

# INGP

**Investment & Development Holding** 

2024





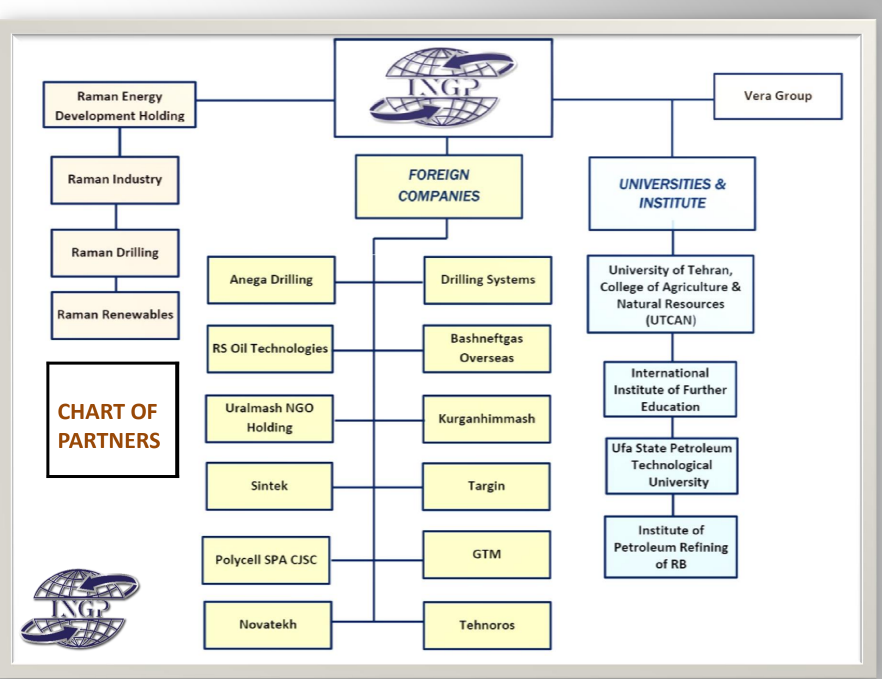




**BASH NEFTGAS OVERSEAS** 









# Outline

# History Projects Partners Certificates



# History

- The **INGP Holding** was founded in 2009.
- The Head Office of the company is situated in Teheran. The offices are also situated in Kish, Moscow and many countries.
- The mission of INGP Holding is to create a business of an international level, promoting economical and social development of Iranian and international Companies.
- We suggest that such structuring of business promotes the realization of the highest possible resources in each field of activity.



# History

- The INGP Holding activity is aimed at the production and services supply, concentrating in the current time on such main spheres of business as:
- PUBLIC-PRIVATE PARTNERSHIP (PPP)
- AGRICULTURE & FOOD SECURITY
- ENERGY
- MANUFACTURING SECTOR
- INDUSTRY & MINING
- TOURISM & HEALTH
- TRADE & COMMERCE



- SMART VILLAGE FOR TOURISM & HEALTH
- VILLAGE OF INNOVATING TECHNOLOGY FOR MODERN AGRICULTURE & FOOD SECURITY.
- SMART VILLAGE OF MODERN AGRICULTURE
- MEDICINE, BIOTECHNOLOGIES & BIOENGINEERING
- SALMAN-SIRRI GAS TRANSMISSION PIPE LINE
- DEVELOPMENT OF MOND, KAKI & BUSHGAN OIL FIELDS
- DEVELOPMENT OF ZAQEH OIL FIELDS





#### SMART VILLAGE FOR TOURISM & HEALTH





**Projects** 

#### **SMART VILLAGE FOR TOURISM & HEALTH**

- Contractor: INGP Holding
- Owner: University of Tehran, College of Agriculture & Natural Resources (UTCAN)
- Operator: Vera Group
- Contract method: Build, Operation, Owned, Transfer (B.O.O.T). Public–Private Partnership Contracts (PPP)
- Location: project is located in the north of Iran along the Caspian Sea placed city of Nooshahr





#### VILLAGE OF INNOVATING TECHNOLOGY FOR MODERN AGRICULTURE & FOOD SECURITY





Projects

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- CONTRACTOR: INGP Holding
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- Location: Project is located in the Center Iran along the capital city placed city of Tehran



#### **SMART VILLAGE OF MODERN AGRICULTURE**





**Projects** 

#### **SMART VILLAGE OF MODERN AGRICULTURE**

- CONTRACTOR: INGP Holding
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- Contract method: Build, Operation, Owned, Transfer
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**Projects** 





Projects

- An investment Agreement for foundation of a group of new perspective investment projects in the fields of Medicine, Biotechnologies and Bioengineering was signed between "INGP" Holding and the Russian Investment Company "Region TransNeft".
- Based on the agreement the Russian company "Region TransNeft" willing to invest 500 million Euros and more for foundation and operation of group of new perspective investment in advanced technology projects in the territory of Iran,



#### Medicine, Biotechnologies and Bioengineering:

Namely:

1) Production of special medicines for preliminary creation of multiple-factor immunity of the person against a large number of kinds of viruses. Including:

- > Against all existing strains of the virus COVID-19.
- > Against future strains of the virus COVID-19.
- > Against retroviruses.
- In production quantities.

2) Production of antiviral medicines for fight against a large number of kinds of viruses

Including:

- > Against all existing strains of the virus COVID-19.
- > Against future strains of the virus COVID-19.
- Against retroviruses.
- In production quantities.



#### Medicine, Biotechnologies and Bioengineering:

3) Production of the latest Russian antiviral vaccines against a large number of kinds of viruses.

Including:

- > Against all the strains of the virus COVID-19 existing now.
- > Against all future strains of the virus COVID-19.
- > Against retroviruses.
- In production quantities.

4) Production of various important medications with various natures of an effect against various diseases of the person.

5) Production of biologically active agents which have great demand in the international markets.



- 6) Creation of several autonomous networks of small specialized medical clinics.
- For rendering hi-tech medical services:
- > On the basis of use of out-patient clinics.
- On the basis of use of small stationary specialized hospitals.
   Such medical care will be provided:
- > On a commercial basis for all patients.
- On the basis of social contracts with the government of Iran (for citizens of Iran).
- On the basis of social contracts with the government of other third countries (for citizens of these countries which will come into Iran for diagnostics and treatment).





#### • Medicine, Biotechnologies and Bioengineering:

7) Creation of the specialized Iranian company for implementation of the following two investment programs:

- Creation of trading network for trade by the medical equipment and medical products in Iran and in other countries of the world.
- Creation of network of manufacturing enterprises for production of the medical equipment and for production of medical products, with the subsequent sale in Iran and in other countries of the world.

These production projects and these trade projects will be carried out with usage of the following forms of activity:

- > On a commercial basis.
- On the basis of special social contracts with the government of Iran and also with the governments of other countries of regions of the Middle East.



- 8) Creation of network of research commercial medical laboratories for forming of steady regional international research business:
- With usage of own industrial base for support from the territory of Iran.
- With use of private contracts with the Iranian private companies.
- With use of private contracts with the companies of the third countries.
- With use of government contracts with the government of Iran and also with the governments of other countries of regions of the Middle East.



#### • Medicine, Biotechnologies and Bioengineering:

- 9) Implementation of vaccination of the population of Iran from all existing strains of the virus COVID-19:
- > On the basis of the contract with the government of Iran,
- > On the basis of private contracts.

10) Implementation of vaccination of citizens of the third countries (in the territory of Iran) and the population of the third countries (with a support from industrial base on the territory of Iran) from all existing strains of the virus COVID-19:

- On the basis of the contract with the governments of the third countries,
- On the basis of private contracts with the foreign companies and with citizens of the third countries.



#### • Medicine, Biotechnologies and Bioengineering:

11) The creation of trade by various existing popular medicaments and medications in Iran and in other countries of the region (it will be export of the made products from Iran and re-export from Russia based on the territory of Iran).

12) Opening in each Iranian province, free zones and Special economic zone several medical clinics:

- Clinic for complex deep biomedical diagnostics (with the Russian personnel and with the Iranian personnel).
- > Dental clinic (with the Russian and Iranian personnel).



#### • Medicine, Biotechnologies and Bioengineering:

All above-mentioned projects will be realized at the expense of the investment capitals from Russia with the most active participation of the company **«RegionTransNeft»** and management of **INGP Holding.** 

Newly-created private Russian-Iranian Holding as a part of shareholders has the Iranian and Russian natural persons and juristic persons.

This Holding:

- > Is registered in the territory of Iran.
- Has the right to carry out scientific work, to carry out production of medications, to carry out out-patient treatment and inpatient treatment of patients on the basis of special private contracts, to carry out production and sale of medical products, to carry out production and sale of the medical equipment.





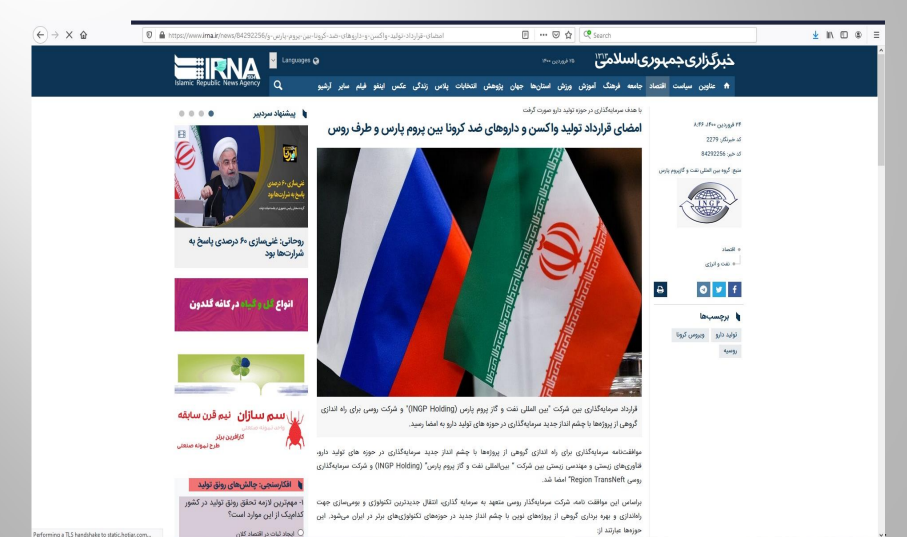
#### • Medicine, Biotechnologies and Bioengineering:

Already now the Holding has several big private and state contracts for delivery of the medical equipment and medical services to other countries and for citizens of several foreign states.

