

20th International Exhibition

Equipment and Technologies for the Oil and Gas Industry



Expocentre Fairgrounds Moscow, Russia 13 - 16 April 2020

www.neftegaz-online.com

Parallel to the NATIONAL OIL AND GAS FORUM 14 – 15 April, 2020

www.oilandgasforum.ru

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MINISTRY OF ENERGY







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Application	For
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NEFTEGAZ 2020
20 th International Trade Fair
Equipment and Technologies for the Oil and Gas Industry
Moscow/Russia

13 - 16 April 2020

Phone: +49 211 4560-7779 /-7733

+49 211 4560-7740

Website: www.neftegaz-online.com

E-Mail: WynhoffU@messe-duesseldorf.de

SchellkesM@messe-duesseldorf.de

Registration deadline / Start of hall planning:

7 January 2020

Fax:

Messe Düsseldorf GmbH Dept. U1 - OP / Ute Wynhoff / Miriam Schellkes Postfach 10 10 06 40001 Düsseldorf, Germany

Company and address of the exhibitor* (contract partner/service recipient* of Messe Düsseldorf GmbH)	2 Product cate Please note that pr	-	-	lly listed in th	e catalogue!	
y **						
	Main area of preser	ntation**				
	(list one only):					
	3 Application f The following detai where feasible and	ils under 3.1 and	3.2 can only b			
City **	Registration fee				790 ,– EUR	
Post Code **	8.1 Minimum size: 12 r	m²				-
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		min.	max.	min.	max.	_
Company fax **						
s located (country)	Space includir Details for fur	d - basic versio ng stand fitting – mishing and desig	Minimum size : n (form D)	12 m² Sta incl. ne	385,- EUR/m ² nd construction et surfaces price	1
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on – first name/surname Phone T		ut standfitting ly – Minimum size	15 m²		335,– EUR/m ^a e for space only	
Fax	Open air are Raw space on	:a ly – Minimum size	30 m²	Pri	ice on request	
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	Corner stand	– 2 sides open			35,– EUR/m ^a	2
	End of block	– 3 sides open			50,- EUR/m ²	2
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will be purchased under the explicit use of the VAT-ID No. above mentioned.	Details of main ex	xhibit (optional	bei Maschine	nmessen)		,
			Length in n	W/ *	ht in kg	J
	Hoight in materia					
) structure	Height in meters We exhibited at t	Width in meters		nd No.		1

** The basic entry in the catalogue and on the Internet includes company name, address, and contact information, as well as the main area of presentation mentioned. You will receive additional catalogue and portal entry options from the respective publisher after notification of admission.

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Company		E-Mail: WynhoffU@messe-duesseldorf.de
	7 January 2020	SchellkesM@messe-duesseldorf.de
Post Code, City		Website: www.neftegaz-online.com
4 No. of proposed co-exhibitors The registration of co-exhibiting companies (form B) must also obligatorily be submitted for each co-exhibitor. The exhibitor will receive in due time via email further information about the online invitation/registration. Please note: the co-exhibitor fee is payable for each co-exhibitor. 5 Besides Russia, we are interested/active in the following markets: Africa North America China South America India others Middle East Middle East India Middle East India India	7 Invoicing to the address of to the following Company Street Post Code	the exhibitor listed under item 1
6 Third party authorised signatory for all legally binding actions for the exhibitor – after being approved as an exhibitor (incl. authority to accept legal documents) Third party authorized signatory cannot however be considered as the exhibitor. To be completed only if different from company address above. Company Name – first name/surname Street Post Code City Country Phone Fax E-Mail	Country 8 Comments	

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Place, Date

By signing this application we accept as binding the Conditions of Participation and the Terms of Business as issued by Messe Düsseldorf GmbH, Düsseldorf.

The place of performance and jurisdiction for all mutual obligations is Düsseldorf or, at the request of Messe Düsseldorf, the jurisdiction of the exhibitor's place of business. This also applies to actions under the Bills of Exchange/Checques Act.

Legally binding signature and company stamp of the participant listed under 1

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Application as Co-exhibitor

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	Website: www.neftegaz-online.com
1 Company and address of the co-exhibitor* (contract partner/service recipient* of Messe Düsseldorf GmbH)	2 Company and address of the main exhibitor: The main exhibitor takes care of passing on this registration to Messe Düsseldorf GmbH
Company **	Company
Street **	Street
Post Code ** City **	Post Code City
P.O. Box ** Post Code **	Country
Country **	Place
Company phone ** Company fax ** Our parent company is located (country)	
Website **	Legally binding signature and company stamp of the main exhibitor 3 Product categories (Form B)
Company E-Mail **	Please note that product codes are not automatically listed in the catalogue!
Our contact person – first name/surname Phone	
E-Mail Fax	
Dur Managing Director – first name/surname	
Our order number	Main area of presentation** (list one only):
VAT ID I herewith confirm that the company (= co-exhibitor) is an entrepreneur and that all future services of Messe Düsseldorf GmbH will exclusively be purchased for our business. in addition only for companies within EU: I herewith confirm that all future services of Messe Düsseldorf GmbH will be purchased under the explicit use of the VAT-ID No. above mentioned.	4 We are aware that as a co-exhibitor we are required to pay the following fee
	■ Registration fee 790,- EUR
Legal (corporate) structure	We exhibited at the last show Stand No.
after notification of admission by Messe Düsseldorf GmbH	In the absence of any statutory ruling to the contrary, all prices are to be understood

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Page 2 of 2



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	7 January 2020 SchellkesM@messe-duesseldorf.de
Please re-enter details	Website: www.neftegaz-online.com
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Company	Invoicing
Post Code, City	to the address of the exhibitor listed under item 1
5 Besides Russia, we are	to the following billing address
interested/active in the following markets:	
Africa North America	Company
China South America	
Europe South-East Asia	
India others	Street
Middle East	
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6 Third party authorised signatory for all legally bin actions for the exhibitor – after being approved as	ding 8 San Comments

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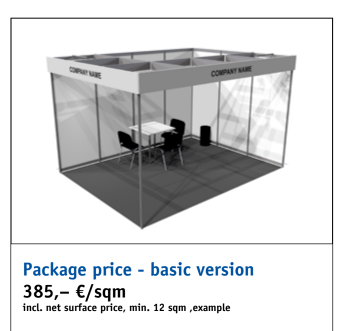
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Services included in the package price

Stand assembly and dismantling including all ancillary expenses

- Covering the entire floor area of the booth with grey needle punch carpet
- Stand partition walls to the neighbouring booths, 250 cm high, Octanorm system, white
- One fascia with lettering (without logo) at the aisle, held by aluminium modular system from top edge of booth, 33 cm high, white
- One table 70 x 70 cm (no. 50)
- Three chairs (no. 1)
- One wastepaper basket (no. 79)
- One spotlight, 100 W, per 6 sqm of booth area, incl. power consumption and electric supply
- One socket, 1 KW

Any waiver of individual company-specific or general services shall constitute no claim to reduction of the participation fee.



Page 1

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Services included in the package price for 24 sqm stand

Stand assembly and dismantling including all ancillary expenses

- High-quality, hard-wearing carpeting in colour of your choice
- Octanorm maxima lightweight system stand construction, including sturdy cabin, rear and side walls
- Lockable cabin 1 x 2 m
- Signet board with lettering of your choice (two signet boards on corner stands)
- Furniture comprising 4 chairs (no. 6/7), one table (no. 51) and one sideboard (no. 063) (equipment may vary from illustration)
- 1 wastepaper basket (no. 79)
- 1 coat rack (no. 92)
- Electric supply (220 V/2 kW)
- 1 HQI spot per 3 sqm stand area

For additional lighting, outlets etc. it is necessary to order a separate electric main connection. Any waiver of individual companyspecific or general services shall constitute no claim to reduction of the participation fee.



