov, McCoy Global Authorised Representative



Volant Products Inc: Brad Kwasnycia, Director, Sales and Marketing



TechnoSnabService: Alexander Popov, Separate Division Director



Hardbanding Solutions: Colin Duff, Director



Arnco Technology: Austin Wells, Director of Quality & Technology



Platinum Service: Sergey Laptev, Deputy Director for Development



Zhigermunaiservice: Nurlan Zaripov, Drilling Manager



Gazpromneft STC: Valery Babov, Program Development Manager



LUKOIL-Engineering, KogalymNIPIneft: Marsel Fattahov, Head of Division



Repsol: Artur Abalyan, Drilling Engineer

Key Speakers



Hall 2 Drilling & Completions

[LINK TO THE FORUM](#)

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

 **Inflow Control:** Ismarullizam Mohd Ismail, PhD, Vice President - Subsurface

 **Schlumberger:** Seymur Gurbanov, Technical Sales Engineer

 **NOVOMET:** Anatoly Krasikov, Business Development Director, Well Completions & Integrated Operations Department

 **Izhevsk Petroleum Research Center, CJSC:** Sergey Aleshkin, Chief Specialist of the Group for Well Construction Engineering Support

 **Derrick Corporation:** Sergey Podshivalov, Project Manager

 **PMI Systems:** Dmitry Panin, Development Director

 **KPO:** Radik Shubarov, Completion Engineer

 **SC TatProm-Holding:** Evgeny Bychkov, Head of Well Completion Projects Department & Ivan Fedyainov, Head of Regional Projects

 **TNNC:** Alexander Orlov, Department Head

 **LUKOIL-Engineering, KogalymNIPIneft:** Alexander Lakupchik, Chief Specialist, EOR Department

 **TatNIPIneft:** Almaz Mukhametshin, Lead Research Associate

Key Speakers



Hall 3 Stimulation, Workover, Well Integrity

[LINK TO THE FORUM](#)

RN-SakhalinNIPImorneft	RN-SakhalinNIPImorneft: Andrey Osipov, Chief Expert
ROSNEFT	Taas-Yuryakh Neftegazodobycha: Evgeniy Tuzov, Head of Drilling Technology and Engineering Department
TCO	TCO: Anton Skopich, Edward Neubauer, Lingbo Xing, Renat Sadyrbakiyev
TGT	TGT Service Kazakhstan: Azamat B. Makashev, Director, Republic of Kazakhstan
ECO	TCO: Assem Bibolova, Earth Scientist
RUBBERATKINS experience discover exceed	Rubberatkins: James Heasman, Regional Sales Manager – UK & Russia
GAZPROM NEFT SPECIAL TECHNOLOGY CENTER	Gazprom Neft STC: Philipp Brednev, Head of Drilling Technology Division
Schlumberger	Schlumberger: Nikita Vikulin, Sales Engineer
TGT	TGT Service: Stanislav V. Konovalov, Business Development Manager, Russia
MOLGROUP	BaiTex (MOL Group): Roman Kozlov, Drilling Manager & Alexander Ryndin, Chief Workover Specialist
TATNEFT	TatNIPIneft: Alexander V. Glukhoded, Sector Leader for Well Operation and Servicing in TatNIPIneft
CAMAPA	NPC Samara: Sergey Petrov, Head of the Analytical Department

Key Speakers



Hall 4 Supervising Services

[LINK TO THE FORUM](#)



Samruk Kazyna: Zhandos Jilkaidarov, Senior Expert, E&P Asset Management Directorate



Gazprom International: Renat Dzhafarov, Drilling Division Specialist



Institute for Digital Engineering and Technology: Kim Vladislav Olegovich, Director for Digitalization



R&D Center for Gas&Oil Tech: Valery Kulchitskiy, President, R&D Center for Gas&Oil Tech