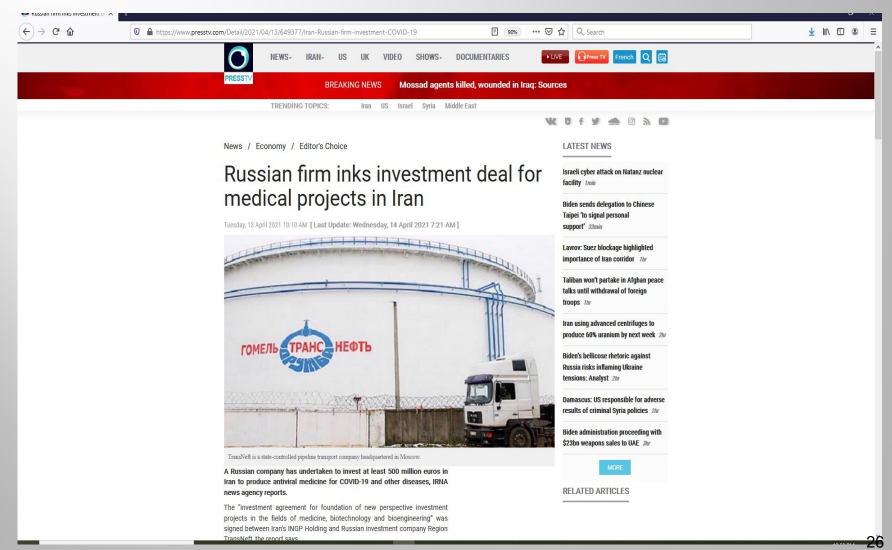
The Holding also already managed to conclude several big contracts with a number of the European producers of pharmacological production for delivery of own products and for purchase of products of the European firms.

Long-term contracts for delivery of production of the Russian-Iranian company to several states of Southeast Asia and Central Asia are concluded.





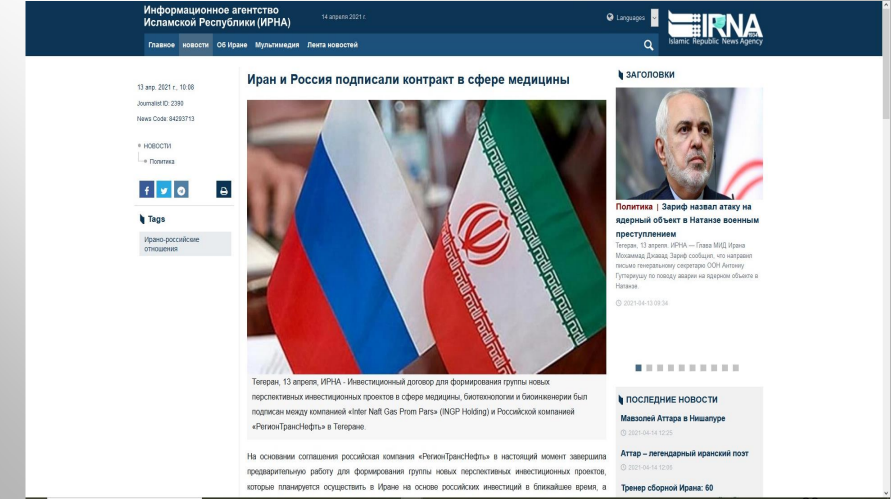






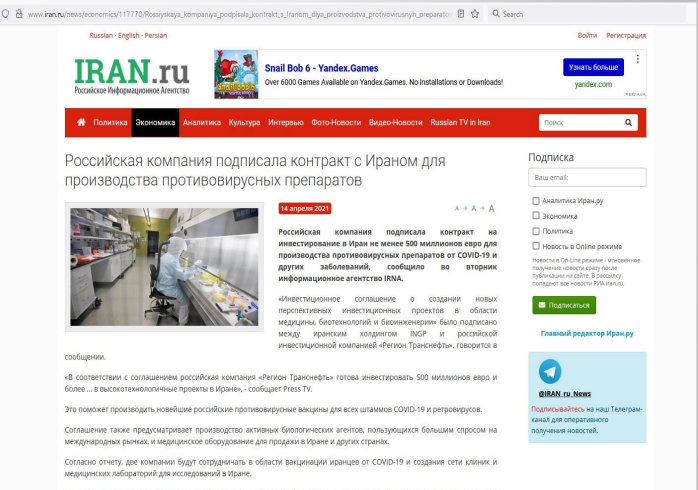
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	Apr 13, 2021, 10:33 AM Journalist ID: 1196 News Code: 84293771 News Politics <b>f v o</b> <b>Tags</b> COVID-19 Vaccine Russia <b>i</b> ran		HeadlineImage: Stand
		Tehran, April 13, IRNA – Iran's International Naft Gas Prom Pars Company (INGP Pars) and Russian Transneft company signed an agreement on investment in producing medicines, biotechnology and bio-engineering.	Latest News Rouhani says presence of Zionist regime is dangerous for region © 2021-04-14 10.30 Cyber attack on Natanz, designed to
		The Russian company, according to the agreement, commits to invest and transfer latest technology to th Iranian company and localize it to launch several projects in those areas. The projects agreed to be invested and launched include:	e scuttle diplomacy: US peace activists O 2021-04-14 10:29 New EU ban a violation of intl. law, bump in path of negotiations O 2020 04:14 10:29
		<ol> <li>Production of special medicines for preliminary creation of multiple-factor immunity of the person against large number of kinds of viruses, including existing and future strains of the virus COVID-19 and retroviruses.</li> <li>Production of antiviral medicines to fight against a large number of kinds of viruses, including existing an future strains of the virus COVID-19 and retroviruses.</li> </ol>	a Coach: 60 Iranian tennis players enjoy world ranking d © 2021-04-14 09:49
		3) Production of the latest Russian antiviral vaccines against a large number of kinds of viruses, including existin	FDA expected to examine human trial of Iranian vaccines for mass production







# MEDIA ABOUT THE PROJECT Medicine, Biotechnologies and Bioengineering:



В настоящее время, Иран борется с новой волной коронавирусной инфекции, которая, по словам официальных лиц, резко возросла после двухнедельного государственного праздника Навруз, иранского Нового года.

В субботу, страна начала 10-дневную изоляцию, приказав закрыть большинство магазинов и ограничить вместимость офисов до одной трети в городах, объявленных красными зонами, включая Тегеран и 250 городов и поселков.







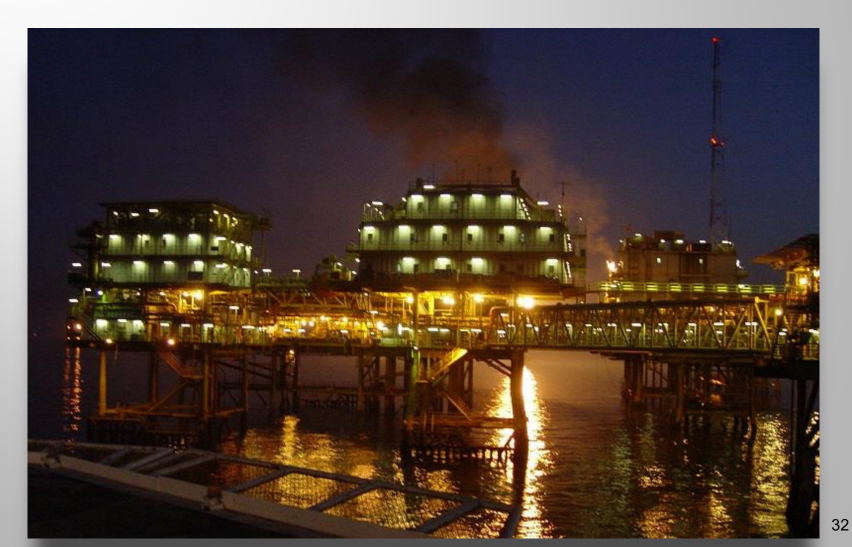
#### SALMAN-SIRRI

- CONTRACTOR: INGP Holding
- OWNER: National Iranian Oil Company (NIOC).
- transfer produced gas from KPP Platform in SALMAN field is Located some 144 km South of Lavan Island in Iranian waters of the Persian Gulf to the onshore facilities at SIRRI Island by 30" Submarine gas transmission pipeline.
- NIOC has awarded the mentioned EPCF project to the Consortium of INGP and Inter Gas Prom (INGP Ukraine).





#### SALMAN-SIRRI





**Projects** 

#### SALMAN-SIRRI

SALMAN-SIRRI GAS TRANSMISSION PIPE LINE





**Projects** 

#### **MOND, KAKI and BOUSHGAN**

DEVELOPMENT OF MOND, KAKI & BUSHGAN OIL FIELDS







#### **MOND, KAKI and BOUSHGAN**

- Contractors: INGP Holding to develop and integrate the three fields method Buy Back.
- OWNER: National Iranian Oil Company (NIOC).







#### ■ ZAGEH PROJECT





Projects

#### **ZAQEH PROJECT :**

- Zaqeh Heavy Oil Field Development
- Contractors: INGP Holding to develop and integrate the three fields method Buy Back.
- OWNER: National Iranian Oil Company (NIOC).
- Zaqeh heavy oil field is located in the southwest Iran along the Persian gulf cost north of Bandar Dailam.



# Outline

History
Projects
Partners
Certificates



- University of Tehran, College of Agriculture & Natural Resources (UTCAN)
- Vera Group
- Anega-Drilling
- RS Oil Technologies
- Uralmash NGO Holding
- Region TransNeft
- Drilling Systems JSC
- Bash Neftgas Overseas



- Kurganhimmash
- Targin
- Sintek
- Polycell SPA GTM
- Ufa State Petroleum Technological University (USPTU)
- Institute of petroleum refining of RB
- International Institute of Further Education
- Novatekh





#### <u>University of Tehran, College of Agriculture and Natural</u> <u>Resources</u>

The foundation of the University of Tehran, College of Agriculture & Natural Resources (UTCAN), goes back to year 1900 when it was first established under the title of "School of Agriculture" in the village of Chardange in Tehran. After six years, the school was developed to the "School of Higher education". In 1917, the school was moved to the Palace of Soleimanieh in the city of Karaj. In 1921, the school was further expanded and the "School of Higher Agricultural Studies, Rural Handicrafts & Industries" with three departments was established. After two decades of activities in the field of agriculture (in 1940), it was reshaped as the "Faculty of Agriculture (FA)".





University of Tehran, College of Agriculture and Natural Resources

In 1949, the FA was finally proclaimed as one of the faculties of the University of Tehran. The ten departments of the FA provided opportunities to admit students in 54 majors and 66 specializations in undergraduate and graduate programs in Agricultural Science & Engineering disciplines.

In 1963, a new institute named "Institute of Forests & Rangelands" was established due to consideration of conservation, renovation, and development of natural resources. Then the "Faculty of Forestry" was approved by the University of Tehran Council in 1966 and student admissions took place in that year. In 1972, the faculty was further expanded to the "Faculty of Natural Resources (FNR)" with four departments in 23 majors and 5 specializations in both undergraduate and graduate programs.