Package price - premium version 430,- €/sqm incl. net surface price, min. 24 sqm ,example



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Company	
Main area of presentation (list one sub-category only) Please note that only the main area of presentation is <u>not</u> automatically listed in the catalogue!	

Mandatory:

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Please select at least one product sub-category!

1		OIL AND GAS GEOLOGY
	1.1	Methods of oil and gas fields exploration and prospecting
	1.2	Geological survey equipment and apparatus
	1.3	Core hole and exploratory well drilling equipment
	1.4	Provision of services using advanced technologies in the field of oil and gas fields prospecting
	1.5	Calculation of hydrocarbon raw materials resources
	1.6	Oil and gas-field geology
2		GEOPHYSICAL METHODS OF OIL AND GAS FIELDS EXPLORATION AND PROSPECTING
	2.1	Geophysical survey equipment, apparatus and methods
	2.1.1	Seismic prospecting
	2.1.2	Borehole seismic prospecting
	2.1.3	Gravity prospecting
	2.1.4	Electrical prospecting
	2.1.5	Radioactive prospecting
	2.1.6	Magnetic prospecting
	2.1.7	Borehole magnetic prospecting
	2.1.8	Geophysical survey
3		OIL AND GAS WELLS GEOPHYSICAL SURVEY
	3.1	Methods, equipment and apparatus for wells geophysical survey
	3.1.1	Electrical logging
	3.1.2	Electromagnetic logging
	3.1.3	Radioactive logging
	3.1.4	Gamma-ray logging
	3.1.5	Neutron gamma-ray logging
	3.1.6	Acoustic logging
	3.1.7	Nuclear magnetic logging
	3.1.8	Logging units and laboratories
	3.1.9	Logging cables

3.1.10	Downhole instruments, geophysical signal sensors, sondes
3.1.11	Receiving apparatus and recording devices
3.1.12	Well logging truck hoists
3.1.13	Data transmission lines and channels
□ 3.2	Methods, equipment and apparatus for open borehole geophysical survey
3.2.1	Well caliper logging. Calipers-profilers
3.2.2	Bed dip determination by logging data. Dipmeters
3.3	Methods, equipment and apparatus for cased well geophysical survey
3.3.1	Perforating and blasting work technique. Perforation and drilling-in quality control equipment
3.3.2	Casing cementing and condition quality control equipment
3.4	Technology and automation means of logging data gathering, storing, processing and interpretation
4 OIL AND	GAS WELLS DRILLING
4 OIL AND	GAS WELLS DRILLING Drilling rigs
4.1	Drilling rigs
□ 4.1 □ 4.1.1	Drilling rigs Drilling rigs move
□ 4.1 □ 4.1.1 □ 4.1.2 □ 4.1.3 □ 4.1.4	Drilling rigs Drilling rigs move Rig-up and rig-down
 □ 4.1 □ 4.1.1 □ 4.1.2 □ 4.1.3 □ 4.1.4 □ 4.2 	Drilling rigs Drilling rigs move Rig-up and rig-down Drilling rigs power supply
 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.2 4.2.1 	Drilling rigs Drilling rigs move Rig-up and rig-down Drilling rigs power supply Drilling rigs means of communication
 □ 4.1 □ 4.1.1 □ 4.1.2 □ 4.1.3 □ 4.1.4 □ 4.2 □ 4.2.1 □ 4.2.2 	Drilling rigs Drilling rigs move Rig-up and rig-down Drilling rigs power supply Drilling rigs means of communication Hole drilling equipment and tools
 □ 4.1 □ 4.1.1 □ 4.1.2 □ 4.1.3 □ 4.1.4 □ 4.2 □ 4.2.1 □ 4.2.2 □ 4.2.3 	Drilling rigs Drilling rigs move Rig-up and rig-down Drilling rigs power supply Drilling rigs means of communication Hole drilling equipment and tools Drilling bits Calibrators, reamers Drill stem equipment, devices and tools
 □ 4.1 □ 4.1.1 □ 4.1.2 □ 4.1.3 □ 4.1.4 □ 4.2 □ 4.2.1 □ 4.2.2 □ 4.2.3 □ 4.2.3.1 	Drilling rigs Drilling rigs move Rig-up and rig-down Drilling rigs power supply Drilling rigs means of communication Hole drilling equipment and tools Drilling bits Calibrators, reamers Drill stem equipment, devices and tools Drill pipes
 □ 4.1 □ 4.1.1 □ 4.1.2 □ 4.1.3 □ 4.1.4 □ 4.2 □ 4.2.1 □ 4.2.2 □ 4.2.3 □ 4.2.3.1 □ 4.2.3.2 	Drilling rigs Drilling rigs move Rig-up and rig-down Drilling rigs power supply Drilling rigs means of communication Hole drilling equipment and tools Drilling bits Calibrators, reamers Drill stem equipment, devices and tools Drill pipes Stabilizers, centralizers
 □ 4.1 □ 4.1.1 □ 4.1.2 □ 4.1.3 □ 4.1.4 □ 4.2 □ 4.2.1 □ 4.2.2 □ 4.2.3 □ 4.2.3.1 □ 4.2.3.2 □ 4.2.3.3 	Drilling rigs Drilling rigs move Rig-up and rig-down Drilling rigs power supply Drilling rigs means of communication Hole drilling equipment and tools Drilling bits Calibrators, reamers Drill stem equipment, devices and tools Drill pipes Stabilizers, centralizers Downhole drill stem assembly
 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.2 4.2.1 4.2.2 4.2.3 4.2.3.1 4.2.3.2 4.2.3.3 4.2.3.4 	Drilling rigs Drilling rigs move Rig-up and rig-down Drilling rigs power supply Drilling rigs means of communication Hole drilling equipment and tools Drilling bits Calibrators, reamers Drill stem equipment, devices and tools Drill pipes Stabilizers, centralizers Downhole drill stem assembly Drill stem drive
 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.2 4.2.1 4.2.2 4.2.3 4.2.3.1 4.2.3.2 4.2.3.3 4.2.3.4 	Drilling rigs Drilling rigs move Rig-up and rig-down Drilling rigs power supply Drilling rigs means of communication Hole drilling equipment and tools Drilling bits Calibrators, reamers Drill stem equipment, devices and tools Drill pipes Stabilizers, centralizers Downhole drill stem assembly

downhole motors



13 - 16 April 2020

4.2.4	Equipment and devices for bottom hole cleaning under hole drilling. Mud pumps, manifolds, hoses, shale shakers, hydrocyclones, sand and clay separators, sludge traps, desilters, settlers, receiving capacities, centrifuges, drilling mud degassers
4.3	Drilling mud mixing equipment. Dosimeters, mixers, ejectors, hydraulic giants, pneumatic pumps, stirrers, dispersing agents, centrifugal cutter pulverizers, crushers
4.4	Equipment and devices for tripping process under drilling
4.4.1	Derricks
4.4.2	Block and tackle systems. Ropes, crownblocks, travelling blocks
4.4.3	Drawworks
□ 4.4.4	Drill pipes suspension equipment. Hooks, bails, elevators, wire rope clamps
4.4.5	Drill pipes making-and-breaking tools
4.4.6	Technique and technology of accident and trouble elimination in well drilling
4.4.6.1	Fishing tools: spears, die collars, taps, blocks, junk baskets
□ 4.4.7	Hole deviation prevention
4.5	Directional drilling equipment and technology. Deflectors, bottom hole inclinometers
4.6	Technique and technology of horizontal wells drilling
□ 4.7	Hole drilling control equipment. Drilling technological characteristics control and regulation
□ 4.8	Formation testing. Formation testers, samplers
□ 4.9	Formation segregation and well sealing
□ 4.9.1	Technique and technology of well casing and cementing. Casing technological equipping. Casing pipes and their connections. Casing shoes, liners, well screens, casing valves
□ 4.9.1.1	Casing string centering. Centralizers
□ 4.9.2	Casing and well cementing
4.9.2.1	Well cementing methods and equipment. Cementing units, pumps, plugs, wellhead setup
4.9.2.2	Cement slurry mixing. Cement mixers, cement mixing units
4.9.3	Equipment and methods of well cementing quality and casing condition control
4.9.4	Drilling well sealing in the process of drilling. Blowout preventers, casing heads
□ 4.10	Technique and technology of well completion.

