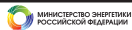




Novotel Moscow City Hotel, Moscow, Moscow Hall

The Event is supported by the Ministry of Energy of the Russian Federation



CONFERENCE PROGRAM

Thursday, November 26, 2020

09.00–9.50 Registration of participants



09.30–9.50 Coffee Reception



9.50–10.00 Formal Opening of the Conference. Ron Clarke greeting video

10.00-12.00 Session 1

Scenario Forecast for the Development of the Russian Oilfield Services Market, Including Its Segments – Coiled Tubing and Hydraulic Fracturing. Vadim Kravets, Head of Analytics Group, RPI Research & Consulting

FID Group - Yesterday, Today, Tomorrow. Pavel Laktionov, Commercial Director, FID Group

Comprehensive Coiled Tubing Approach from FID Group. Sergey Sergienya, Chief Designer of Advanced Technologies Department, FID Group, Yuri Belugin, Deputy Director for Sales and Product Marketing, Novinka CJSC, FID Group

FID Group Solutions for High-Flow Fracturing. Roman Shcherbin, Chief Designer, FID Group

Coiled Tubing Acid Jet Tunneling Within the Company's Perimeter. Sergey Simakov, Expert of the Competence Center for Block Well Construction and Workover Technologies Expertise and Functional Development Gazmromneft STC

FIDMASH NOV. Technology and Development. Viktor Yerchenko, Head of Sales and Product Marketing, FIDMASH CJSC



12.00–12.20 Coffee break

12.20-14.30 Session 2

Sponsor of the Session is Novinka, CJSC

An Integrated Approach to Solving Geological Challenges. Anatoly Kichigin, Business Development Director, Packer Service LLC

Mastering New Types of Products by ESTM. Ruslan Saldeev, Director of Sales, «ESTM»

Coiled Tubing Condition Monitoring. Expansion of the Capabilities of the DT2 Flaw Detector. Sergei Atrushkevich, Chief Designer – First Deputy Director, Novinka CJSC, FID Group

Gold Sponsors of the Conference:

Silver Sponsor of the Conference:

Sponsors of the Conference:









CONFERENCE PROGRAM

Development of a Downhole Hydraulic Tractor. Oleg Voin, Head of the Engineering and Technical Center, FracJet-Volga LLC

Effective Well Diagnostics to Improve Productivity. Yerlan Issabekov, Schlumberger

Development of Cluster Hydraulic Fracturing Using Plug & Perf Technology. Vladimir Marchenko, Denis Zakruzhny, RUE Belorusneft

Behavior of Soluble Alloys and Products Made from Them in Downhole Conditions.A. Peshchansky, <u>Egor Mikhalitsyn</u>, Business Development Director, Oil Energy LLC



15.00-16.50 Session 3

Oriented lateral drilling. Irek Adylgareev, Chief Engineer «TagraS-RemService» Enterprise «AktyubinskRemService», Sergey Atrushkevich, Chief Designer – First Deputy Director, Novinka CJSC, FID Group

Specialized Wellhead Equipment for Hydraulic Fracturing, Multistage Hydraulic Fracturing and Coiled Tubing. Artyom Andryushchenko, Deputy Director General, PC «ANECO»

Successful Execution of Closed Loop Milling of 15K Frac Plugs in First Unconventional HPHT Horizontal Gas Wells in UAE. Prajakta Kulkarni, Technical and Sales; Timur Sabitov, Sales Manager Eastern Hemisphere, Line Pipe CRA, Tenaris Coiled Tubes

High Strength Coiled Tubing – How Is Fatigue Life Affected By Slip Damage? Scott Sherman, Engineering Manager, Nexus Energy Technologies Inc

Upgrade to Excellent: New Equipment in Shinda Plant. Pavel Egorov, General Manager Russia and CIS countries, SHINDA (TANGSHAN) CREATIVE OIL & GAS EQUIPMENT CO.,LTD

Modular Mobile Air Separation Units «KOMGAZ»: Unique Offer on the Market for the Production of Technical Gases. Dmitry Luzyanin, Director, «KOMGAZ»



17.00-18.50 Session 4

The Future of Operational Efficiencies and Safety on a Fracturing Site Is Here – The Automated Frac Site. Chad van Buskirk, Innovation Subject Matter, Intelligent Wellhead Systems Expert

