

Physical address: 16, Krzhizhanovskogo str., bld.3, Moscow, 117218, Russian Fed. Legal address: East Industrial Zone, block 1, № 6, bld. 30, Tobolsk, Tyumen Oblast 626150, Russian Fed.

This is a multi-site certificate, additional sites are listed on the next pages

Bureau Veritas Certification Holding SAS – UK Branch 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

Management and operations for development and manufacture of dry stripping gas; natural gas liquids (NGL); stable gas naphtha; liquefied petroleum gases; hydrocarbon cuts; isobutene-isobutylene fraction (monomers); monomers; gas and petrochemical products; organic and inorganic compounds; organic chemicals; methyl tertiary butyl ether (MTBE); butadiene; isobutylene; synthetic rubbers; polymers; polyethylene; polypropylene; polyethylene terephthalate (PET); ethylene; propylene; propylene cut; benzene; butane-butylene fraction; liquid cracking products; heavy fuel oil; biaxially oriented polypropylene film (BOPF); non-oriented polypropylene film; synthetic nitrile butadiene rubbers; pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas; research and development in the petrochemical industry; testing of additives; analytical

Original cycle start date: 21 April 2017

Expiry date of previous cycle: N/A

Recertification Audit date: 11 April 2017

Recertification cycle start date: 21 April 2017

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

20 October 2020

Certificate No: RU229105E-U Version: 3 Revision date: 10 April 2020

Certification Director JSC "Bureau Veritas Certification Rus" Evgeny D. Shipilov U K A S MANAGEMENT SYSTEMS

8000

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia





ISO 14001:2015

Scope of certification

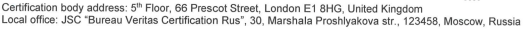
Management and operations for development and manufacture of dry stripping gas; natural gas liquids (NGL); stable gas naphtha; liquefied petroleum gases; hydrocarbon cuts; isobutene-isobutylene fraction (monomers); monomers; gas and petrochemical products; organic and inorganic compounds; organic chemicals; methyl tertiary butyl ether (MTBE); butadiene; isobutylene; synthetic rubbers; polymers; polyethylene; polypropylene; polyethylene terephthalate (PET); ethylene; propylene; propylene cut; benzene; butane-butylene fraction; liquid cracking products; heavy fuel oil; biaxially oriented polypropylene film (BOPF); non-oriented polypropylene film; synthetic nitrile butadiene rubbers; pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas; research and development in the petrochemical industry; testing of additives; analytical studies

Site Name	Site Address	Site Scope	
SIBUR LLC – Management Company of SIBUR Holding PJSC	16, Krzhizhanovskogo str., bld.3, Moscow, 117218, Russian Fed	Management and operations for development and manufacture of dry stripping gas; natural gas liquids (NGL); stable gas naphtha; liquefied petroleum gases; hydrocarbon cuts; isobutene-isobutylene fraction (monomers); monomers; gas and petrochemical products; organic and inorganic compounds; organic chemicals; methyl tertiary butyl ether (MTBE); butadiene; isobutylene; synthetic rubbers; polymers; polyethylene; polypropylene; polyethylene terephthalate (PET); ethylene; propylene; propylene cut; benzene; butane-butylene fraction; liquid cracking products; heavy fuel oil; biaxially oriented polypropylene film (BOPF); nonoriented polypropylene film; synthetic nitrile butadiene rubbers; pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas; research and development in the petrochemical industry; testing of additives; analytical studies	

Certificate No: RU229105E-U Version: 3 Revision date: 10 April 2020

Certification Director JSC "Bureau Veritas Certification Rus" Evgeny D. Shipilov U K A S MANAGEMENT SYSTEMS

8000







ISO 14001:2015

Scope of certification

Management and operations for development and manufacture of dry stripping gas; natural gas liquids (NGL); stable gas naphtha; liquefied petroleum gases; hydrocarbon cuts; isobutene-isobutylene fraction (monomers); monomers; gas and petrochemical products; organic and inorganic compounds; organic chemicals; methyl tertiary butyl ether (MTBE); butadiene; isobutylene; synthetic rubbers; polymers; polyethylene; polypropylene; polyethylene terephthalate (PET); ethylene; propylene; propylene cut; benzene; butane-butylene fraction; liquid cracking products; heavy fuel oil; biaxially oriented polypropylene film (BOPF); non-oriented polypropylene film; synthetic nitrile butadiene rubbers; pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas; research and development in the petrochemical industry; testing of additives; analytical studies