	Compressors for well completion after drilling
	Perforation drilling-in
	Inflow stimulation and formation treatment for oil production
4.10.3	Oil and gas drilling
	Integrated projects management, well construction services
□ 4.11	Drilling mud services
5	EQUIPMENT AND TECHNOLOGY FOR OFFSHORE FIELD DEVELOPMENT
5.1	Offshore drilling equipment
	Support and guidance device equipment for offshore wells
	Boring casing equipment for offshore wells with a depth of up to 6500 m
□ 5.2	Geology-prospecting equipment
5.2.1	Prospecting drilling rigs and components
5.2.2	Geological prospecting rigs and components
	Drilling pumps and components for geological prospecting equipment
5.3	Drilling rigs and their components
	Drilling rigs
5.3.2	Drill winches
5.3.3	Crown blocks
5.3.4	Travelling blocks, hook blocks
5.3.5	Swivels
5.3.6	Derricks
5.3.7	Block bases
5.3.8	Jacks
5.3.9	Shelters
5.3.10	Rotors
5.3.11	Brakes
5.3.12	Diesel-hydraulic units
5.3.13	Discharge manifolds, shut-off and control valves
5.3.14	Engine fuel and oil supply systems
5.3.15	Other components for drilling rigs
5.4	Drilling rigs electrical equipment
5.4.1	High voltage switchgear
5.4.2	Power and converter transformers
5.4.3	Electric motors
	Electronic control devices for drilling rig electric drives
5.4.5	Filter compensating device



13 - 16 April 2020

	5.5.1	Machines
	5.5.2	Wrenches
	5.5.3	Slips
	5.5.4	Side door elevator for drill and casing pipes
	5.5.5	Lifting crane
	5.5.6	Hooks
	5.5.7	Travelling blocks
	5.5.8	Crane blocks
	5.5.9	Circulation systems (CS) equipment for drilling fluid filtering and preparation
	5.5.10	Units for drilling fluid preparation from powder materials
	5.5.11	Circulation systems, blocks, mills
	5.5.12	Solids control units, fluid desanders and grits
1	5.5.13	Tanks
1	5.5.14	Drilling fluid degassers
	5.5.15	Drilling rig heating systems
	5.5.16	Cleaning and regeneration units
	5.5.17	Mixers and stirring machines
	5.6	Loose materials transportation and storage equipment
	5.7	Special transportation and hoisting equipment for drilling operations
1	5.7.1	Bogies
	5.7.2	Revolvong crane
	5.7.3	Assembly crane
	5.7.4	Lifts
	5.8	Blowout prevention equipment
	5.8.1	Preventors
	5.8.2	Blowout prevention equipment manifolds
	5.8.3	Equipment for conditions with a high toxic gases content
	5.8.4	Well killing technical equipment
	5.9	Drilling string assembly eqipument and tools
	5.9.1	Latches and joints
	5.9.2	Bottom hole assembly
	5.9.3	Drilling latches
	5.9.4	Drilling pipes
_	5.9.5	Centralizers
	5.9.6	Drilling string valves
_	5.9.7	Wellheads
	5.9.8	Ejectors
	5.9.9	Float shoes
	5.10	Hydraulic downhole drilling motors

5.10.1	Turbine downhole motor (Turbodrill)
5.10.2	Screw downhole motor
5.10.3	Turbine screw downhole motor
5.10.4	Rotatory and reactive turbodrills
5.11	Rock cutting tools
5.11.1	Bore bits
5.11.2	Core bits
5.11.3	Core sampling equipment
5.12	Equipment for prevention and elimination of complications during well drilling and casing
5.12.1	Percussion impulse devices and auxiliary machines for elimination of casing sticking
5.12.2	Casing pipe longevity increasing equipment
5.12.3	Casing string technological mountings (excl. packers)
5.12.4	Equipment for well repair and insulation works
5.12.5	Anti-absorption technical devices
5.13	Packers and anchors
5.13.1	Vibration dampeners
5.13.2	Auxiliary devices and tools
5.13.3	Blade stabilizer
5.13.4	Downhole motor centralizer
5.13.5	Stabilizer
5.13.6	Reamers
5.14	Offshore well operation equipment
5.14.1	Flowing well operation equipment
5.14.2	Rod pumping operation equipment
5.14.3	Rodless well operation equipment
5.14.4	Equipment for simultaneous separate reservoirs Operation in a single well
5.15	Well underground repair equipment and tools
5.15.1	Lifting winches
5.15.2	Lifting units
5.15.3	Units
5.15.4	Derricks and masts
5.15.5	Swivels
5.15.6	
5.15.7	Travelling blocks
5.15.8	Lifting hooks
5.15.9	Heel sheaves
	Elevators
	Operational links
5.15.12	
5.16	Equipment for reservoir pressure maintenance



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	5.16.1	Centrifugal pumps
	5.16.2	Pump stations of the reservoir pressure
		Maintenance system
	5.16.3	Injection well wellhead fittings
	5.16.4	Submersible centrifugal electric pump units for reservoir pressure maintenance
	5.17	Active reservoir stimulation equipment
	5.17.1	Units and pumps for delivery of water and other liquids to the plunger pumps to the units
	5.17.2	Steam generator units for reservoir steam injection
	5.17.3	In-situ combustion front ignition and maintenance equipment
	5.17.4	Equipment for water treatment, preparation of various chemicals solutions and metering
	5.17.5	Reservoir gas injection equipment
	5.17.6	Wellhead equipment for injection of various agents to the reservoir
	5.17.7	Downhole equipment for injection of various agents to the reservoir (excl. packers)
	5.17.8	Injection control equipment
	5.17.9	Active oil reservoir stimulation equipment
	5.17.10	Gas rotary compressor
	5.18	Oil and gas collection and treatment equipment
	5.18.1	Measuring units
	5.18.2	Mass measuring units for stripper wells
	5.18.3	Separating modular units
	5.18.4	Modular oil pumping stations
	5.18.5	Sewage water treatment discharge settler
	5.18.6	Modular pipline heaters
	5.18.7	Tube furnaces
	5.18.8	Modular oil treatment settlers
	5.18.9	Oil field sewage water treatment settlers
	5.18.10	Oil and gas treatment systems and units
	5.18.11	
	5.19	Equipment and tools for offshore well cementing and other technological processes
	5.19.1	Mixing plants
	5.19.2	Manifold unit
	5.19.3	Stage cementing collars
	5.19.4	Cementing plugs
	5.19.5	Cementing valves
	5.19.6	Shutters
	5.19.7	Turbulators
	5.19.8	Cementing heads
	5.19.9	Compressor plants