In 2004, the two faculties (FA and FNR) were merged and restructured as "University of Tehran, College of Agriculture & Natural Resources (UTCAN)".





#### <u>University of Tehran, College of Agriculture and</u> <u>Natural Resources</u>











The foundation of the VERA Group CJST goes back to year 2022 based on experiences of its valuable managers. Head office of the company is in Tehran, Iran. Major activities of the company are in the field of Engineering, Procurement, Construction and Operation.

VERA Group CJST has a strategic agreement with INGP Holding acting as the sister company and member of INGP Holding for cooperation in INGP Holding PUBLIC – PRIVATE PARTNERSHIP (PPP) projects in Iran.



Partners





Company "ANEGA-DRILLING" is set up at the initiative of group of scientific and industrial workers of research institute "BashNIPIneft" and JSC "ANK" Bashneft".
 "ANEGA-DRILLING" this versatile service enterprise which along with construction and work out of oil and gas wells of all purposes. The main role in company formation belongs to group of the geophysical companies led by JSC "Bashneftegeofisika".







### **ANEGA-Drilling**

- MAIN DIRECTIONS OF ACTIVITY
  - Engineering-technological support;
  - Delivery of the developed equipment and technologies;
  - Manufacture and delivery of chemical production;
  - Drawing up of the design documentation in the field of hydrogeology and development of oil fields;
  - The integrated management of the project;
  - The construction of wells.







#### **ANEGA-Drilling**

 Bashneftegeofizika today is a group of companies that performs the complete process cycle of geological and geophysical surveys: in exploration geophysics – from search, exploration and detailed exploration of oil and gas fields using up-to-date methods of 2D/3D seismic prospecting. All works are executed using up-to-date domestic and foreign equipment using method and process solutions based on the best world achievements in geophysical science.







# **ANEGA-Drilling**

- Main Geophysical Services:
  - Digital processing and complex interpretation of:
  - Ground seismic data
  - Borehole seismic data
  - Well logging researches in boreholes
  - Geological modelling of oil and gas fields
  - Supervision of Acquisition and Seismic data Processing & Interpretation works
  - Updating of geological models during wells drilling on the fields









From 2014 "Anega Drilling" and INGP Holding announced about joint cooperation based on INGP Holding legal and exclusive Agent of "Anega Drilling" in territory of Iran.







### **RS Oil Technologies**

- "RS Oil Technologies" is a Russian-based company which specialization is various oil and gas projects within Russia and overseas.
- Company was founded in 2001 with main focus on foreign projects using Russian expertise and experience in the gas and oil industry, technologies and human resources as well as on exporting Russian-made oil and gas equipment abroad.







#### **RS Oil Technologies**

#### MAIN DIRECTIONS OF ACTIVITY

- The intensification of oil recovery(IOR).
- Enhanced oil recovery(EOR).
- Non-traditional methods of geological mineral exploration.
- Ecology (cleaning sludge pits(oil sludge pits cleaning).
- The creation of new techniques. Technologies and materials.







#### **RS Oil Technologies**

From 2013 **"Rs Oil Technologies** " and **INGP Holding** announced about joint cooperation based on **INGP Holding** legal and exclusive Agent of **"Rs Oil"** in territory of Iran.







**URALMASH NGO HOLDING** 

#### **Uralmash NGO**

In June 2010 "Uralmash" MBC and United Capital Partners (UCP) group of companies announced about foundation of the biggest company in Russia for drilling equipment production - "Uralmash Oil and Gas Equipment Holding" LLC.







#### **URALMASH NGO HOLDING**

#### **Uralmash NGO**

- Uralmash Oil and Gas Equipment Holding produces the following types of drilling rigs and equipment:
  - Mobile drilling rigs of 160-200 tones/352,740-440,925 lb. load capacity.
  - Fixed drilling rigs for single well drilling of 320-600 tones/705,479-1,322,774 lb. load capacity.
  - Fixed drilling rigs for cluster drilling of 160-320 tones/352,740-705,479 lb. load capacity.
  - "Train"-type-drilling rigs for cluster drilling of 250-450 tones/551,156-992,080 lb. load capacity.







#### URALMASH NGO HOLDING

#### **Uralmash NGO**

From August 2014"Uralmash Oil and Gas Equipment Holding" and INGP Holding announced about joint cooperation based on INGP Holding legal and exclusive Agent of "Uralmash Oil and Gas Equipment Holding" in territory of Iran. Today the cooperation based on to organize of sale, service, and assembly and Manufacturing of "Uralmash NGO Holding" production in stages in the territory of Iran.







## **Drilling Systems JSC**

 Drilling Systems JSC is a drilling contractor operating in the market since 2005. The Company provides innovative drilling technology and equipment, all kinds of drilling and comprehensive oilfield services in most of the significant oil and gas markets in Russia.







#### **Drilling Systems JSC**

 From 2015 "Drilling Systems" and INGP Holding announced about joint cooperation based on INGP Holding legal and exclusive Agent of "Drilling Systems" in territory of Iran.

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elkamneft (Russneft)	31,548	17	4	35,228	26	5	26,682	17	6	35,364	22	5	41,872	26	5	20,890	13	5	191,584	121	
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ploratory drilling	30,278	15	3	31,399	14	4	36,140	15	4	38,364	19 7	5	29,319	14	5	32,775	16	4	198,275	93	
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ermTOTineft																					
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ploratory drilling	3,975	2	1	8,791	4	1	3,548	2	1	16,954	8	1	8,232	3	1	5,775	3	1	47,275	22	
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## <u>Kurganhimmash</u>

- Kurganhimmash is one of the leading Russian enterprises to design and manufacture technological equipment for oil gas production, oil gas refining, chemical, energy, metallurgic, -machine-building and the other fields of production.
- The company implements development of technologies for different processes, implements design, installation, supervision, start up and commissioning operations.







#### **Kurganhimmash**

 From 2014 "Kurganhimmash" and INGP Holding announced about joint cooperation based on INGP Holding legal and exclusive Agent of "Kurganhimmash" in territory of Iran.

#### Reference list for manufacture and delivery of electric dehydrators

Kurgankhimmash LLC is one of the leading Russian enterprises to design, manufacture and supply equipment for oil & gas industry. Electric dehydrators Kurgankhimmash LLC run successfully on many facilities of JSC NC «Rosneft», JSC «LUKOIL», JSC «Gazpromneft» and different industrial enterprises of Kazakhstan, Uzbekistan, Turkmenistan. In the last 2 years we have developed and delivered state-of-the-art packaged advanced electric dehydrators (with additional internal oil degassing sections) to develop Bayandyk field of Lukoil-Komi LLC, highly effective packaged electric dehydrators to retrofit Electric Desalter Unit of Ukhta Oil Refinery. Packaged version provides location of vessel with the entire process piping, ancillaries, platforms etc on common frame or equipping of vessel with heated shelter with valve assemblies, controls and instrumentation and safety devices.

Year	Customer	Country/place of installation of equipment	Designation and number of items						
2001	Branch of «Maersk Oil Kazakhstan GmbH» (Kazakhstan)	Kazakhstan/ Saigak field	Electric dehydrator 3r-200-10-4 – 1 set						
2001	Company «Keenoil Ltd» (UK)	Turkmenistan/ Turkmenbashi Refinery	Electric dehydrator 3F-160/16 = 6 sets						
2001	JSC Partnership «Sazankurak» (Kazakhstan)	Kazakhstan/ Sazankurak field	Electric dehydrator 3F-100-16CK – 1set						
2001	CJSC «Lukoil-Neftegazstroy» (Russia)	Russia	Electric dehydrator 3F-200-10-4 - 4 sets						
2001	JSC «Sakhaneftegas» (Russia)	Russia, Republic Sakha	Electric dehydrator ЭД-5 – 1 set						
2001	CJSC «Yukos-Service» (Russia)	Russia, Tyumen Region	Electric dehydrator 3Г-100-10-M5 – 6 sets						
2001	JSC «Surgutneftegas» (Russia)	Russia, Surgut	Electric dehydrator 3F-63-16-1 = 1 set						
2001	CJSC «Yukos-Service» (Russia)	Russia, Tyumen Region	Electric dehydrator 3F-200-10-4 - 2 sets						
2002	«Aidan Munai Ltd» (Kazakhstan)	Kazakhstan/Oil terminal, Kyzylorda	Electric dehydrator 3F-63-16-1 – 1 set						
2002	JSC «Makhachkala Refinery» (Russia)	Russia, Makhachkala	Electric dehydrator ЭДВ-32-16-02 – 2 sets						
2003	JSC «Kokjide Munai» (Kazakhstan)	Kazakhstan/Kokjide field	Electric dehydrator ЭДВ-32-16-02T – 1 set						
2003	NPF EITEK LLC Moscow (Russia)	Turkmenistan/ Turkmenbashi Refinery	Electric dehydrator 3F-160-18.00.00.000 – 1 set						
2003	LLC «Lukoil-Komi» (Russia)	Russia, Usinsk	Electric dehydrator ЭГ-100-10M5 = 1 set						
2004	LLC BCD «Ulyanovskneft» (Russia)	Russia, Ulyanovsk	Electric dehydrator 3F-160-10-2TE = 1 set						
2004	Company «Barstow Trading LLC» (USA)	Kazakhstan/ Alibekmola Field Oil Processing Facility	Electric dehydrator 3F-200-10-04-T-A = 1 set						
2004	Company «Caspro Pipeline Services AG» (Lichtenstein)	Turkmenistan / oil pipeline Korpedge- Balkanabad	Electric dehydrator ЭГ-200-10-04-У2К – 3 sets						