Downhole Motors for Coiled Tubing. Denis Lukyanov, Business Development Manager, Schoeller-Bleckmann Darron Russia

Coiled Tubing Drilling: How Well Intervention and Drilling Technologies Integration Will Be the Next Normal for O&G Industry. Youssef Chaari, CoilDRILLING Consultancy

The topic will be announced later. Vyacheslav Shumakov, General Director, Ural Design Group LLC

Shedding Light on CT Operations in Multi-Stage Wells. Vladimir Stepanov, Schlumberger

CONFERENCE PROGRAM

Special Equipment from Tatarstan. Special KAMAZ/RIAT Chassis for Hydraulic Fracturing Equipment and Coiled Tubing. Evgeny Bondarenko, Deputy General Director, RIAT JSC



Friday, November 27, 2020



09.40-10.00 Coffee Reception

10.00–12.00 Session 5

Successful Retrieval of First Installed Velocity String – A Case Study from the Middle East. Rustem Sunagatov, Coiled Tubing Customer Engagement Coordinator, Schlumberger

Combination of Alternative Fracturing Fluids. Anton Shapoval, Chief Technologist Hydraulic Fracturing Services of Packer Service LLC

Continuous Innovation: Further Advances in Coiled Tubing Manufacturing. Kevin Elliott, Product Line Director; John Albaugh, Product Engineer, NOV Quality Tubing

Premium Port As a basic technology for Effective Development of Chepakovsky Fields – Experience of Coiled Tubing and Hydraulic Fracturing of the Schlumberger Company. Ilyas Islyamov, Alexey Sergeev, Schlumberger

Coiled Tubing Manufactured by JASON. Pokrepin Konstantin, Manager of Sale of Equipment, LLC «Jerry-Oil and Gas Equipment»

Production and Modernization of Hydraulic Fracturing Equipment. Rostislav Artemyuk, Development Director, Neftemash LLC

12.00-12.20 Coffee break



12.20-13.30 Session 6

Multistage Fracturing Tools. Chad Gibson Product Champion, The WellBoss Company

Successfully Overcoming Small Platform Limitations to Conduct CT Operations. Steven Craig, Coiled Tubing Technical Manager – Pressure Pumping International, Baker Hughes

Izhneftemash: Import Substitution As a Development Strategy for Pumping Russian Wells.Dmitry Mazurets, Development Director for Sales of Downhole Equipment, Rimera JSC

ICoTA-Russia. Holding Seminars on Coiled Tubing, Hydraulic Fracturing and Directional Drilling. Artyom Gribov, Executive Director of ICoTA-Russia, Director of Coiled Tubing Times LLC

13.30 Formal Conference Closing

13.3

Lunch

15.00

Departure of participants

CONFERENCE PROGRAM

Conference Program may be subject to change.

The duration of report is 15-20 minutes. Additional 3-5 minutes are reserved for questions.

Working languages are either Russian or English. Simultaneous interpretation will be provided. Do not forget to take a portable simultaneous interpretation system.



Dear colleagues, you are kindly asked to switch off your cell phones or keep them in silent mode during technical sessions.

In order to put a question to a speaker, please raise your hand. Our assistant will come to you and bring the microphone.

Since the program of the Conference is particularly intensive, you are kindly invited to ask only those questions that are directly connected with the given report. Individual questions can be asked during networking (informal meetings).

All financial documents will be available for obtainment at the reception desk during coffee and lunch breaks.

Presentations allowed to be distributed will be available through the hyperlink that will be emailed to all the Conference participants. Do not forget to leave your business card or e-mail address at the reception desk (where you were given your badge) in the designated space!

Photo book of the Conference will be available through the hyperlink that will be emailed to all the Conference participants. Do not forget to leave your business card or e-mail address at the reception desk (where you were given your badge) in the designated space!

A detailed report about the Conference will be published in Issue 75 of Coiled Tubing Times.

Abstracts of the main reports made during the Conference will be published in Issue 75 of Coiled Tubing Times.

Please keep your badge with you to get full access to all the Conference events.

The Organizers decline any responsibility for the safety of valuables left unattended in the Conference hall.