Site Name	Site Address	Site Scope
SIBUR-Neftehim, JSC	Eastern Industrial Area, Dzerzhinsk, Nizhny Novgorod region, 606000, Russian Fed.	Development and manufacture of organic chemicals
Sibur-Khimprom, JSC	98, Promyshlennaya str., Perm, 614055, Russian Fed.	Development and manufacture of gas and petrochemical products including liquefied petroleum gases
POLIEF, JSC	71, Sotsialisticheskaya str., Republic of Bashkortostan, Blagoveshchensk, 453430, Russian Fed.	Development and manufacture of organic chemicals and polymers
SIBUR-PET, JSC	1, Gagarina square, Tver, 170100, Russian Fed.	Development and manufacture of polyethylene terephthalate (PET)

Certificate No: RU229105E-U

Version: 3

Revision date: 10 April 2020

Certification Director JSC "Bureau Veritas Certification Rus" Evgeny D. Shipilov U K A S MANAGEMENT SYSTEMS

0008

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia





ISO 14001:2015

Scope of certification

Management and operations for development and manufacture of dry stripping gas; natural gas liquids (NGL); stable gas naphtha; liquefied petroleum gases; hydrocarbon cuts; isobutene-isobutylene fraction (monomers); monomers; gas and petrochemical products; organic and inorganic compounds; organic chemicals; methyl tertiary butyl ether (MTBE); butadiene; isobutylene; synthetic rubbers; polymers; polyethylene; polypropylene; polyethylene terephthalate (PET); ethylene; propylene; propylene cut; benzene; butane-butylene fraction; liquid cracking products; heavy fuel oil; biaxially oriented polypropylene film (BOPF); non-oriented polypropylene film; synthetic nitrile butadiene rubbers; pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas; research and development in the petrochemical industry; testing of additives; analytical studies

Site Name	Site Address	Site Scope
BIAXPLEN LLC	17, Administrativnaya str., Balakhninsky district, settlement of Gidrotorf, Nizhny Novgorod region, 606425, Russian Fed.	Development and manufacture of biaxially oriented polypropylene film, non-oriented polypropylene film
Novokuybyshev branch of BIAXPLEN LLC	Zheleznodorozhnij proezd, bld. 1, Novokuybyshev city, Samara region, 446201, Russian Fed.	Development and manufacture of biaxially oriented polypropylene film, non-oriented polypropylene film
Kursk branch of BIAXPLEN LLC	10, Objezdnaya str., Kursk city, Kursk region, 305045, Russian Fed.	Development and manufacture of biaxially oriented polypropylene film, non-oriented polypropylene film
Zheleznodorozhny branch of BIAXPLEN LLC	Promishlennaya str., bld.35, microdistrict Savvino, Balashikha city, 143985, Russian Fed.	Development and manufacture of biaxially oriented polypropylene film, non-oriented polypropylene film

Certificate No: RU229105E-U Version: 3 Revision date: 10 April 2020

Certification Director
JSC "Bureau Veritas Certification Rus"
Evgeny D. Shipilov



0008

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia





ISO 14001:2015

Scope of certification

Management and operations for development and manufacture of dry stripping gas; natural gas liquids (NGL); stable gas naphtha; liquefied petroleum gases; hydrocarbon cuts; isobutene-isobutylene fraction (monomers); monomers; gas and petrochemical products; organic and inorganic compounds; organic chemicals; methyl tertiary butyl ether (MTBE); butadiene; isobutylene; synthetic rubbers; polymers; polyethylene; polypropylene; polyethylene terephthalate (PET); ethylene; propylene; propylene cut; benzene; butane-butylene fraction; liquid cracking products; heavy fuel oil; biaxially oriented polypropylene film (BOPF); non-oriented polypropylene film; synthetic nitrile butadiene rubbers; pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas; research and development in the petrochemical industry; testing of additives; analytical studies