A				
INC		JSC «KazStroyService» (Kazakhstan)	Kazakhstan /Uzen field Oil Central Processing Facility	Electric dehydrator ЭГ-200-10-4 – 6 sets
20	05	JSC «Uzbekneftegas» (Uzbekistan)	Bukhara Refinery/desalting treater	Electric dehydrator 3F-63-16-03 - 2 sets
20	05	JSC «CNPC-Aktobemunaigas» (Kazakhstan)	Kazakhstan / Kenkiyak Oilfield	Electric dehydrator ЭГ-200-22-05K = 1 set
20	05	JSC «Uzbekneftegas» (Uzbekistan)	Bukhara Refinery/desalting treater	Electric dehydrator ЭГ 63-16-03 (Spec 3683-140-00217298-2001) -2 sets
20	06	LLC «South Oil» (Kazakhstan)	Kazakhstan, Kenlyk Oilfield	Electric dehydrator 3F-100-16CK = 2 sets
20	06	LLC «Zhem Oil Base» (Kazakhstan)	Kazakhstan / Oil loading terminal in Aktobe Region	Electric dehydrator ЭГ-63-16-03-T = 1 set
20	06	DTOO «Zhalgystobemunai» (Almaty)	Kazakhstan / Zhalgystobe Field	Electric dehydrator ЭГ-63-10-МТ – 1 set
20	06	CJSC «Krasnodareconeft» (Russia, Krasnodar)	Russia / Krasnodar Refinery	Electric dehydrator ЭДГ-100-16М – 2 sets
20	06	Eldorado West LLC (Kazakhstan)	Eldorado West LLC (Kazakhstan)	Electric dehydrator ЭДВ 32-16-02Т.00.00.000 (Spec 3683-140-00217298-2001) – 1 set
20	06	BCD2004 LLC ( Russia, Kemerovo)	BCD2004 LLC ( Russia, Kemerovo)	Electric dehydrator ЭДВ-20.00.00.000 c/w feed (Spec 3683-140-00217298-2001) – 1 set
20	06	JSC Partnership «Sazankurak» (Kazakhstan)	Guryevsnab LLC (Kazakhstan)	Electric dehydrator 3F 100-16CK-05 c/w feed (Spec 3683-140-00217298-2001) – 1 set
20	06	Novoshahtinsk Oil Products Plant JSC (Russia, Rostov)	Novoshahtinsk Oil Products Plant JSC (Russia, Rostov)	Electric dehydrator 3F 160-16.00.000 c/w feed and CHE 300-2-25-05K (Spec 3683-140-00217298-2001) – 2 sets
20	06	Avtospecztechnika LLC (Russia)	Krasnodar Refinery – CJSC «Krasnodareconeft»	Electric dehydrator ЭДГ-100-16М (Spec 3683-140- 00217298-2001) - 2 sets
20	07	TOO «Altyn invest» (Kazakhstan)	Kazakhstan / Oil loading terminal in Aktobe Region	Electric dehydrator ЭДВ-32-16-02 – 1 set
20	07	STG Engineering Holding (Russia, Samara)	Samaraneftegas-Service (Russia, Samara)	Electric dehydrator 3F-160-16-08-AHN = 2 sets

			•
2007	JSC «Rosneft»	Udmurtrneft Procurement LLC (Udmurtia)	Electric dehydrator 3F 200-10-4.00.00.000 3 sets
2007	NPF EITEK LLC Moscow (Russia)	NPF EITEK LLC Moscow (Russia)	Electric dehydrator ЭДГ50-10.00.00.00 Spec 3683-140-00217298-2001 – 2 sets
2007	Vankorneft CJSC (Russia)	Tyumen GRE SGB Branch (Russia)	Electric dehydrator ЭДВ 20-18-07 drawing ЭДВ 20-18-07-BH.00.00.000 - 1 set
2008	NPF EITEK LLC Moscow (Russia)	NPF EITEK LLC Moscow (Russia)	Electric dehydrator 3F 160-18-07.00.00.000 - 12 sets
2008	CJSC Antipinsky Refinery (Russia)	CJSC Antipinsky Refinery (Russia)	Electric dehydrator ЭГ 160-16-08-АНП -2 sets
2009	Volkhovneftekhim LLC (Russia)	Volkhovneftekhim LLC (Russia)	Electric dehydrator ЭДВ 32-16-02В-ПЛ.01.00.000-01 – 2 sets
2010	NordVestTerminal LLC (Russia)	NordVestTerminal LLC (Russia)	Electric dehydrator ЭДВ-5-НВТ.00.00.000 -1 set
2012	DITECO PC CJSC (Russia)	DITECO PC CJSC (Russia)	Electric dehydrator ЭДГ 50-10-ДТ – 1 set
2012	LLC «COMPLETE GROUP» (Ukraine)»	LLC «UNIOIL» (Ukraine)»	Electric dehydrator ЭДВ32-16-02.00.00.000 – 2 sets
2012	LLC «Lukoil-Komy» (Russia)	Bayandyk Field	Electric dehydrator ЭД-70 – 2 sets
2013	JSC «Mozyr Refinery» (Belarus)	JSC «Mozyr Refinery» (Belarus)	Electric dehydrator 3F 160-18-13-M.00.00.000 – 1 set
2013	ALLIANCE ENGINEERING AND CONSTRUCTION B.V. Hilversum, Netherlands	Turkmenbashi Oi Refinery Complex Turkmenbashi, Turkmenistan	DE-701 Electric dehydrator ЭГ160-25-13ТИ.00.00.000 Spec. 3683-140-00217298-2001 – 1 set
2013	ALLIANCE ENGINEERING AND CONSTRUCTION B.V. Hilversum, Netherlands	Turkmenbashi Oil Refinery Complex Turkmenbashi, Turkmenistan	Electric dehydrator 3F160-18-13-M.00.00.000 Spec 3683-140-00217298-2001 – 1 set
2014	Lukoil-Ukhtaneftepererabotka LLC	Lukoil-Ukhtaneftepererabotka LLC	Electric dehydrator ЭДГ-5 with platforms and valve assembly ЭДГ 160-18-ЛК(ЭДГ-5)-00.00.000-1 set
2014	Lukoil-Ukhtaneftepererabotka LLC	Lukoil-Ukhtaneftepererabotka LLC	Electric dehydrator ЭДГ-6 with platforms and valve assembly ЭДГ 160-18-ЛК(ЭДГ-6)-00.00.000-1 set
2014	RN Procurement CJSC	RN Procurement CJSC	Electric dehydrator ЭДГ 160-16-ГС-2ВЧ(ЭДГ1).00.00.000 Spec 3683-140-00217298-2001-2 sets
2014	RN Procurement CJSC	RN Procurement CJSC	Electric dehydrator ЭДГ 160-16-ГС-2ВЧ(ЭДГ2).00.00.000 Spec 3683-140-00217298-2001-2 sets







#### <u>Targin</u>

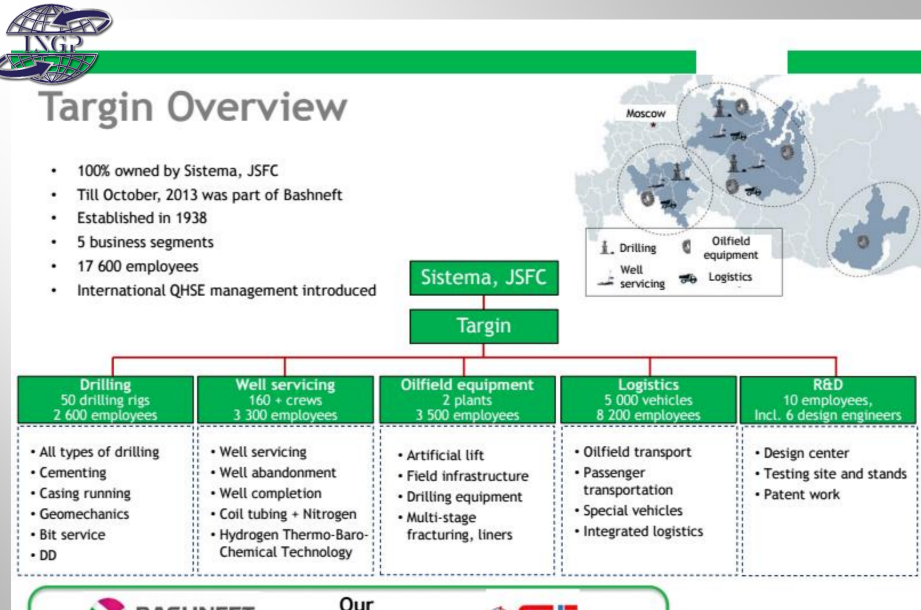
Targin is a large Russian oil field service holding comprises the Management Company and subsidiaries providing the services of well <u>drilling and workover</u>, mechanical maintenance and transportation. The company is owner of 53 onshore rigs and has around 18000 personnel.





#### Targin provide below services:

- Drilling of new wells
- Side-tracking
- Hydraulic fracturing (HF)
- Bottom-hole formation zone treatment Transition to upper/lower beds
- Transition to Upper/Lower beds
- Optimization of the work modes for down hole pumping equipment: stimulation of oil production (SOP), planned preventive maintenance (PPM), optimization
- Remedial cementing (RC)
- Fishing operations (FO)
   Well suspension, well abandonment
- Optimization of the work modes for injection wells
- Dual completion of several formations





TARGIN

#### Targin Drilling Performance 2011 - 2016H1



	2 011			2 012			2 013			2 014			2	2 015		20	016, H1	C			
CUSTOMERS	Meters drilled	Wells	Rig count	Meters drilled	Wells	Rig count	Meters drilled	Wells	Rig count	Meters drilled	Wells	Rig count	Meters drilled	Wells	Rig count	Meters drilled	Wells	Rig count	Meters drilled	Wells	
									E	BASHNEFT	GROU	Р									
Bashneft	161 991	92	50	87 270	59	48	120 865	48	46	169 730	82	50	175 026	99	53	89 536	41	52	804 418	421	
Development drilling	129 576	80		54 841	35		64 281	22		113 602	43		122 479	62		54 171	19		538 950	261	
Exploratory drilling	30 899	10		28 760	20		39 544	19		48 398	29		34 353	29		29 949	16		211 903	123	
Sidetrack	1 516	2		3 669	4		17 040	7		7 730	10		18 194	8		5 4 1 6	6		53 565	37	
Bashneft Dobycha	153 836	90	49	76 128	57	45	109 033	48	44	143 737	74	48	168 749	95	51	84 143	37	50	735 626	401	
Development drilling	121 421	78		52 209	34		64 281	22		113 602	43		122 479	62		54 171	19		528 163	258	
Exploratory drilling	30 899	10		20 250	19		27 712	19		22 405	21		28 076	25		24 556	12		153 898	106	
Sidetrack	1 516	2		3 669	4		17 040	7		7 730	10		18 194	8		5 4 1 6	6		53 565	37	
GeoNeft, development drilling	8 155	2	1	2 632	1	1													10 787	3	
Basheft Polyus, exploratory dril				8 510	1	2	11 832		2	25 993	8	2	6 277	4	2	5 393	4	2	58 005	17	
									0	THER CUS	STOMER	RS									
Development drilling	273 303	89	16	353 778	117	15	252 362	74	11	187 068	58	12	248 968	81	14	125 877	39	12	1 441 356	458	
NNP	58 841	18	1	16 143	8	1				45 971	13	1	27 460	12	1				148 415	51	
SpecStroy	36 907	10	1	40 097	15	1	70 036	22	1	21 315	12	1							168 355	59	
SlavNeft - MegionNefteGaz	99 740	29	4	50 990	15	4	90 827	19	4	75 478	16	4	29 430	9	4	46 813	9	4	393 278	97	
RN - SamotlorNefteGaz										40 800	16	4	125 987	38	4	32 751	13	4	199 538	67	
RN - SamotlorNefteGaz							4 920		1	1 401	1	1		1	1				6 321	2	
TatNeft										2 103		1	21 786	13	2	16 268	10	2	40 157	23	
TomckNeft				133 150	44	1	13 787	5	1										146 937	49	
GPN Khantos				69 908	17	1	66 815	24	1										136 723	41	
GPN NoyabrskNefteGaz													44 305	8	2	30 045	7	2	74 350	15	
Other 12 x customers	77 815	32	10	43 490	18	7	5 977	4	3										127 282	54	
Exploratory drilling																					
RosNeft - YuganskNefteGaz				3 061	1		2 991	1	1										6 052	2	
RosNeft - YuganskNefteGaz				1 285	2	1													1 285	2	
Samara		1	1																	1	
ALOIL				2 489		1													2 489		
Exploratory drilling				1 285	2	1													1 285	2	
Sidetrack																					
Intelect Drilling Servises													54 143	51	7	22 313	24	7	76 456	75	
Saneko				2 574	4	1													2 574	4	
RN - Severnaya Neft	795	1	1							3 655	2	1		1					4 450	4	
Polar Lights				715	1	1													715	1	
GPN Orenburg				1 213		1													1 213		
RosNeft - YuganskNefteGaz	21 408	27	6	21 368	28	7	31 977	38	7	46 777	51	7	1 538	8					123 068	152	
Total	457 497	210	74	473 753	212	74	408 195	161	65	407 230	193	70	479 675	240	74	237 726	104	71	2 464 076	1 120	
Development drilling	402 879	169		408 619	152		316 643	96		300 670	101		371 447	143		180 048	58		1 980 306	719	
Exploratory drilling	30 899	11		35 595	23		42 535	20		48 398	29		34 353	29		29 949	16		221 729	128	
Sidetrack	23 719	30		29 539	37		49 017	45		58 162	63		73 875	68		27 729	30		262 041	273	