Tagras-RemService: Denis Zubkov, Chief Drilling Technologist



TCO: Ilyas Kussanov, Planning Geologist, Geological & Geophysical Operations



Shell Russia: Antoine D'Amore, Well Engineering Manager



KMG-Burenie: Anzor Tagirov, Drilling Engineer



LUKOIL-Engineering, VolgogradNIPImorneft: Valery Shmelev, Senior Researcher

Sponsors 2020

Platinum Sponsors



Gold Sponsors



Silver Sponsors



Bronze Sponsors





RDCR & KDR IS LIVE & OPEN TO YOU NOW

Click on “OnDemand” within the site to view the event videos

Delegates who were supplied a login please use your old login details
and login under the live.rdcr.ru link.

live.rdcr.ru

If you have never loggedin before and you are a new user please use this link
and register. Registration is free of charge and without costs.

[Link to the Forum](#)

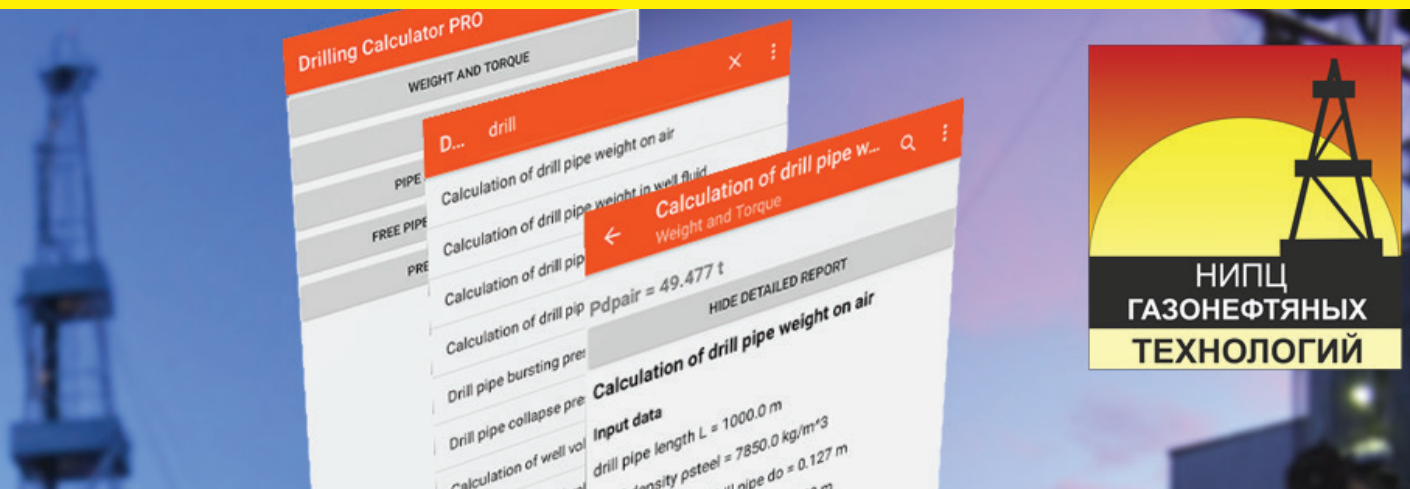


RDCR & KDR Event Feedback

If you have not already done so please could you complete the short post event feedback form?

[EVENT FEEDBACK FORM](#)

R&D Center for Gas&Oil Tech releases mobile application “Supervisor Calculator”



Based on 20 years of experience in drilling supervision, R&D Center for Gas&Oil Tech has developed, tested and patented its own mobile application the “Supervisor’s Calculator”.

This application allows the field supervisor to quickly make basic calculations while drilling:

- Weight and strength characteristics of the tool and bottom hole assembly;
- Liquid volumes;
- Sticking differentials and parameters;
- Hydraulic (hydrostatic and hydrodynamic) drilling parameters;
- Stuck Pipe Calculations

The results of all calculations are saved in pdf format with a detailed step-by-step description of the solution progress, and the search by formulas option allows you to quickly find the required calculation.

The application is available in Russian and English on Google Play



FREE VERSION

PRO VERSION



2020

For Further information contact:

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www.rdcr.net