5.19.10	Equipment for well operations
5.19.11	Devices for acidizing of wells
5.19.12	Well dewaxing equipment
5.19.13	Electrical induction well heaters
5.19.14	Stage cementing tools
5.19.15	Cementing units
5.20	Pumping, ventilation and compressor equipment
5.20.1	Drilling pumps for geological prospecting equipment
5.20.2	Borehole pumps for oil production
5.20.3	Cavity bottom-hole electrical pumps for oil production
5.20.4	Bottom-hole diaphragm electrical pumps for oil production
5.20.5	Hydraulic pumps for oil production
5.20.6	Centrifugal pumps for reservoir pressure maintenance
5.20.7	Pumping units for washover jobs
5.20.8	Pumping units for acidizing of wells
5.20.9	Pumping units for well cementing and other technological processes
	Deep-well pumps
5.20.11	
5.20.12	Oil main-line pumps
5.20.13	Pump assemblies and replaceable parts
5.20.14	Other pumps
5.20.15	Fans
5.20.16	Compressors
5.21	Electrical equipment for mining
5.21.1	Electrical equipment for drilling operations
5.21.2	Electrical equipment for oilfield operations
5.21.3	Electrical equipment for oil collection and treatment
5.21.4	Electrical equipment for oil and gas pipeline transportation
5.21.5	Other electrical equipment
5.22	Tools for oil and gas production equipment
5.23	Elevators
5.24	Fishing tools for elimination of accidents during drilling
5.24.1	Fishing pikes for drill strings
5.24.2	Collar sockets for drill strings
5.24.3	Funnels and other centering devices
5.24.4	Fishing tools
5.24.5	Milling bits
5.24.6	Reamer bits



	5.25	Tools and devices for sidetrack kickoff
	5.25.1	Deflectors
	5.25.2	Mandrels
	5.25.3	Deflecting devices
	5.25.4	Orienting devices
	5.25.5	Tools and devices for well deviation
	5.26	Drilling tools (except for rock-destruction tools)
	5.27	Fishing tools for production wells
	5.28	Tools for drilling exploration wells
	5.28.1	Exploration rods
	5.28.2	Exploration drilling pipe joints
	5.28.3	Casing cutters
	5.28.4	Impression tools
	5.28.5	Casing guns
	5.28.6	Cat heads
	5.28.7	Ejectors
	5.28.8	Collars, grummets, clips
	5.28.9	Swivel hooks, wedges and other devices
	5.28.10	Other tools
	5.29	Raw materials, reagents, materials
	5.29.1	Chemicals and materials for preparation and adjustment of drilling mud properties
	5.29.2	Reagents for stimulation of oil production
	5.29.3	Reagents used for oil transportation
	5.29.4	Reagents for purification of water, soil and air
	5.29.5	Materials for well cementing
	5.29.6	Heat-, hydro- and sound insulation
6		OIL AND GAS FIELDS DEVELOPMENT
	6.1	Oil and gas fields designing and construction
	6.2	Field operation management. Field
		communication, field automatization and telemechanization
	6.3	Methods and equipment for oil and gas production
	6.3.1	Tubing, wellhead and bottom hole equipment of producing wells, filters
	6.3.2	Flow oil production
	6.3.3	Gas-lift oil production
	6.3.4	Subsurface-pump oil production
	6.3.4.1	Oil-well sucker-rod pump oil production
	6.3.4.2	Submersible pump oil production
	6.4	Oil producing wells control and operation equipment. Telemetering bore hole systems,
		pumping station control systems
	6.5	Instruments for oil producing wells production

	measurement and registration
6.6	Technique and technology of producing wells servicing
6.6.1	Gypsum formation and asphalt-resin-paraffin deposits control
6.6.2	Fishing operations in well servicing
6.7	Technique and technology of producing wells overhaul
6.8	Equipment and technology of simultaneous- selective multiple formation oil production
6.9	Technique and technology of injection wells maintenance
6.10	Downhole and wellhead equipment for gas and gas-condensate well operation
6.11	Equipment and enhanced oil recovery methods
6.11.1	Producing formation flooding
6.11.1.1	Surface-active agents oil displacement
6.11.1.2	Alkali oil displacement
6.11.1.3	Acids oil displacement
6.11.1.4	Polymers oil displacement
6.11.1.5	Hot water oil displacement
6.11.2	Gaseous medium, steam, in-situ combustion and miscible phase oil displacement
6.11.2.1	Oil gas injection into the bed
6.11.2.2	Air injection into the bed
6.11.2.3	Carbon dioxide injection into the bed
6.11.2.4	Steam injection into the bed
6.11.2.5	Miscible phase oil displacement
6.11.2.6	In-situ combustion
6.11.3	Near-bottom hole treatment of productive stratum
6.11.3.1	Well washing
6.11.3.2	Well blowing
6.11.3.3	Hydraulic fracturing of formation near-bottom hole
6.11.3.4	Casing string additional perforation
6.11.3.5	Thermal stimulation of formation near-bottom hole
6.11.3.6	Chemical stimulation of formation near-bottom hole
6.11.3.7	Thermochemical stimulation of formation near- bottom hole
6.11.3.8	Explosive stimulation of formation near-bottom hole
6.11.3.9	Ultrasonic intensification of oil and gas recovery
6.12	Oil field equipment corrosion prevention.



		Corrosion inhibitors
	6.13	Equipment and technologies of oil and gas field gathering, processing and storing
	6.13.1	Equipment and technologies of collection and processing of the oil gas
	6.14	Crude oil and gas field transportation. Pipes and pipeline fittings of field pipelines. Boosters, compressors
	6.15	Offshore producing wells operation equipment and technologies
	6.16	Associated petroleum gas treatment
7		OIL AND GAS TRANSPORTATION AND STORING
	7.1	Technique and technology of oil and gas main pipelines construction
	7.2	Oil and gas main pipelines maintenance
	7.2.1	Equipment of main and relay pumping stations. Compressors for main pipelines gas transportation
	7.2.2	Equipment and tooling of pipeline linear portion. Pipes, valving, compensators
	7.2.3	Pipeline obstacle crossings construction
	7.3	Equipment and technology of pipeline repair and accident elimination
	7.4	Pipeline control equipment
	7.5	Automatization and telemechanization in pipeline oil transportation
	7.6	Methods and means of pipes and main pipelines corrosion prevention
	7.7	Railway transportation of oil, oil products and liquefied gas
	7.8	Water transportation of oil, oil products and liquefied gas
	7.8.1	River oil-loading transport
	7.8.2	Offshore oil-loading transport
	7.9	Vehicle for the transportation of oil, petroleum products and liquefied gas
	7.10	Oil and gas storages
	7.10.1	Tanks, tank farms, tank accessories
	7.10.2	Production flow lines. Equipment, fittings. Production flow lines pumps. Pipeline lay out
	7.10.3	Compressors for underground gas injection
	7.10.4	Equipment and technology of oil and gas storage repair and accident elimination
	7.10.5	Vapor recovery units of crude oil and oil products vapors
	7.11	Operational and technological communication network of hydrocarbons transportation system

8		MODERN EQUIPMENT AND TECHNOLOGIES OF OIL, GAS, OIL REFINING AND PETROCHEMICAL INDUSTRY FACILITIES CONSTRUCTION, INCLUDING OFFSHORE FACILITIES
	8.1	Road-building machinery
	8.2	Pneumatic tools
	8.3	Technology of construction of oil and gas facilities on permafrost soils
	8.4	Creation of dispatcher boards and operator centers
9		OIL AND GAS PROCESSING EQUIPMENT AND TECHNOLOGY
	9.1	Petrochemical equipment
	9.2	Automatic and telemechanics systems. Instrumentation. Controllers of oil and gas processing technological processes
	9.3	Fire-retardant equipment
	9.4	Air- and gas-separation technologies
	9.5	Pumps & valves for processing
	9.6	Expert appraisal of industrial safety
	9.7	Overhaul. Technical servicing and repair. Commissioning definitions
10		LNG: PRODUCTION, TRANSPORTATION, DISTRIBUTION AND USE, INVESTMENTS
	10.1	Natural gas exploration
	10.2	Equipment and technologies for natural gas production, collection, treatment and transportation
	10.3	Equipment and technologies for natural gas pro- cessing and liquefaction
	10.4	LNG storage tank and other equipment
	10.5	INC loading and the second time to us posification
	10.5	LNG loading and transportation to regasification unit
	10.6	5 1 5
	10.6 10.7	unit Equipment for LNG offloading, storage and regasification Machinery for transportation to end users
	10.6	unit Equipment for LNG offloading, storage and regasification
	10.6 10.7	unit Equipment for LNG offloading, storage and regasification Machinery for transportation to end users Cryogenic technologies for LNG, hydrogen and other cryogenic gases Cryogenic valves, drives, and actuators
	10.6 10.7 10.8	unit Equipment for LNG offloading, storage and regasification Machinery for transportation to end users Cryogenic technologies for LNG, hydrogen and other cryogenic gases
	10.6 10.7 10.8 10.8.1	unit Equipment for LNG offloading, storage and regasification Machinery for transportation to end users Cryogenic technologies for LNG, hydrogen and other cryogenic gases Cryogenic valves, drives, and actuators Cryogenic pipes, pipeline, transport tubes and
	10.6 10.7 10.8 10.8.1 10.8.2	unit Equipment for LNG offloading, storage and regasification Machinery for transportation to end users Cryogenic technologies for LNG, hydrogen and other cryogenic gases Cryogenic valves, drives, and actuators Cryogenic pipes, pipeline, transport tubes and acessories
	10.6 10.7 10.8 10.8.1 10.8.2 10.8.3	unit Equipment for LNG offloading, storage and regasification Machinery for transportation to end users Cryogenic technologies for LNG, hydrogen and other cryogenic gases Cryogenic valves, drives, and actuators Cryogenic pipes, pipeline, transport tubes and acessories Unloading arms, filling and discharging devices Surface / underground / ship / FPSO tanks &



	10.8.7	Heat exchangers, evaporators, re-cooling tech- nologies, separators, filters
	10.8.8	Electrolyser
	10.8.9	Measuring devices, flowmeter, sensors, controls
	10.8.10	Safety equipment, pressure vents, leakage con- trol devices, heat tracing systems, odorizers
		Boil-off gas technologies
		LNG motor, dual-fuel motor, power system
	10.8.13	IT, software control systems
	10.8.14	Other
	10.9	Applications
	10.9.1	Liquefaction plants
	10.9.2	Regasification plants
	10.9.3	Storage / Bunkering / Pipeline
	10.9.4	Marine applications: Tanker, FPSO, LNG-ships, ferries
	10.9.5	Heavy duty transport (on-road, railways, air-transport)
	10.9.6	Small scale LNG / decentralized systems / filling station / storage systems
	10.9.7	Green / Synthetic fuels
	10.10	Engineering
	10.10.1	Components
	10.10.2	Units / skids / systems
	10.10.3	Large-scale industrial plant
	10.11	Services
	10.11.1	Services
	10.11.2	Consultation
11		POWER AND ELECTROTECHNICAL EQUIPMENT FOR OIL AND GAS COMPLEX. CABLE PRODUCTION. WELDING EQUIPMENT
	11.1	Heating technologies and systems for the use of renewable energies. Heat exchangers. ORC processes and technologies
	11.2	Electrical equipment and installation. Lighting equipment
	12	NEW CHEMICAL SUBSTANCES AND MATERIALS FOR OIL AND GAS INDUSTRY
13		SAFETY AT FUEL AND ENERGY FACILITIES
	13.1	Labour protection and safety precautions of
		technological processes in gas-oil producing and gas-oil processing complex
	13.1.1	Professional clothing, special footwear, survival
	19.1.1	aids

	13.1.2	Medical equipment, medical educational aids, scientific and technical literature, training, services	
	13.1.3	Fire-fighting equipment. Fire and gas detection systems	
	13.2	Prevention methods and technical means for elimination of environmental pollution under drilling, oil and gas production, transportation, storing, processing	
	13.2.1	Equipment and instrumentation. Ecological monitoring	
	13.2.2	Prevention of VOC emission. Vapor recovery, smell-knocking down	
	13.2.3	Oil spill dispersants	
14		LABORATORY EQUIPMENT AND ANALYTICAL INSTRUMENTS, FURNITURE. MOBILE LABORATORIES	
15		MOBILE INDUSTRIAL AND DOMESTIC BUILDINGS	
16		EQUIPMENT FOR OIL PLANTS, GAS TERMINALS, GAS STATIONS, FUEL FILLING STATIONS, CNG FILLING STATIONS	
	16.1	Equipment for oil plants, gas terminals	
	16.1.2	Design and construction of oil plants and gas terminals	
	16.1.3	Tank equipment	
	16.1.4	Units for filling and discharge	
	16.1.5	Oil products metering equipment	
	16.1.6	Equipment for accounting and transshipment of liquid gases	
	16.1.7	Discharge devices	
	16.1.8	Loading/unloading racks	
	16.2	Equipment for gas stations, fuel filling stations	
	16.2.1	Design and construction of petrol and gas filling complexes	
	16.2.2	Tank equipment	
	16.2.3	Lighting equipment	
	16.2.4	Fuel-dispensing units	
	16.2.5	Pumps and filters for decontamination	
	16.2.6	Fuel nozzles	
	16.2.7	Fuel hoses	
	16.2.8	Equipment for vehicles running on gas	
	16.2.9	Management and funds transfer systems	
		Control panels, fuel level measuring devices	
	16.2.11	Devices for fuel quality control	



16.3	Equipment for CNG filling stations
16.3.1	Input taps assemblies
16.3.2	Low pressure adsorption dehumidifiers
16.3.3	Reciprocating compressors
16.3.4	High pressure gas concentrators
16.3.5	Fuel dispensers
□ 17	ECONOMIC RESEARCH IN ALL DIRECTIONS OF GAS-OIL PRODUCING AND GAS-OIL PROCESSING COMPLEXES
18	RESEARCH-AND-DEVELOPMENT PROJECTS
18.1	
	R&D in oil & gas industry
	Standards in general industrial safety
	Standards in general madstrial safety
19	DATAWARE AND SOFTWARE
□ 19.1	Scientific and technical literature
□ 19.2	Data bases
□ 19.3	Software
19.4	IT solutions for engineering
20	OTHER
20.1	Paints and varnishes
20.2	Corrosion protection
20.3	High pressure injection pumps
20.4	Hydrostatic pressure test pumps
20.5	High pressure cleaning equipment
20.6	Enclosures
20.7	Terminal blocks with ATEX
20.8	Marking systems
20.9	Industrial ethernet
20.10	Rotating machinery seals
20.11	Isolating and control valves
20.12	Transportation services
20.13	Process ventilation
20.14	Mobile heating units (HVAC) for drilling rigs
20.15	Quick connect couplings for all media
20.16	Personnel provision to 0&G companies
20.17	Certification and expert evaluation services
21	MASS MEDIA
22	CCTV AND SECURITY