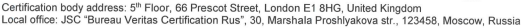
Site Name	Site Address	Site Scope
BIAXPLEN-T, LLC	2, Kuzovlevsky tract, bld. 396, Tomsk, 634067, Russian Fed.	Development and manufacture of biaxially oriented polypropylene film, non-oriented polypropylene film
SIBUR Togliatti, LLC	8, Novozavodskaya str. Togliatti, Samara region, 445007, Russian Fed.	Development and manufacture of synthetic rubbers, hydrocarbon cuts, monomers, organic and inorganic compounds
Voronezhsintezkauchuk, JSC	2, Leninsky pr., Voronezh, 394014, Russian Fed.	Development and manufacture of synthetic rubbers and polymers
Tomskneftekhim, LLC	2, Kuzovlevsky tract, bld. 202, Tomsk, 634067, Russian Fed.	Development and manufacture of polyethylene and polypropylene

Certificate No: RU229105E-U Version: 3 Revision date: 10 April 2020

Certification Director
JSC "Bureau Veritas Certification Rus"
Evgeny D. Shipilov

U K A S MANAGEMENT SYSTEMS

8000







ISO 14001:2015

Scope of certification

Management and operations for development and manufacture of dry stripping gas; natural gas liquids (NGL); stable gas naphtha; liquefied petroleum gases; hydrocarbon cuts; isobutene-isobutylene fraction (monomers); monomers; gas and petrochemical products; organic and inorganic compounds; organic chemicals; methyl tertiary butyl ether (MTBE); butadiene; isobutylene; synthetic rubbers; polymers; polyethylene; polypropylene; polyethylene terephthalate (PET); ethylene; propylene; propylene cut; benzene; butane-butylene fraction; liquid cracking products; heavy fuel oil; biaxially oriented polypropylene film (BOPF); non-oriented polypropylene film; synthetic nitrile butadiene rubbers; pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas; research and development in the petrochemical industry; testing of additives; analytical studies

Site Name	Site Address	Site Scope
SIBUR Tobolsk, LLC	Industrial area, Tobolsk, Tyumen region, 626150, Russian Fed.	Development and manufacture of liquefied petroleum gases, hydrocarbon cuts, stable gas naphtha, methyl tertiary butyl ether (MTBE); butadiene, isobutylene, isobutylene fraction (monomers). Development and manufacture of polypropylene
SIBUR-Kstovo, LLC	proezd 4 (micro-district Juzhnij, quarter SIBUR - JUG), bld. 2, Kstovo district, Kstovo city, Nizhny Novgorod region, 607650, Russian Fed.	Development and manufacture of ethylene, propylene, benzene, butylenebutadiene fraction, liquid cracking products, heavy fuel oil
Krasnoyarsk Synthetic Rubber Plant, JSC	6, Kauchukoviy alley, Krasnoyarsk, 660004, Russian Fed.	Development and manufacture of synthetic nitrile butadiene rubbers

Certificate No: RU229105E-U

Version: 3

Revision date: 10 April 2020



U K A S MANAGEMENT SYSTEMS

8000

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia





ISO 14001:2015

Scope of certification

Management and operations for development and manufacture of dry stripping gas; natural gas liquids (NGL); stable gas naphtha; liquefied petroleum gases; hydrocarbon cuts; isobutene-isobutylene fraction (monomers); monomers; gas and petrochemical products; organic and inorganic compounds; organic chemicals; methyl tertiary butyl ether (MTBE); butadiene; isobutylene; synthetic rubbers; polymers; polyethylene; polypropylene; polyethylene terephthalate (PET); ethylene; propylene; propylene cut; benzene; butane-butylene fraction; liquid cracking products; heavy fuel oil; biaxially oriented polypropylene film (BOPF); non-oriented polypropylene film; synthetic nitrile butadiene rubbers; pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas; research and development in the petrochemical industry; testing of additives; analytical studies

Site Name	Site Address	Site Scope	
SiburTyumenGaz, JSC	1, Omskaya str. Khanty-Mansi Autonomous District – Yugra, Nizhnevartovsk, 628616, Russian Fed.	Manufacture of natural gas liquids (NGL), dry stripping gas, liquefied petroleum gases, stable gas naphtha. Pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas	
Branch of SiburTyumenGaz JSC – Gubkinsky GPZ (Gas Refinery)	Industrial area Yamalo-Nenets Autonomous District, Gubkinsky, 629830, Russian Fed.	Manufacture of natural gas liquids (NGL), dry stripping gas	
Branch of SiburTyumenGaz JSC - Yuzhno-Balyksky GPZ (Gas Refinery)	7A, Microdistrict No 7, Khanty- Mansi Autonomous District – Yugra, Pyt-Yakh, 628387, Russian Fed.	Manufacture of natural gas liquids (NGL), dry stripping gas	