## Service Innovative Technology Energy Complex Center (SINTEC)

 SINTEC technologies are applied in elimination of casing leakage (annular space), liquidation of behind-the-casing circulation, in case of shutting off watered formations (layers).

SINTEC materials increases domination stability, adhesion to metal and rocks. It is an efficient reagent for reducing water loss of the cement slurry. SINTEC material "Granit" used for elimination of casing leakage (annular space), liquidation of behind-the-casing circulation.





**SINTEC** is a Russian company specializing in <u>cementing</u> <u>service</u>

**SINTEC** technologies (which their efficiencies are more than 90%) are used for:

- Production casing sealing
- Behind the casing circulation liquidation
- Recreation of cement stone behind the production casing
- Watered layers (inter layers) isolation
- Temporary reservoir isolation before hydraulic fracture
- Inter casing cross flows liquidation
- Production casing bonding during well construction and after well





## "Polycell Scientific and Production Association" company

Polycell SPA CJSC is a producer and supplier of chemicals for oil and gas industry. The broad spectrum of our chemicals makes it possible to solve a large range of diverse problems in oil field drilling and development as well as provide support for maintenance overhaul of and repair-and-renewal operations on gas, condensate, and oil wells.





**Polycell** is a producer and supplier of chemicals\_for oil and gas industry.

The broad spectrum of their chemicals makes it possible to solve a large range of diverse problems in oil field drilling and development as well as provide support for maintenance overhaul of and repair-andrenewal operations on gas, condensate, and oil wells. One of the main applicable objectives of their technologies extremely needed and highly interested in, is curing **mud loss** by utilizing the chemicals and technologies provided by this company.





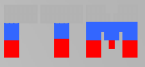


#### POLYCELL main direction of activities are:

- Reactants and materials for water-based drill fluids
- Special Purpose Reactants
- Waterproofing and Bridging Materials
- Well Cementing Materials and Reactants
- Non-aqueous Materials and Reactants
- Drinking and Service Water Purification Agents







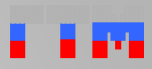
GeoTechMonitoring

## **Geo Tech Monitoring (GTM)**

**GTM** Company was founded in January 2009. The company's main office is located in Moscow. The company has 2 filial located in Ufa (Bashkortostan) and Kazan (Tatarstan). Highly qualified specialists work in the company the design of field development processes of oil and gas, including a doctorate.







**GTM** is a Russian company specializing in <u>modeling</u>.

- Its main activities are:
  - Preparation of project documents for the development of oil and gas fields;
  - Construction of static and dynamic models of oil and gas fields;
  - Analysis of the current state of development of oil and gas;
  - Programming activities for the further development of oil and gas fields;
- Mathematical Modelling
- It has more than 300 examinations of project development of oil and gas fields. Also, it is made up of about 200 projects entirely and separate sections of the design development of oil and gas fields.







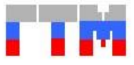
GeoTechMonitoring

#### **Geo TechMonitoring (GTM)**

 From 2016 "Geo TechMonitoring (GTM)" and
 INGP Holding announced about joint cooperation based on INGP Holding legal and exclusive Agent of "GTM" in territory of Iran.



Limited Liability Company «GeoTechMonitoring»



Russian Federation, 119334, Moscow, Bardina street, App. 4-3 Phone: +7-926-430-22-48 +7-926-106-55-67 Web-site: www.gtm.su E-mail: gtm@gtm.su

#### 1. Information on experience in the creation of project documents (including three-dimensional digital geological and hydrodynamic models) in 2013-2015

N≘NՉ	Name	Deposit type (oil, gas)	The subsoil user	Initial geological. reserves, mln.t	The amount of layers, units	Amount wells, units	Period implementation works
1	2	3	4	5	6	7	8
1	Beloglinskoe	oil	"Bashneft"	1,6	1	1	2015
2	Suhoyazskoe	oil	"Bashneft"	8,9	2	65	2015
3	Beketovskoe	oil	"Bashneft"	1,8	4	21	2015
4	Bogatovskoe	oil	"Bashneft"	3,9	4	10	2015
5	Volostnovskoe	oil	"Bashneft"	12,1	1	52	2015
6	Garnoe	oil	"Bashneft"	3,2	3	21	2015
7	Ilkinskoe	oil	"Bashneft"	4,3	2	64	2015
8	Kacheganovskoe	oil	"Bashneft"	1,1	4	2	2015
9	Metelinskoe	gas and oil	"Bashneft"	5,1	2	15	2015
10	Mustafinskoe	oil	"Bashneft"	10,1	7	62	2015
11	Nadezhdinskoe	oil	"Bashneft"	19,3	4	233	2015
12	Teyrukskoe	oil	"Bashneft"	0,5	2	5	2015
13	Gordeevskoe	oil	"Bashneft"	12,5	7	69	2015
14	Kabakovskoe	oil	"Bashneft"	2,9	6	24	2015
15	Tabynskoe	oil	"Bashneft"	5,9	2	25	2015
16	llinskoe	oil	"Bashneft"	3,8	3	20	2015
17	Kamenskoe	oil	"Bashneft"	2,9	6	19	2015



Russian Federation,

Bardina street, App. 4-3

119334, Moscow,

#### Limited Liability Company «GeoTechMonitoring»



Phone: +7-926-430-22-48 +7-926-106-55-67 Web-site: www.gtm.su E-mail: gtm@gtm.su

18	Kalshalinskoe	oil	"Bashneft"	4,4	10	22	2014
19	Kartashevskoe	oil	"Bashneft"	7,3	1	104	2014
20	Majachnoe g	gas and oil	"Bashneft"	0,2	1	17	2014
21	Amirovskoe	oil	"Bashneft"	2,9	2	38	2014
22	Voyadinskoe	oil	"Bashneft"	47,8	14	399	2014
23	Shavyadinskoe	oil	"Bashneft"	2,1	3	23	2014
24	Stepanovskoe	oil	"Bashneft"	5,2	3	15	2014
25	Kuzbaevskoe	oil	"Bashneft"	0,1	1	1	2014
26	Shimskoe	oil	"Bashneft"	1,7	1	2	2014
27	Karimovskoe	oil	"Bashneft"	1,6	4	4	2014
28	Krasnokholmskoe	oil	"Bashneft"	2,9	4	29	2014
29	Pecherinskoe	oil	"Bashneft"	0,8	2	14	2013
30	Suhoyazskoe	oil	"Bashneft"	8,8	8	68	2013
31	llinskoe	oil	"Bashneft"	3,8	7	87	2013
32	Elizabeth's	oil	"Bashneft"	1,9	4	4	2013
33	Karanaevskoe	oil	"Bashneft"	0,2	2	1	2013
34	Gorkovskoe	oil	"Bashneft"	1,8	1	31	2013
35	Usen-Ivanovskoye	oil	"Bashneft"	2,5	2	26	2013
36	Kizganovskoe	oil	"Bashneft"	1,4	3	6	2013

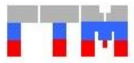
"GeoTechMonitoring" Limited Liability Company TeoTexMonitopien"

1 Recent

REFCT



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Russian Federation, 119334, Moscow, Bardina street, App. 4-3

#### 1. Company Experience to build a three-dimensional digital geological and hydrodynamic models as part of the design and technological documentation for the development of large and unique deposits of hydrocarbons

NeNe	Name	Deposit type (oil, gas)	The subsoil user	Initial geological. reserves, mln.t	The amount of layers, units	Amount wells, units	Period implementation works
1	2	3	4	5	6	7	8
1	Tatyshlinskoe	oil	"Bashneft"	oil - 39,8	Productive formation 23, 174 hydrocarbon deposits (History of development since 1969)	427	2013
2	Yugomashevskoe	oil	"Bashneft"	oil - 176,8	Productive formation 20, 244 hydrocarbon deposits (History of development since 1960)	1238	2013
3	Tagrinskoye	oil gas condensate	"Belye Nochi" "Severneft-Yarayner" "RussNeft"	oil - 323,5 condensate - 1,3	30 Productive strata, 122 deposits of hydrocarbons (History of development since 1978)	768	2013
4	Varioganskoe	oil gas condensate	"Varioganneft" "RussNeft"	oil - 753,2 condensate - 10,4	21 producing formations, 21 HC reservoir (History of development since 1974)	2724	2014
5	Akhtyrsko- Bugundyrskoe	oil	"RosNeft"	oil - 36,4	13 productive strata, 120 hydrocarbon deposits (History of development since 1949)	511	2014
6	Arlanskoe	oil	"Bashneft"	ol - 1 108,0	52 productive reservoirs, 921 SW deposit (History of development since 1956)	9130	2015-2016

"GeoTechMonitoring" Limited Liability Company General Director Sergey Lisovskiy







- Leading research center of Russia
- The only state scientific-research institute of Russia in the field of petroleum refining







By the order of Ministry of oil industry of the USSR<sup>1</sup> 258 from April 12, 1956 on the base of petroleum refining department of Ufa Scientific Research Institute, which couldn't any longer provide increasing industrial requirements with scientific developments and investigations, Bashkir Scientific Research Institute of Petroleum Refining (Bash NIINP)was established (now Institute of Petroleum Refining and Petrochemistry). On May 23, 1956 Ministry of oil industry of the USSR approved the regulation about Bash NIINP, determining the fields of activities of the institute: "....Bashkir Scientific Research Institute of Petroleum Refining is an institute of union significance, which conducts scientific-research works on improving Bashkir and Tatar petroleum processing technologies and quality of petroleum products as well as broadening assortment of oil products, produced from sulfur-bearing oils....).