13 - 16 April 2020

Conditions of participation

1.	Title of event
2.	Organizer
3.	Venue
4.	Dates
5.	Deadline for Registration
6.	Registration fee/Catalogue Entry
7.	Participation fees
8.	Application
9.	Admission
10.	Terms of Payment
11.	Withdrawal or Non-Participation
12.	Operation of exhibition stands
13.	Co-Exhibitors and group stands
14.	Exhibits
15.	Technical Guidelines
16.	Fair Insurance and Exclusion of Liability
17.	Circulars
18.	Reservations
19.	Final Provisions
20.	Salvatorian clause

GB



NEFTEGAZ 2020 20th International Trade Fair Equipment and Technologies for the Oil and Gas Industry Moscow/Russia

13 - 16 April 2020

1. Title of event

NEFTEGAZ 2020 13 - 16 April, Moscow

2. Organizer

 Messe Düsseldorf GmbH

 Postfach 10 10 06, 40001 Düsseldorf

 Messeplatz, 40474 Düsseldorf

 Germany

 Phone:
 +49 211 4560-01

 Fax:
 +49 211 4560-7740

www.messe-duesseldorf.de

3. Venue

EXPOCENTRE Fairgrounds in Krasnaya Presnya, Moscow, Russia

4. Dates

 Construction:
 08 – 12 April 2020

 Duration:
 13 – 16 April 2020

 Dismantling:
 17 April 2020

 The exhibition will be opened on 13 April 2020.

 Opening times:
 13 – 15 April 2020 10:00 a.m. – 6:00 p.m.

 16 April 2020 10:00 a.m. - 4:00 p.m.

5. Deadline for Registration

7 January 2020

6. Registration fee / Catalogue Entry

6.1 Registration fee

A one-off registration fee of EUR 790,- is due and payable upon submission of application. The exhibitor shall be billed for such amounts. The registration fee includes a basic entry in the alphabetical list of exhibitors of the catalogue, consisting of exhibitor's name (in Latin and Cyrillic) full address, contact data (phone, fax, email and internet) and a short entry under the main area of presentation in the index of products.

6.2 Catalogue Entry

The exhibitor is forwarded separate forms in due course for catalogue entries in addition to the 6.1 entry.

These provisions (6.1 and 6.2) also apply to co-exhibitors.

6.2.1 The catalogue is issued by EXPOCENTRE. Exhibitors will receive in due time either from Messe Düsseldorf or an appointed third party full details on catalogue entries and placing of advertisements.

No claims can be entertained for incorrect, incomplete or omitted entries.

Participation fees The costs of participation to be paid are as set forth in the participation options described under 7.1-7.2 below. 7.1 Stand space inside exhibition hall EUR 385,-/sqm 7.1.1 Basic version (Minimum stand space: 12 sqm) Services included in the package price Stand assembly and dismantling including all ancillary expenses Covering the entire floor area of the booth with grey needle punch carpet Stand partition walls to the neighbouring booths, 250 cm high, Octanorm system, white One fascia with lettering (without logo) at the aisle, held by aluminium modular system from top edge of booth, 33 cm high, white One table 70 x 70 cm

Three chairs

7.

- One wastepaper basket
- One spotlight, 100 W, per 6 sqm of booth area, incl. power consumption and electric supply

EUR 430,-/sqm

One socket, 1 KW

7.1.2 Premium version

(Minimum stand space: 24 sqm)

Services included in the package price for 24 sqm stand

Stand assembly and dismantling including all ancillary expenses

- High-quality, hard-wearing carpeting in colour of your choice
- Octanorm Maxima lightweight system stand construction, including sturdy cabin, rear and side walls
- Lockable cabin 1 x 2 m
- Signet board with lettering of your choice (two signet boards on corner stands)
- Furniture comprising 4 chairs, one table and one sideboard (equipment may vary from illustration)
- 1 Waste paper basket
- 1 Coat rack
- Electric supply (220 V/2 kW)
- 1 HQI spot per 3 sqm stand area

For additional lighting, outlets etc. it is necessary to order a separate electric main connection. Resignation or modifications of a already booked Basic version or Premuim version are just valid up to six weeks before beginning of the exhibition. Afterwards, an arrangement fee has to be paid.

13 - 16 April 2020

7.1.3 Price for Row stand: space only				
1 side open (min. stand space: 15 sqm)	EUR 335,-/sqm			
7.1.4 Surcharge for Corner stand:	EUR 35,-/sqm			
2 sides open				
7.1.5 Surcharge for end of block:	EUR 50,-/sqm			
3 sides open				
7.1.6 Surcharge for island site:	EUR 65,-/sqm			
4 sides open				
7 1 7 Two-storey stands: 50% surcharge on raw-space price per som				

7.1.7 Two-storey stands: 50% surcharge on raw-space price per sqm (for the fitted area)

7.1.8 Open air area, minimun size 30 sqm7.2 A management fee is due and payable to the site management EXPOCENTRE Fairgrounds for stands without stand fitting.

7.3 Stand construction approval/procedure

The fees for the stand construction approval/procedure by the fairground owners/organisers can be found in the technical guidelines.

7.4 General services and facilities:

- Provision of net fair space (stand area) during the official opening hours
- Pro rata charge for collectively used area
- (difference between gross and net area)
- Stand number
- Cleaning of aisles and passages in halls
- (exhibitors are responsible for cleaning stands)
- General security (no individual surveillance)
- Fire protection service during assembly, event and dismantling
- Carpet in the aisles
- General illumination
- Design of open-air space and halls (flags, inscriptions)
- Equipping and operating a MD service centre (telephone and telefax exchange, technical facilities office and organiser's office)
- Comprehensive visitor canvassing
- Mandatory liability insurance by local organisers

Any waiver of individual company-specific or general services shall constitute no claim to reduction of the participation fee.

All fees are net, without value added tax, which may have to be paid separately. Any additional technical services required, e.g. power, security elements, water, local labour etc., are provided exclusively by Messe Düsseldorf at an extra charge and can be ordered using special order forms. Fees for additional stand assembly services supplementary to those included in the participation fee, and any orders for services shall be agreed on or charged according to Messe Düsseldorf 's price lists valid at the time of the event. Exhibitors shall pay additional rental fees for use of such areas outside official opening hours. The fees published by Messe Düsseldorf are fixed prices and are binding on both parties once the exhibitor has been admitted.

In the event of any change in the initial conditions agreed between local contractual partners and Messe Düsseldorf or any amendment to legal provisions and fees after admission, Messe Düsseldorf shall be entitled to charge these to the exhibitor at the current rate.

7.5 Taxation

The participation fees, in accordance with article 7 of the contract, are to be understood as net prices, plus any value added tax and/or usage, or rather, service provision tax required by law. If such taxes are triggered by the services, then they are due in addition to the agreed price. The customer will effect all payments due hereunder without withholding of, deduction for or on account of any present or future taxes, duties, assessments or governmental charges of whatever nature imposed or levied by any governmental authority in connection with this Agreement. If the customer becomes obligated by law to make such withholding or deduction at source, the customer will pay to the Messe Düsseldorf GmbH such additional amounts as may be necessary to enable the Messe Düsseldorf GmbH to receive on the due date a net amount equal to the full amount which it would have received the payment had not been subject to the Taxes. The customer shall promptly pay all of the Taxes, deductions and withholdings and shall not later than eight Business Days after receiving the same, furnish the Messe Düsseldorf GmbH with such certificates, receipts or other documents confirming receipt by the competent authority of such payments.