Certificate No: RU229105E-U Version: 3 Revision date: 10 April 2020

Certification Director JSC "Bureau Veritas Certification Rus" Evgeny D. Shipilov



8000

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia





ISO 14001:2015

Scope of certification

Management and operations for development and manufacture of dry stripping gas; natural gas liquids (NGL); stable gas naphtha; liquefied petroleum gases; hydrocarbon cuts; isobutene-isobutylene fraction (monomers); monomers; gas and petrochemical products; organic and inorganic compounds; organic chemicals; methyl tertiary butyl ether (MTBE); butadiene; isobutylene; synthetic rubbers; polymers; polyethylene; polypropylene; polyethylene terephthalate (PET); ethylene; propylene; propylene cut; benzene; butanebutylene fraction; liquid cracking products; heavy fuel oil; biaxially oriented polypropylene film (BOPF); non-oriented polypropylene film; synthetic nitrile butadiene rubbers; pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas; research and development in the petrochemical industry; testing of additives; analytical studies

Site Name	Site Address	Site Scope
Branch of SiburTyumenGaz JSC - Vyngapurovsky GPZ (Gas Refinery)	Vyngapurskoye field, Purovsky district, Yamalo-Nenets Autonomous District, 629850, Russian Fed.	Manufacture of natural gas liquids (NGL), dry stripping gas
Branch of SiburTyumenGaz JSC – Muravlenkovsky GPZ (Gas Refinery)	Sutorminskoye field, Purovsky district, Yamalo-Nenets Autonomous District, 629850, Russian Fed.	Manufacture of natural gas liquids (NGL), dry stripping gas
Branch of SiburTyumenGaz JSC Nyagangazpererabotka (Gas Refinery)	29 km of Nyagan-Talinka motor road, bld. 39, Khanty-Mansi Autonomous District – Yugra, Nyagan, 628183, Russian Fed.	Manufacture of liquefied petroleum gases, stable gas naphtha, dry stripping gas
Zapsibtransgaz, LLC	Territory of Nizhnevartovsk Gas refinery Plant, bld. 1, Khanty-Mansi Autonomous District – Yugra, Nizhnevartovsk, 628606, Russian Fed.	Pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas

Certificate No: RU229105E-U Version: 3 Revision date: 10 April 2020

Certification Director JSC "Bureau Veritas Certification Rus" **Evgeny D. Shipilov**

Come

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia





ISO 14001:2015

Scope of certification

Management and operations for development and manufacture of dry stripping gas; natural gas liquids (NGL); stable gas naphtha; liquefied petroleum gases; hydrocarbon cuts; isobutene-isobutylene fraction (monomers); monomers; gas and petrochemical products; organic and inorganic compounds; organic chemicals; methyl tertiary butyl ether (MTBE); butadiene; isobutylene; synthetic rubbers; polymers; polyethylene; polypropylene; polyethylene terephthalate (PET); ethylene; propylene; propylene cut; benzene; butane-butylene fraction; liquid cracking products; heavy fuel oil; biaxially oriented polypropylene film (BOPF); non-oriented polypropylene film; synthetic nitrile butadiene rubbers; pipeline transportation of natural gas liquids (NGL), pipeline transportation of dry stripping gas; research and development in the petrochemical industry; testing of additives; analytical studies

Site Name	Site Address	Site Scope
Branch of SiburTyumenGaz JSC - Belozerny GPZ (Gas Refinery)	62 km of Nizhnevartovsk- Raduzhnij highway , Khanty- Mansi Autonomous District – Yugra, Nizhnevartovskij district, 628600, Russian Fed.	Manufacture of natural gas liquids (NGL), dry stripping gas, stable gas naphtha
Branch of SiburTyumenGaz JSC - Nizhnevartovsky GPZ (Gas Refinery)	Area of Nizhnevartovsk Gas refinery , Khanty-Mansi Autonomous District – Yugra, Nizhnevartovsk, 628606, Russian Fed.	Manufacture of natural gas liquids (NGL), liquefied petroleum gases, stable gas naphtha, dry stripping gas
NIOST, LLC	2, Kuzovlevsky tract, bld. 270, Tomsk,634067, Russian Federation.	Research and development in the petrochemical industry; testing of additives; analytical studies

Certificate No: RU229105E-U

Version: 3

Revision date: 10 April 2020



U K A S MANAGEMENT SYSTEMS

8000

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia

