



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CQS has issued an IQNet recognized certificate that the organization:

"Nizhnekamskneftekhim" Incorporated Nizhnekamsk, Sobolekovskaya ul. 23, 423570, the Republic of Tatarstan, Russia

has implemented and maintains a

Quality Management System

for the following scope

(The scope of detailed specifications is mentioned in the attachment that creates an integral part of the certificate)

which fulfils the requirements of the following standard:

ISO 9001:2015

Issued on: 2019 – 05 – 14 Expires on: 2022 – 05 – 13

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number: CZ - 2054/2019

Alex Stoichitoiu President of IQNet Tomáš Hruška President of COS <u>CQS</u>

IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil
FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertificiniti Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

CQS z.s. Prosecká 412/74, 190 00 Praha 9 - Prosek Czech Republic

CQS is the Certification Body No 3029 accredited according to Standard EN ISO/IEC 17021-1:2015 by the Czech Accreditation Institute for the Certification of Management Systems





CERTIFICATE

No.: CQS 2054/2019

CQS certifies that the Quality Management System of



"Nizhnekamskneftekhim" Incorporated Nizhnekamsk, Sobolekovskaya ul. 23, 423570, the Republic of Tatarstan, Russia

has been assessed and found to be in conformity with the requirements of

EN ISO 9001:2015

with respect to the following processes:

(The scope of detailed specifications is mentioned in the attachment that creates an integral part of the certificate)

.....

Expiry date: 13. 05. 2022

Certification decision: 14, 05, 2019

Date of issue: 14. 05. 2019 The first certification: 09. 05. 2007



*Jana Mus*Jana Olšanská
Managing Director









THE INTERNATIONAL CERTIFICATION NETWORK

Annex to IQNet Certificate Number CZ - 2054/2019

"Nizhnekamskneftekhim" Incorporated Nizhnekamsk, Sobolekovskaya ul. 23, 423570, the Republic of Tatarstan, Russia

Facilities for production of:

isobutylene, isoprene from isopentane and isobutylene; isoparaffins by paraffin isomerization; butadiene, halobutyl rubber, hydrocarbon fractions by separation of broad fraction of hydrocarbons; C6-C8 fractions of aromatic hydrocarbons; butyl, isoprene, ethylene-propylene,polybutadiene, butadiene-styrene rubbers; methyl-tert-butyl ether; polystyrene, polyethylene, polypropylene, ABS-plastics, ethyl benzene; styrene by dehydrogenation method; styrene in conjunction with propylene oxide; polyethers; propylene oligomers; monoalkyl phenols; neonols; alpha olefins; organoaluminum compounds; ethylene; propylene; benzene; ethylene oxide; glycols; polyethylene glycol, dust suppressor; ethyl cellosolve; ethyl carbitol; desiccant; synthetic resins, varnishes and drying oils; hydraulic-brake fluid; absorbents, motor gasoline components; dicyclopentadiene; technical-grade hydrogen; compressed and liquefied gases; propane and ammoniac coolants, ethylene and propylene coolants; liquid carbon dioxide; utilities; service waters; auxiliary materials and reagents

Services:

control of quality of raw material, reagents, commercial products, environmental impact and environmental quality; equipment repair, preparation of the rolling stock for loading, repair of the rolling stock; railroad cargo transportation; provision of utilities and communication services; water supply and water disposal along with waste water treatment; burial of industrial waste; arrangement of calibration of instruments and automation equipment; repair of instruments, automation equipment, computer and office appliances; automation of control systems; reception from suppliers and storage of feedstock, materials, equipment and manufactured articles; operation of transfer system, examination of technical devices used at hazardous production facilities; welding fabrication; training of welders and gas welders and welder qualification tests