8. Application

Applications must be submitted using the enclosed form, acknowledging these Conditions of Participation. The completed application form bearing a legally binding signature should be mailed to:

Messe Düsseldorf GmbH Dept.: U1 - OP P.O. Box 10 10 06 40001 Düsseldorf Germany

No account shall be taken of conditions or provisos contained in applications. Requests for specific sites do not constitute a condition of participation. The application shall be binding irrespective of admission by Messe Düsseldorf. Only upon receipt by Messe Düsseldorf shall the application be deemed to have been submitted; it shall be binding pending final admission or non-admission. Particulars given shall be

Page 3 of 7



13 - 16 April 2020

stored for automatic data processing and shall be made available to third parties upon implementation of the contract. Applications shall be processed in the order received. Any applications received after the registration deadline can only be considered if sufficient space is available. Any services offered by companies having exclusive rights in the fair grounds must be ordered through Messe Düsseldorf.

9. Admission

In principle, only those exhibitors are admitted whose product range is covered by the title and remit of the event. There is no legal right to admission.

Messe Düsseldorf decides on the admission of exhibitors and exhibits. Any firm which has failed to meet its financial obligations as against Messe Düsseldorf (from previous fair participations and/or under the terms of these Conditions of Participation, Item 10) may be rejected. Exhibitors will be informed of admission in writing and admission shall apply only to the exhibitor stated therein. Exhibitors will receive written confirmation surface mail or electronically that they have been admitted with their products.

Notification of admission, whether by surface mail or electronically, constitutes the conclusion of the contract between Messe Düsseldorf GmbH and the exhibitor. The electronic transmission has been made, as soon as the confirmation of admission has become accessible to the exhibitor.

The exhibitor must ensure that its inbox is checked at regular intervals and that the technical requirements for the receipt of e-mails are available. If the exhibitor's relevant e-mail address changes, then Messe Düsseldorf must be notified immediately.

If Messe Düsseldorf suffers loss or damage due to faulty or missing technical requirements and/or due to the exhibitor's failure to notify Messe Düsseldorf of a new email address, then the exhibitor shall be liable to Messe Düsseldorf for compensation.

The exhibitor will be given a floor plan showing the position of its stand. If appropriate, a site map of the exhibition centre or a hallplan will be sent via e-mail additionally. Messe Düsseldorf reserves the right to cancel a stand booking approved on the basis of misleading or false information or if the requirements for participation are no longer met or the booking is no longer in accordance with the admission regulations.

Should Messe Düsseldorf be compelled to relocate or change individual stands, entrances, exits or aisles at a later point in time, this shall not give rise to any claims. If through no fault on the part of Messe Düsseldorf the space allocated is no longer available, the exhibitor shall be entitled to a refund of the participation fee. No claims for damages

may be submitted.

Following admission by Messe Düsseldorf (conclusion of the contract), the obligation to pay the participation fee shall remain legally binding even if, for example, the authorities in the exhibiting country do not approve, in whole or in part, the exhibitor's import requirements, or if exhibits fail to arrive in time or to arrive at all (e.g. owing to loss, delays in transit or customs), or if the exhibitor or his agent is delayed or even unable to attend. Should the exhibitor or his agent fail to take over the allocated stand area two days prior to the beginning of the event, such area may be otherwise disposed of. This shall not release the exhibitor from his contractual obligations or entitle him to a demand refund or lodge any other claims.

10. Terms of Payment

10.1 Participation costs set forth in Item 7 shall become due upon approval of the admission. The exhibitor shall be billed for this account.10.2 Bills for other, separately ordered services or deliveries shall be payable at the time of performance or on the date of the bill at the latest.

10.3 From 1 January 2006, a European Payments Council resolution requires all European banks to process all cross-border euro payments, received within the European Union and the European Economic Area (EEA), with mandatory BIC (Bank Identifier Code - colloquially known as the SWIFT code) and IBAN (International Bank Account Number) information. Remittances quoting the name of the event, customer's and bill numbers, are payable into any of the following accounts of Messe Düsseldorf, Düsseldorf:

The invoice for participation charges will be sent to the exhibitor together with, or subsequent to, the confirmation of admission and the allocation of space. If an exhibitor chooses electronic invoicing, then the invoice is sent to the email address specified by the exhibitor in electronic form (i.e. by email with a PDF attachment) and without encryption.

The invoice is considered to have been delivered to the exhibitor when the email has reached the exhibitor's domain (i.e. its email account with the internet provider). The exhibitor must ensure that its inbox is checked at regular intervals and that the technical requirements for the receipt of emails are available. If the exhibitor's relevant email address changes, then the trade fair operator must be notified immediately.

If the trade fair operator suffers loss or damage due to faulty or missing technical requirements and/or due to the exhibitor's failure to notify the trade fair operator of a new email address, then the exhibitor shall be liable to the trade fair company for compensation. Page 5 of 7



NEFTEGAZ 2020 20th International Trade Fair Equipment and Technologies for the Oil and Gas Industry Moscow/Russia

13 - 16 April 2020

All complaints must be submitted in writing immediately upon receipt of the invoice. Objections raised at a later date shall not be taken into consideration. Upon receipt of the invoice for participation charges issued by Messe Düsseldorf it is payable immediately without deduction. Invoices for miscellaneous services or supplies ordered separately are payable with immediate effect, i.e. usually before the relevant show commences, but at the latest at the time the service is provided or the items supplied. If the exhibitor gives instructions to render accounts to a third party, the exhibitor still remains the debitor. Remittances should be endorsed with the invoice number, marked the

Remittances should be endorsed with the invoice number, marked the event and made payable to:

Messe Düsseldorf GmbH Postbox 10 10 06 40001 Düsseldorf Germany

and paid into one of the following bank accounts:

Deutsche Bank AG Düsseldorf

 BLZ: 300 700 10

 Konto-No:
 1641 414 00

 Swift-Code:
 DEUTDEDD

 IBAN:DE66 30070010 0164141400
 BIC-Code:

Commerzbank AG Düsseldorf

BLZ: 300 800 00 Konto-No: 211 279 600 Swift-Code: DRFSDFFF300 IBAN:DE05 30080000 0211279600 BIC-Code: DRFSDFFF300 Stadt-Sparkasse Düsseldorf BLZ: 300 501 10 Konto-No: 10 117 950 Swift-Code: DUSSDEDD IBAN:DE94 30050110 0010117950 BIC-Code: DUSSDEDDXXX

10.4 For all outstanding liabilities Messe Düsseldorf may retain the stand equipment and products of the relevant exhibitor as security. Sec. 562a, sent. 2 of Germany's Civil Code (BGB) shall not apply. Messe Düsseldorf shall not be liable for damage to and/or loss of goods to which a lien attaches.

10.5 If invoices are sent to a third party on the exhibitor's instructions, the latter shall still remain debtor.

10.6 In case of default, interest shall be charged at a rate 8% above the current base rate according to Sec. 247 of Germany's Civil Code (BGB). Where payment dates are not met, Messe Düsseldorf shall be entitled to rescind the contract or otherwise dispose of the stand area. Item 11 of the Conditions of Participation shall apply.

10.7 Should the exhibitor request an amendment of its company name or of the address specified in the invoice obtained, Messe Düsseldorf may charge EUR 25,-- for the reissuance and resubmission of the invoice, provided that the request for said amendment is not based on an erroneous entry in the invoice, which is due to a data transmission fault committed by Messe Düsseldorf, i.e. if the entries in the invoice differ from the specifications on the application form.

11. Withdrawal or Non-Participation

The exhibitor is entitled to withdraw his application prior to admission. Should an exhibitor withdraw his application after the date of deadline for registration but prior to admission, he shall forfeit any advance payment made. Following admission, the exhibitor is no longer entitled to withdraw his application or reduce the exhibition space. Both the participation fee and any other costs actually incurred must be paid. Where the exhibitor fails to occupy the stand area allocated to him and where such area can be otherwise rented by Messe Düsseldorf (except by way of exchange), the exhibitor shall pay 40% of the participation fee as well as any other costs actually incurred. The exhibitor reserves the right to furnish evidence that the costs demanded of him are excessive.