#### **BASIC FIELDS OF ACTIVITIES**

- <u>COMPLEX ENGINEERING</u>
  - Research
  - Developments Field supervision
  - Designing
  - Procurement
  - Delivery of equipment
  - Construction
  - Start-up works







#### **BASIC FIELDS OF ACTIVITIES**

- Complex schemes of petroleum and gas condensates processing
- Pretreatment of petroleum for transporting and processing
- Pretreatment and efficient use of casing-head petroleum gas
- Distillation of petroleum, gas condensates ant their fractions
- Small-scale complexes of petroleum processing
- Catalytic processes of motor fuel production







### **BASIC FIELDS OF ACTIVITIES**

- Production of bitumen's, bitumen emulsions and mastics
- Production of petroleum pitches, caking additives
- Treatment of gases and petroleum from sulfur compounds
- Processing of hydrogen sulfide into elemental sulfur
- Water supply and removal, wastewater and gas effluents treatment
- Design of polygons for burial of industrial and solid domestic wastes







From 2016 "Institute of Petroleum Refining of RB" (INKNP RB) and INGP Holding announced about joint cooperation based on INGP Holding legal and exclusive Agent of INKNP RB in territory of Iran.







#### **International Institute of Further Education**

- Established as a separate legal entity by the employees of the two largest further education institutions of the Industrial University of Tyumen (Russia) i.e.
  - Institute for Advanced Studies and Professional Development
  - 2. International Training Center







#### **International Institute of Further Education**

- Best regional, Russian and foreign programs of additional and further education
- Involvement of teachers and experts from leading universities and enterprises of Tyumen, Moscow, St.
   Petersburg, Novosibirsk, Tomsk, Yekaterinburg and other Russian cities and from abroad







#### **International Institute of Further Education**

- Offers a wide range of unique programs of additional education for specialists of enterprises and organizations
- Programs for well control courses in accordance with the International Well Control Forum (IWCF) standard and International Association of Drilling Contractors (IADC)





#### **International Institute of Further Education**

#### Licenses for the right to conduct international education







#### **International Institute of Further Education**

> Drilling Simulators applied in the training courses







#### **International Institute of Further Education**

#### > Tens of Recommendations and Letters of Appreciation

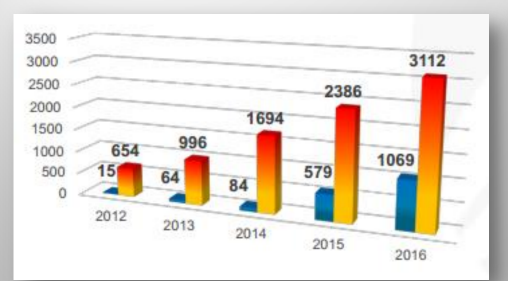
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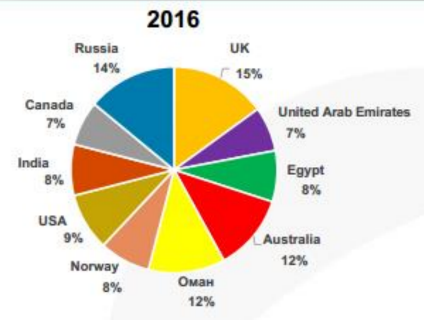


#### International Institute of Further Education

> IWCF Training Programs in Russia and abroad



Number of people trained in the Institute Number of people trained in Russian Federation









#### Established in 2009

- > Developing activities in 3 directions:
  - Development new technologies and materials for drilling, oil recovery increase and gas/oil well repair
  - Improvement of the company's production sites in Surgut and Novy Urengoy regions (Siberia-Russia)
  - Development of the sites' exclusive transport system for supply chain







#### Mission

Mutually beneficial cooperation in the 'oil recovery increase' activities as well as solving various problems in repair and drilling works







#### ≻ Staff

- More than 140 experienced engineers, mechanics, scientific and technical specialists
- Experienced in the oil industry in all regions of Russian Federation
- Regular training and required attestation for expert employees
- Flexible system of staff reserve to handle high loads and complicated projects







- Proposed advanced solutions for solving problems encountered during drilling
  - Materials and technologies for completion and work over
  - Materials and technologies for well bore treatment
  - Compositions for well killing
  - Materials and technologies for casing treatment
  - Materials and technologies for elimination of mud losses







Materials and technologies for completion and work over

- Salt compositions for completion
- Well testing
- Work over and well killing including compositions based on hydrocarbons with anti-corrosion additives







- Materials and technologies for well bore treatment
  - > Acid and demulsify compositions
  - Compositions for
  - Dissolve and dispersing of clay particles
  - Destroying stable emulsions
  - Dissolve and dispersing asphalting and wax







#### Compositions for well killing

- Compositions for viscosity increasing for water-based solutions with any degree of mineralization without fillers
- Compositions for viscosity increasing for oil-based solutions
- Compositions for reducing solutions' losses







#### Materials and technologies for casing treatment

- Compositions for elimination of casing leakage
- Shutting off water formations and salt water income to the bore hole
- Casing circulations







- Materials and technologies for elimination of mud losses
  - Cement compositions
  - Additives and fillers for elimination of any level of mud losses for sandstones and limestone



# Outline

# About company Projects Partners Certificates





The President of the Selection Committee for the 15<sup>th</sup> International ISAQ Convention

takes great pleasure in informing

#### INGP - Pars

that it has been awarded the

#### INTERNATIONAL STAR AWARD FOR QUALITY

**ISAQ International Quality Convention** 

GENEVA September 20 - 21, 2014

The Gala Dinner and Awards Ceremony will take place at the InterContinental Convention Hall in Geneva, Switzerland

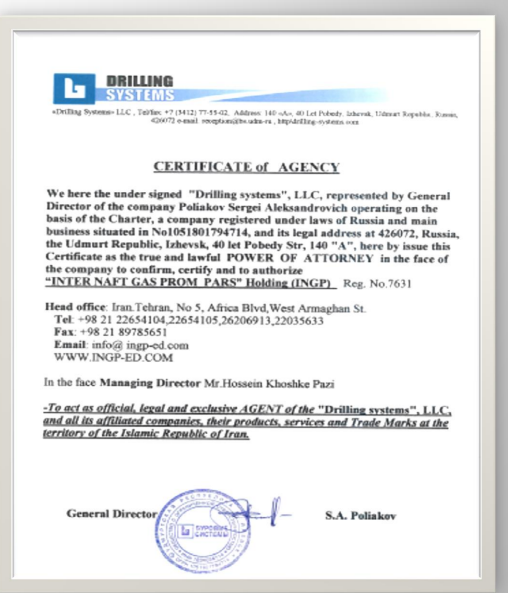
INTERCONTINENTAL GENÈVE HOTEL (7-9 CHEMIN DU PETIT-SACONNEX, CH-1211 GENEVA 19) DATE: SUNDAY, SEPTEMBER 21, 2014, TIME: 18:30

The ISAQ award has appeared in previous years on television and in various media facets on all continents. The event will be attended by members of the diplomatic corps and international businessmen, professionals in economy and the arts, members of the press, and experts in public relations and television.



RS Oil Technologies
Phone / Fax +7 (495) 753-3484 E-mail: RIVENER@GABDULLIN.RU
No: RS/33-16
CERTIFICATE of AGENCY
We here the under signed "RS Oil Technologies" a company registered under laws of Russia and main business situated in No 125/1, Chernyshevskogo Str. 450000, Ufa Russia here by issue this Certificate as the true and lawful POWER OF ATTORNEY in the face of the company to confirm, certify and to authorize "INTER NAFT GAS PROM PARS" Holding (INGP) Reg. No.7631
Head office: Iran.Tehran, No 5, Africa Blvd,West Armaghan St. Tel: +98 21 22654104,22654105,26206913,22035633 Fax: +98 21 89785651 Email: info@ ingp-ed.com WWW.INGP-ED.COM
In the face Managing Director Mr.Hossein Khoshke Pazi
-To act as official, legal and exclusive AGENT of the "RS Oil Technologies" Company and all its partner companies, their products, services and Trade Marks at the territory of the Islamic Republic of Iran.
The partner Companies of the "RS Oil Technologies"
<ol> <li>SINTEK- engineering and well service company</li> <li>Petrotools- engineering and well service company</li> <li>-KSA Deutag – drilling services</li> </ol>
"RS Oil Technologies" General Director Gabdullin Rivener







Г Т М	Limited Liability Company «GeoTechMonitoring»	<b>1 1 1 1</b>
Russian Federation, 119334, Moscow, Bardina street, App. 4-3 «GeoTechMonitoring» LLC («GTM» LLC)		Phone: → 7-926-430-22-48 + 7-926-106-55-67 Web-site: www.gtm.su E-mail: gtm@gtm.su
CER	RTIFICATE of AGENC	<u>v</u>
We here the under signed "Gee Russian Federation and main this Certificate as the true an company to confirm, certify an <u>"INTER NAFT GAS PROM P</u>	business situated in No. 10 d lawful POWER OF ATT d to authorize	097760000546 here by issue CORNEY in the face of the
Head office: No 5, West Armagl Tel: +98 21 22654104, 226541 Fax: +98 21 89785651 Email: info@ingp-ed.com WWW.INGP-ED.COM		Iran.
<u>- To act as official, legal and exa and all its affiliated companies, of the Islamic Republic of Iran.</u>	their products, services and	
GeoTechMonitoring Company General Director Sergey Lisovskiy	ТеоТехмоничного то стантствочено ТеоТехмоничного то станторин то ст	erf





#### CERTIFICATE OF AGENCY of 16 May 2016

We here the under signed, «Kurgankhimmash» LLC, a company registered under laws of Russian Federation and main business situated in Russian Federation, 16 Khimmashevskaya Str., Kurgan hereby issue this Certificate as the true and lawful POWER OF ATTORNEY in the face of the company to confirm, certify and to authorize

"INTER NAFT GAS PROM PARS" Holding Reg. No.7631

Head office: Iran.Tehran,Unit 2, No 5, Africa Blvd,West Armaghan St. Tel: +98 21 22654104,22654105,26206913,22035633 Fax: +98 21 89785561 Email: info@ ingp-ed.com WWW.INGP-ED.COM

In the face of Managing Director Mr. Hossein Khoshkehpazi:

<u>-To act as official, legal and exclusive AGENT of the Kurgankhimmash LLC as for</u> manufactured products and rendered services at the territory of the Islamic Republic of Iran

-To execute all or any acts and matters hereinafter mention as follow:

 to accomplish all governmental procedures for registration and certification of all products, to transact, to manage, to negotiate, to legalize and to receive from government and other organizations documents and to do all businesses matters which including to promote all kind of production supplied by Kurgankhimmash LLC in the market of Islamic Republic of Iran.

