

16, Krzhizhanovskogo str., bld. 3, Moscow, 117218, Russia

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Egypt certifies that

the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

Development and production of gas, petrochemical and chemical products, including organic synthesis products, polymers, raw materials for monomers, monomers, liquefied petroleum gases, inorganic products (gases and elementary substances).

Production of gas, petrochemical and chemical products, including hydrocarbon fractions, gas stable gasoline, biaxially oriented polypropylene film (BOPF), wide fraction of light hydrocarbons (NGL), natural fuel gas.

Research in gas, petrochemical and chemical products, including olefins, polyolefins, organic synthesis products and plastics, synthetic rubbers, wide fraction of light hydrocarbons (NGL).

Original cycle start date: 21.04.2017

Expiry date of previous cycle: 20.04.2023

Certification / Recertification cycle start date: 21.04.2023

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: 20.04.2026

Certificate No.: RU005018 Version: 4 Issue date: 16.10.2024

(Demin)

Signed on behalf of Bureau Veritas Egypt





Certification body address: 57 Hassan Aflaton Street, Ard El Golf, Nasr City, P.O. Box 1731, Cairo, Arab Republic of Egypt Local Office: 30, Marshala Proshlyakova street, Moscow, 123458, Russia

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements by feedback@bureauveritas.com



ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope
SIBUR LLC - Management Company of PJSC SIBUR Holding	16, Krzhizhanovskogo str., bld. 3, Moscow, 117218, Russia	Management of the processes for development and production of gas, petrochemical and chemical products, including organic synthesis products, polymers, raw materials for monomers, monomers, liquefied petroleum gases, inorganic products (gases and elementary substances).
		Management of the processes for production of gas, petrochemical and chemical products, including hydrocarbon fractions, gas stable gasoline, biaxially oriented polypropylene film (BOPF), wide fraction of light hydrocarbons (NGL), natural fuel gas.
		Management of the processes for research in gas, petrochemical and chemical products, including olefins, polyolefins, organic synthesis products and plastics, synthetic rubbers, wide fraction of light hydrocarbons (NGL).
BIAXPLEN, LLC	17, Administrativnaya str., settlement of Gidrotorf, Balakhninsky district, Nizhny Novgorod region, 606425, Russia	Production of biaxially oriented polypropylene film (BOPF)
Kursk branch of BIAXPLEN, LLC	10, Objezdnaya str., Kursk, 305045, Russia	
Novokuybyshevsk branch of BIAXPLEN, LLC	1, Zheleznodorozhny passage, building 34, Novokuibyshevsk, Samara region, 446201, Russia	
Tomsk branch of BIAXPLEN, LLC	2, Kuzovlevsky tract, bld. 396, Tomsk, 634067, Russia	

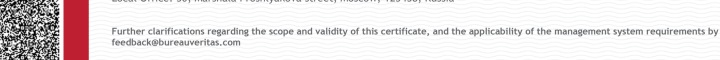
Certificate No.: RU005018 Version: 4 Issue date: 16.10.2024

Bennen &

Signed on behalf of Bureau Veritas Egypt



Certification body address: 57 Hassan Aflaton Street, Ard El Golf, Nasr City, P.O. Box 1731, Cairo, Arab Republic of Egypt Local Office: 30, Marshala Proshlyakova street, Moscow, 123458, Russia







ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope
Zheleznodorozhny branch of BIAXPLEN, LLC	35, Promishlennaya str., microdistrict Savvino, Balashikha, Moscow region, 143985, Russia	Production of biaxially oriented polypropylene film (BOPF)
Branch of SiburTyumenGaz JSC - Yuzhno-Balyksky GPZ	7A, Microdistrict No 7, Pyt-Yakh, Khanty-Mansi Autonomous District - Yugra, 628387, Russia	Production of wide fraction of light hydrocarbons (NGL), natural gas for industrial use, natural gas prepared for transportation via trunk gas pipelines
Branch of SiburTyumenGaz JSC - Gubkinsky GPZ	Industrial area, Gubkinsky, Yamalo- Nenets Autonomous District, 629830, Russia	
Branch of SiburTyumenGaz JSC - Vyngapurovsky GPZ	Vyngapurskoye field, Purovsky district, Yamalo-Nenets Autonomous District, 629850, Russia	
Branch of SiburTyumenGaz JSC - Belozerny GPZ	1, Omskaya str., Nizhnevartovsk, Khanty-Mansi Autonomous District - Yugra, 628616, Russia	Production of wide fraction of light hydrocarbons (NGL), stable gas gasoline, natural gas prepared for transportation via trunk gas pipelines
Branch of SiburTyumenGaz JSC - Nizhnevartovsky GPZ	Area of Nizhnevartovsk Gas refinery, Nizhnevartovsk, Khanty-Mansi Autonomous District - Yugra, 628616, Russia	Production of a wide fraction of light hydrocarbons (NGL), liquefied hydrocarbon gases, stable gas gasoline, natural gas for industrial use, natural gas prepared for transportation through trunk gas pipelines
SiburTyumenGaz, JSC	1, Omskaya str., Nizhnevartovsk, Khanty-Mansi Autonomous District - Yugra, 628616, Russia	
Branch of SiburTyumenGaz JSC - Nyagangazpererabotka	bld. 39, 29 km of Nyagan-Talinka motor road, Nyagan, Khanty-Mansi Autonomous District - Yugra, 628616, Russia	Production of liquefied hydrocarbon gases, stable gas gasoline, natural gas prepared for transportation via trunk gas pipelines
Kazanorgsintez, PJSC	101, Belomorskaya str., Kazan, Republic of Tatarstan, 420051, Russia	Development and manufacture of organic synthesis products, inorganic products (gases and elementary substances), polymers, plastics

Certificate No.: RU005018 Version: 4 Issue date: 16.10.2024

Benney (

Signed on behalf of Bureau Veritas Egypt







Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements by feedback@bureauveritas.com



ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope
Krasnoyarsk Synthetic Rubber Plant, JSC	6, Kauchukoviy alley, Krasnoyarsk, 660004, Russia	Development and production of synthetic nitrile butadiene rubbers and latexes
Nizhnekamskneftekhim, PJSC	23, Sobolekovskaya str., off. 129, Nizhnekamsk, Nizhnekamsk Municipal District, Republic of Tatarstan, 423574, Russia	Research, development and production of raw materials for monomers, monomers, rubbers, plastics, thermoplastic elastomers, semi-finished products and products of petrochemical synthesis, coproduced products of petrochemical synthesis, compressed, liquefied and technical gases
POLIEF, JSC	71, Sotsialisticheskaya str., Blagoveshchensk, Republic of Bashkortostan, 453434, Russia	Production of organic synthesis products and polymers
SIBUR PolyLab, LLC	2, Bolshoi Boulevard, Skolkovo Innovation Center, Moscow, 121205, Russia	Research and development in the field of polymer processing and testing of finished products
Sibur-Khimprom, JSC	98, Promyshlennaya str., Perm, 614055, Russia	Development and production of gas and petrochemical products including liquefied petroleum gases
SIBUR-Kstovo, LLC	2, 4th passage (Industrial district), Kstovsky district, Nizhny Novgorod region, 607650, Russia	Production of ethylene, propylene, propylene fraction, benzene, butylenebutadiene fraction, liquid pyrolysis products, heavy pyrolysis tars
SIBUR-Neftehim, JSC	Eastern Industrial Area, Dzerzhinsk, Nizhny Novgorod region, 606000, Russia	Production of organic synthesis product:
SIBUR-PET, JSC	20x, Moscow highway, Tver, 170100, Russia	Production of polyethylene terephthalate (PET)
Tomskneftekhim, LLC	2, Kuzovlevsky tract, bld. 202, Tomsk, 634067, Russia	Production of polyethylene and polypropylene

Certificate No.: RU005018 Issue date: 16.10.2024 Version: 4

Signed on behalf of Bureau Veritas Egypt



CAB # 011603







ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope
Voronezhsintezkauchuk, JSC	2, Leninsky pr., Voronezh, 394014, Russia	Development and production of synthetic rubbers and polymers
Zapsibneftekhim, LLC	1/1, territory "Vostochny Industrial District", block 9, Tobolsk, Tyumen region, 626150, Russia	Production of liquefied hydrocarbon gases, hydrocarbon fractions, gas stable gasoline, methyl tertiary butyl ether (MTBE), butadiene, isobutylene, isobutaneisobutylene fraction (monomers). Development and production of polyethylene and polypropylene



Signed on behalf of Bureau Veritas Egypt

EMS Certification CAB # 011603

Accredited

Certification body address: 57 Hassan Aflaton Street, Ard El Golf, Nasr City, P.O. Box 1731, Cairo, Arab Republic of Egypt Local Office: 30, Marshala Proshlyakova street, Moscow, 123458, Russia