Withdrawal by the exhibitor or any waiver of the allocated stand area shall only become effective upon receipt by Messe Düsseldorf of a written declaration to that effect.

Messe Düsseldorf is entitled to rescind the contract in the event of an application for insolvency proceedings in respect of the exhibitor's assets or where such an application is rejected on the grounds of insufficient assets. The exhibitor shall inform Messe Düsseldorf thereof at once.

12. Operation of exhibition stands

During the exhibition opening hours the stand must be manned by a sufficient number of staff and should be accessible to visitors. Exhibitors have no right of access to other stands outside the official opening hours, unless permission has been obtained from the stand exhibitors. Exhibition stands must be operated in accordance with the legal conditions and administrative guidelines.



13 - 16 April 2020

13. Co-exhibitors and group stands

Without the prior consent of Messe Düsseldorf, exhibitors are not permitted to give their allotted stand either fully or in part to a third party, whether for payment or free of charge. Products

or companies other than those specified on the admission slip cannot be advertised on the stand.

Permission to accept co-exhibitors will be given only upon application in writing by the exhibitor to Messe Düsseldorf. The co-exhibitor is liable to the same conditions as the main exhibitor. The co-exhibitor is required to pay the co-exhibitor fee to Messe Düsseldorf. The main exhibitor will, however, always be liable for the payment of the co-exhibitor's fee/Registration fee. If a co-exhibitor is admitted without the consent of Messe Düsseldorf, Messe Düsseldorf will have the right to cancel the contract with the main exhibitor without further notice and to clear the stand at the exhibitor's cost. The exhibitor waives the rights of unwarranted interference. The exhibitor will have no right to claim damages.

Co-exhibitors are all exhibitors who are represented on a stand with their own staff and own exhibits alongside the main exhibitor. Companies with close economic or organisational ties are also classified as co-exhibitors. Company representatives will not be admitted as co-exhibitors. Additionally represented companies are classified as those whose exhibits are shown by the exhibitor. Manufacturers of such equipment, machinery or other products which are necessary for the demonstration of an exhibitor's products are not regarded as co-exhibitors or as additionally represented companies. In accordance with the admissions regulations co-exhibitors can be entered into the catalogue with their full address provided all fees have been paid and the necessary documents have been received by the specified deadline. Messe Düsseldorf can authorise group stands provided they are in keeping with the overall pattern of the event. Exhibitors on group stands are subject to all regulations.

If a stand is allocated to two or more companies, each company will be jointly and severally liable to Messe Düsseldorf. Companies on a joint stand should nominate a common representative on the application form.

14. Exhibits

All exhibits must be listed individually on the application form giving an exact description. Any display of inflammable or pungent exhibits or exhibits whose demonstration entails noise requires the prior written consent of Messe Düsseldorf.

Exhibits may not be removed during the course of the event. The operation and demonstration of exhibits is only admissible within the scope of legal requirements and accepted standards. Messe Düsseldorf is neither in charge of nor responsible for questions of legal requirements and licenses, quotas or transfers of sales proceeds.

15. Technical Guidelines

The Technical Guidelines are a constituent part of these Conditions of Participation and must be adhered to. The Technical Guidelines shall be handed over to the exhibitor at the latest with the order form for services.

16. Fair Insurance and Exclusion of Liability

Messe Düsseldorf has concluded a general exhibiton insurance contract covering the usual insurable risks such as fire, burglary, theft, breakage, leakage and water damage, including the risks of transportation to and from the fairgrounds.

On application each exhibitor can have his participation risk covered at his own expense under this general insurance contract. On request a corresponding form will be sent to the exhibitor under separate cover together with the service package offer.

Exhibitors who do not avail themselves of the insurance cover offered by this general insurance contract or do not do so in time acknowledge in respect of the exhibiton company that they waive all right to asserting any claims for damages which would have been covered, had they taken out the insurance protection offered. All damages incurred must be reported in writing to the police and to the insurance broker (also by telex or telefax). Incidences of fire, theft and burglary must be reported to the trade fair management and the police within 24 hours. Messe Düsseldorf is liable for financial losses and damage to property or assets only in the case of wilful intent or gross negligence. Messe Düssedorf accepts no duty to excercise proper care with respect to exhibits and/or stand fittings. This exclusion is in no way limited by the security measures provided or decoration services undertaken in individual cases.

The exhibitor is liable for all damages caused to third parties as a result of his exhibiton participation, including damage to buildings on the fairgrounds and to the exhibition halls and/or their furniture and fittings, save where such damages are covered by a local third-party indemnity insurance.

17. Circulars

Once the stand areas have been allocated, the exhibitors receive circulars giving information on preparations for and the staging of the fair. Any consequences arising from disregarding these circulars shall be borne by the exhibitor.



13 - 16 April 2020

18. Reservations

Any rules and regulations of the host country or of the local contractual partner differing from these Conditions of Participation or imposing additional restrictions shall have precedence at all times. Messe Düsseldorf shall not be liable for any resulting losses or other disadvantages for the exhibitor.Messe Düsseldorf shall be entitled to postpone, curtail, extend or cancel the event and to close individual or all sections of the fair either temporarily or permanently where unforeseen circumstances so dictate. Should it become necessary to postpone, curtail, extend or cancel the event, the exhibitor shall not be entitled to withdraw from the contract or to claim compensation; should he nevertheless waive his right to the stand area allocated to him, Item 11 of these Conditions of Participation shall apply.

Messe Düsseldorf shall not be liable for any losses sustained or disadvantages suffered by the exhibitor as a result of a cancellation. Rather, the exhibitor shall in such case be required to bear a reasonable share of the costs incurred by Messe Düsseldorf in preparing for the event. Where the exhibitor has placed orders with Messe Düsseldorf for services supplementary to those covered by the participation fee (Item 7), he shall be billed for the contributions incurred until thi point in time.

19. Final Provisions

All agreements, individual approvals and special regulations require written confirmation by the trade fair company. Whereever admission documents contain the reference that they haven been drawn up by Messe Düsseldorf GmbH by computer, even if they contain no signature, they are legally binding. If the exhibitor is already registered with Messe Düsseldorf for the relevant event and if he/she has his/ her own signature, orders/offers are also valid if they are received by Messe Düsseldorf electronically using this procedure. All claims by exhibitors against Messe Düsseldorf – with the exception of liability with intent – must be made within 6 months. Claims made thereafter are invalid. The period of limitation starts at the end of the month in which the event finished. The place of performance and jurisdiction for all mutual obligations is Düsseldorf or, at the request of Messe Düsseldorf, the jurisdiction of the exhibitor's place of business.

This also applies to complaints arising from cheques or drafts. If the exhibitor loses the case, he/she bears the costs of the legal proceedings as well as the costs of any legal representation.

20. Salvatorian clause

In the event of any provision of this contract being or becoming wholly or partially ineffective, or should a loophole transpire in this contract, such circumstances shall not affect the validity of the remaining contract. Instead of the ineffective provision and in order to close the loopholes, an appropriate provision shall apply, which in as far as legally possible, most closely approximates the objective which was, or would have been intended by the parties to the contract according to the sense and purpose of the contract, based on their consideration of the provision.

If the ineffectiveness of any provision is due to the extent of service or period (deadline or date), stated therein, it shall be replaced by the legally permitted scope which comes closest to the provision. The law of the Federal Republic of Germany is applicable. The German text is binding.

Messe Düsseldorf GmbH

December 2019