Affiliated Companies: no

General director of Kurgankhimmash LLC

S.Gilfanov



TARGIN	Targin Joint Stock Company (Targin JSC)
(ARGIN)	1, Bidg.12, 8 Marta 5t., Moscow, 127083, Russia phone +7 495 280 12 28
	59, Tsentrainaya St., Ufa, 450024, Russia phone +7 347 210 13 10
	www.targin.ru
Att. Mr. Hossein Khoshkehpazi Managing Director Inter Naft Gas Prom Pars	
Re Letter of attorney for Targin repres	entative in Iran
Moscow, Aug 17 <sup>th</sup> , 2016	
Dear Mr. Khoshkehpazi!	
employee Mr. Dmitry Ryzhkov, the cit	ereinafter the "Company"), appoints and authorizes its izen of Russian Federation, ID 712009300, to carry out c of Iran in the name of and on behalf of the Company
<ul> <li>to represent the Company in questions related to the contact</li> </ul>	n negotiations with Russian and foreign partners on ts conclusion;
	nts, letters of intent, memorandums of understanding, s and all the documentation related to them.
	ride authority to sign any documents on behalf of the actions on behalf of the Company, which is not directly
10/	
Sincerely,	





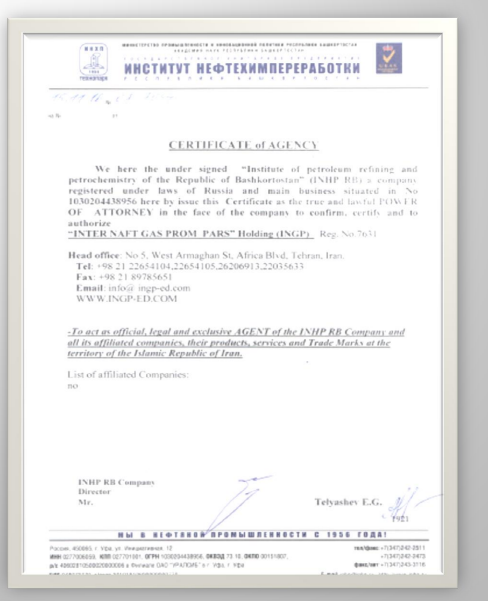


Bet. No 717 of 02		21P code 625023, Tyumen Kharkovskaya street, 75 Bullsing 1 Office 810 Phone + 7 (3452) 21-87-87 info@midotmin.ru
	CERTIFICATE o	FAGENCY
INSTITUTE company reg Russian Fede Head office Tel: Email: Web: here by issue in the face of <u>"INTER NAH</u> Head office Tel: Fax: Email:	OF FURTHER EDUCATI- istered under laws of Russi- ration e: office 810, 75 Building 1, KI Federation. +7 (3452) 21-87-87 info@midotmn.ru www.midotmn.ru this Certificate as the true an- the company to confirm, certi ET GAS PROM PARS" Hold e: No 5, West Armaghan St, Aft +98 21 22654104,22654105,2 +98 21 89785651 info@ ingp-ed.com	ing (INGP) Reg. No.7631 rica Blvd, Tehran, Iran.
Company «I? and all its aff	NTERNATIONAL INSTITUT	AGENT of the "Limited Liability E OF FURTHER EDUCATIONs" cts, services and Trade Marks at the
General Dire Mr. Vladimir	ctor A. Dolgushin	



Национальный Буровой Сервис нпкебм 140180, Российская Федерация, Масковская обл., г. Муковский, ул Гостепло, 1А. men (495) 505 51 25, факс Empil: npk@scsbm.ru HEAD LETTER OF COMPANY CERTIFICATE of AGENCY We here the under signed OOO «NPK «Spetsburmaterialy» a company registered under laws of Russia and main business situated in No1145027017552 here by issue this Certificate as the true and lawful POWER OF ATTORNEY in the face of the company to confirm, certify and to authorize "INTER NAFT GAS PROM PARS" Holding (INGP) Reg. No.7631 Head office: No 5, West Armaghan St, Africa Blvd, Tehran, Iran. Tel: +98 21 22654104,22654105,26206913,22035633 Fax: +98 21 89785651 Email: info@ ingp-ed.com WWW.INGP-ED.COM -To act as official, legal and exclusive AGENT of the OOO «NPK «Spetsburmaterialy» Company and all its affiliated companies, their products, services and Trade Marks at the territory of the Islamic Republic of Iran. List of affiliated Companies: 1 RS Oil Technologics, Russia 2 AO «NPO «Polycell», Russia Mr.V.I. Nozdria General Director OOO «NPK «Spetsburmaterialy»







### URA MASH «Uralmash Oil and Gas

Equipment Holdings, LLC Russia, 11/2036, Moscow, 606-teiya Ocyabrya pr., 21, Mu. 4 tel. 77 (495) 782-65-67, ter. www.uminatesh-sog.com Dated of CP 420-75 No. 54-04

### CERTIFICATE OF AGENCY

We here the under signed Uralmash Oil and Gas Equipment Holding, LLC a company registered under laws of the Russian Federation and main business situated in the Russian Federation here by issue this Certificate as the true and lawful POWER OF ATTORNEY in the face of the company to confirm, certify and to authorize.

"INTER NAFT GAS PROM PARS" Holding Reg. No. 7631

Head office: Iran, Tehran, Unit 2, No 5, Africa Blvd, West Armaghan St. Tel: +98 21 22654104, 22654105, 26206913, 22035633 Fax: +98 21 89785561 Email: info@ingp-co.com WWW.INGP-CO.COM

In the face Managing Director Mr. Hossein Khoshkehpazi

-To act as official, legal and exclusive AGENT of the Uralmash Oil and Gas Equipment Holding, LLC and all its affiliated companies, their products, services and Trade Marks at the territory of the Islamic Republic of Iran:

### -To execute all or any acts and matters hereinafter mention as follow:

-to accomplish all governmental procedures for registration and certification of all products, to transact, to manage, to negotiate, to legalize and to receive from government and other organizations documents and to do all businesses matters which including to promote all kind of production of Uralmash Oil and Gas Equipment Holding, LLC in the market Islamic Republic of Iran. The affiliated Companies of the Uralmash Oil and Gas Equipment Holding, LLC

are:

- · Uralmash OGE Holding, LLC branch No. 1 in Ekaterinburg
- Uralmash OGE Holding, LLC branch No. 2 in Ekaterinburg
- Uralmash OGE Holding, LLC branch in Volgograd
- Uralmash OGE Holding, LLC branch in Tyumen
- · Uralmash OGE Holding, LLC branch in Otradny
- · Uralmash-Techservice, CJSC, Moscow

Deputy General Director Marketing and Saløs

Vladimir Raptanov







Russia, 660028, Krasnoyarsk region, Krasnoyarsk, Televizornaya Street, 1, building 7, office 1 Address for correspondence:

Russia, 660028, Krasnoyarsk region, Krasnoyarsk, Televizornaya Street, 1, building 7, office 1

Phone / Fax: +7(391) 243-44-33, +7(391) 290-00-15,

+7(391) 258-11-67 E-mail: technoros@kras.ru www: technoros-kras.ru

«Tehnoros», LLC

ated 26.06.2017 Nº 109

### CERTIFICATE OF AGENCY

We here the under signed "Tehnoros", LLC a company registered under laws of the Russian Federation and main business situated in the Russian Federation here by issue this Certificate as the true end lawful POWER OF ATTORNEY.

### "INTER NAFT GAS PROM PARS" Holding Reg, No. 7631

Head office: No 5, West Armaghan St, Africa Blvd, Tehran, Iran

Tel: +98 21 22654104, 22654105, 26206913, 22035633

Fax:+98 21 89785561

Email: info@ingp-ed.com

WWW.INGP-ED.COM

- To act as official, legal and exclusive AGENT of the "Tehnoros", LLC, in trading of their products and services, on behalf and at the expense of the Agent himself, at the territory of the Istamic Republic of Iran.
- 2. To execute all or any acts and matters hereingfter mention as follow: -to accomplish all governmental procedures for registration and certification of all products "Tehnoros", LLC for transportation, to legalice at the territory of the Islamic Republic of Iran and to receive from government the Islamic Republic of Iran and other organizations, documents about products and services, which are necessary in accordance with the legislation of the Slamic Republic of iran. To do all businesses matters which including to promote all kind of production of "Tehnoros", LLC in the market Islamic Republic of Iran.

 This certificate does not entitle the Agent to conclude any transactions on behalf of and at the expense of "Tehnoros", LLC.

4. No remuneration is paid for the actions of the Agent.

General Director Mr. Igor Katcer



### CERTIFICATE OF DEALERSHIP

Date: 25.09.2013

We here the under signed ANEGA DRILLING Company, a company registered under laws of Russia with the registered head office and main business situated in 125/1 Chernyshevsky str., Ufa, Russia, 450077, with full attorney certify, confirm and authorize the company

Inter Naft Gas Prom Pars

Established and registered under the laws of the Iran with the registered head office and main place of business situated in **Unit 2&6**, **No. 5**, **West Armagan str.**, **Africa blvd.**, **Tehran**, **Iran**, to act as Official, Legal representative of the **ANEGA DRILLING Company** and all its affiliated companies, their products and Trade Marks at the territory of the **Islamic Republic of Iran**.

The affiliated companies of the Anega Drillling company: 1. BURINTEKH ENTERPRISE.

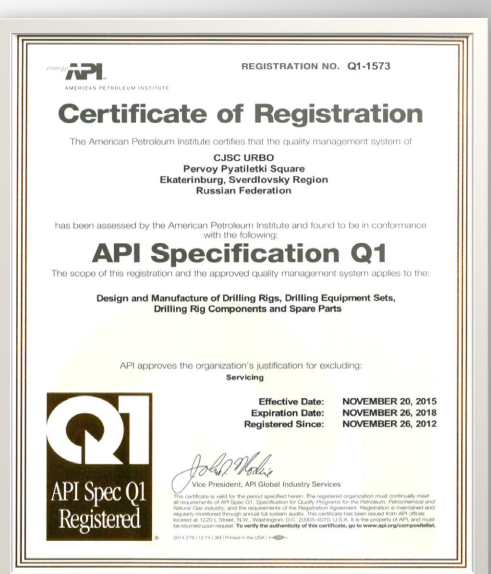
Managing Director













### СВИДЕТЕЛЬСТВО

№ 001 от 01 февраля 2016 года

Общество с ограниченной ответственностью ООО «РС ОЙЛ ТЕХНОЛОГИИ» в лице Генерального директора Габдуллина Ривенера Мусавировича является исключительным полномочным представителем в Исламской Республике Иран Общества с ограниченной ответственностью «СИНТЭК-Центр» зарегистрированного по адресу Российская Федерация г. Москва, Перовский проезд, 35, стр. 9.

С предоставлением права:

 устанавливать деловые контакты с компаниями заинтересованными в услугах, технологиях и продукции ООО «СИНТЭК-Центр».

- участвовать в тендерных комиссиях;

- ООО «РС ОЙЛ ТЕХНОЛОГИИ» уполномочивается вести ценовую политику, подавать предложения и участвовать в тендерах от своего имени.

Срок полномочий не ограничен.



А.И. Ибрагимов





		Лицен	ізия	
H	Іа право исполь	зования про	ограммного о	беспечения
<b>Roxar</b> 4065 S	Выдана ООО «Гео йская Федерация, г. Technologies AS, чей itavanger, Norway. ООО «ГеоТехМонит 970570, имеет право и	Москва, ул. 1 юридический адр	Бардина, д.4, кор pec: Gamle Forusvei етствии с Лицензио	рпус 3, компанией 17, РО Вох 112, N- рипым соглашением
Nº Ha	именование программ	ного продукта	Количество лицен-	вий Поллержка
1. RA	AS base	(v 2013.1)	1 (одна)	до 30-09-2016
	mpest View mpest MORE Black Oil	(v 7.0) (v 7.0)	1 (одна) 1 (одна)	до 30-09-2016 до 30-09-2016
		Постояни	пицензии: ная	
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Со стор	оны Roxar подписал:	Постояни		
-		Болотник	ная	01.12.2015
Со стор			ная	<u>01.12.2015</u> Дата
Подписи		<u>Болотник</u> Ф.И.О.	ная	
Подписи	ьпый менеджер, Россия и	<u>Болотник</u> Ф.И.О.	ная	
Подписи	ьпый менеджер, Россия и	<u>Болотник</u> Ф.И.О.	ная	
Подпист	ьпый менеджер, Россия и	<u>Болотник</u> Ф.И.О.	ная	
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Подписи	ьпый менеджер, Россия и	<u>Болотник</u> Ф.И.О.	ная	



Annu	JAL MEMBERSHIP CERTIFICATE 2015	ITERATIONAL Federation
		1 Paternoster Square London EC4M 7DX T: +44 (0)20 7653 1604 F: +44 (0)20 7236 1977 www.ifia-federation.org
	We hereby certify that	
	Bureau Veritas Group of Comp Head Office: Bureau Verit 67/71 Boulevard du Châtes 92200 Neuilly sur Seine France	as
	is a member in good standing the International Federation of Inspect	_
		London, 2015 Kor Wilson The Secretary



РОССИЙСКАЯ ФЕДЕРАЦИ	151
СЕРТИФИКАТ СООТВЕТСТ (обязательная сертификация)	вия
N2 C-RU.A904.B.00438 (номер сертфиката соответствия)	ТР 0338672 (учетный помер бланка)
каявитель Открытое акционерное общество «Курганхиммаш». Адре ул. Химмашевская, 16. ОГРН: 1024500510055. Телефон (3	с: Россия, 640021, г. Курган, 3522) 47-75-26, факс (3522)
<b>ПЗГОТОВИТЕЛЬ</b> Открытое акционерное общество «Курганхиммаш». А ул. Химмащевская, 16. ОГРН: 1024500510055. Телефо акадание изтопонтосы	
рган по сертификации «Каусана нашаностронных Фларальнато государся	And a support of the second second second second second
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чул. по окол птилно выдав до оз доове. Федератации агентством по техническому роузпрованно и метрология	
ЮДТВЕРЖДАЕТ, ЧТО ІРОДУКЦИЯ (см.приложение). Серийный выпуск.	
поразвание об объекте сертификация, сом. при ложение). Серииный выпуск, положеная кактификаровать объект	
	код ОК 005 (ОКП)
	36 1200
ООТВЕТСТВУЕТ ТРЕБОВАНИЯМ ЕХНИЧЕСКОГО РЕГЛАМЕНТА ГЕХНИЧЕСКИХ РЕГЛАМЕНТОВ) 15 сентября 2009 г. № 753,	ства РФ от
иниевование технического регамента (технических узыментов), на соответствие требованных инторисо безопасности труда. Оборудование	код тп в эд госсии
производственное: "Общие требования безопасности" (Стандарт в целом), ГОСТ F "Сосуды и аппараты стальные сварные. Общие технические условия" (Р. 4, 6, 8, п	9 52630-2006 8419 50 000 0 1.10.1)
ПРОВЕДЕННЫЕ ИССЛЕДОВАНИЯ Протоколы сертяфикационных испытаний ИСПЫТАНИЯ) И ИЗМЕРЕНИЯ № 10-11; от 11.02.2011 г. № 11-11; от 17.04 № 35-11; от 25.04.2011 г. № № 36-11, 37-11; от 28.04.2011 г. № 40-11 Испытительной лабо ОАО «Куртанковомык», г. Куртан (рет. № РОСС RU.0001.22XT13 от 13.10.2009 г.); акт о р произволяетыя от 01.03.2011 г. № 208/11	.2011 r. № 34-11; or 21.04.2011 r.
IPEДСТАВЛЕННЫЕ ДОКУМЕНТЫ поручентук, представляюта авмичилися в орган по ругифакции у вичестве зользительств соответствия ругифакции у вичестве зользительств соответствия ругифакции у вичестве зользительств соответствия ругифакции у вичестве зользительств соответствия разминителях регламентов)	220302-02. TV 3644-006-00220302-99
рок лействия сертификата соответствия с 20.05.20	11 по 20.05.2016
Руководитель (заместитель руководителя) органа по сертификации	<ul> <li>А.В. Куликов</li> </ul>
P PERITARA MININATIAN DANALAM	
III (PG)	Л.Б. Уколова
Эксперт (эксперты) Уконова	

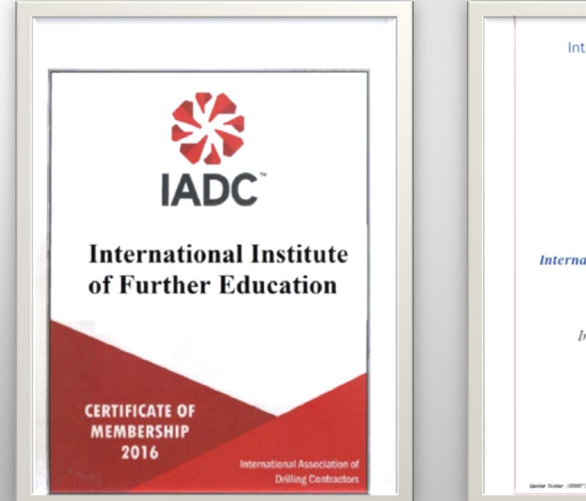


РОССИЙСКАЯ ФЕДЕРАЦИЯ	
СЕРТИФИКАТ СООТВЕТСТВИЯ (обязательная сертяфикация)	
№         C-RU.AЯ04.B.00475         TP           (nowep coprofensare contract(TW1A)         TP	0944030 (учетный измер бланка)
АЯВИТЕЛЬ Открытое акционерное общество «Курганхиммаш». Адрес: Россия, инноложите и несто ул. Химмашевская, 16. ОГРН: 1024500510055. Телефон (3522) 47-7 (7775-29).	640021, г. Курган, 5-26, факс (3522)
азготовитель Открытое акционерное общество «Курганхиммаци». Адрес: Рос ул. Химмашевская, 16. ОГРН: 1024500510055. Телефон (3522) - 47-75-29,	
ротан по ссертификация продукция чащиностронны Федерального гохударственного унитар админо-исседирати чащиностронны Федерального гохударственного унитар админо-исседиратиская виститут стак-сартизации а оргонфикации ул. Шконстик, 4, чис. 1499 (250-1445, чс. 4) час.	a manimuscrypomme" 123007, Mocana.
ПОДТВЕРЖДАЕТ, ЧТО Сепараторы и их блоки (см. придожение). Серийныі продукция выпуск.	1
comoroscottan transcolato telefondenzana. maledanaritan on noverato telefondenzana.	код ОК 005 (ОКП)
	36 8351
СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ "О безопасности машин и обсрудования", ГЕХНИЧЕСКОГО РЕГЛАМЕНТА утвержден Постановлением Правительства РФ о ТЕХНИЧЕСКИХ РЕГЛАМЕНТОВ) 15 сентября 2009 г. № 753,	код ЕКПС
натичнования технотесного регламата (техно-зеказа етамолнов), на со-тветствие тробованием исторого безопасности труда. Оборудование	код ТН ВЭД России
троптиолетвенное: Общие требования безопасноети" (Стандарт в целом), ОСТ 12.2.007.0-75 "Система стандартов безопасноети труда. Изделия электротехнические. Общие требования безопасности" (Стандарт в целом)	8479 89 970 9
ПРОВЕДЕННЫЕ ИССЛЕДОВАНИЯ Протоколы сертификационных и лыгиний от 04.03.20 ИСПЫТАНИЯ) И ИЗМЕРЕНИЯ № 38-11; от 28.04.2011 г. № 39-11; от 29.04.2011 г. № Iaборатории химического оборудования ОАО «Курганховмаца», г. Курган (рег. № РОСС RLI.0001.22) иг о результатах анализа состояния производства от 01.03.2011 г. № 208/11	П-11 Испытательной
ПРЕДСТАВЛЕННЫЕ ДОКУМЕНТЫ возмется, орга паканения и края за ту 8351-076-00217298-96, ТУ 3683-015-0022057 ТУ 8351-094-00217298-97, ТУ 8351-099-0021729 ту 8351-100-00217298-98, писпорта на продукци эксплуатации.	8-98
СРОК ДЕЙСТВИЯ СЕРТИФИКАТА СООТВЕТСТВИЯ с 06.06.2011 в	06.06.2016
Руководитель (заместитель руководителя) Л.П.	Колесникова
Эксперт (эксперты) Теснова Л.Б.	Уколова



РОССИЙСКАЯ ФЕДЕРАЦИЯ	
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Алявитель ОАО "Курганхиммаш". Адрес: 640021, г. Курган, ул. Химмашевская, 16. ОГРН: 10245 (352-2) 25-58-33, 25-57-33, факс (352-2) 25-58-33, 25-57-33.	00510055. Телефон
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