



СЕРТИФИКАТ

Настоящим удостоверяется, что система менеджмента качества

ОАО "ЭНЕРГОМАШ"

Грузинское шоссе, 158, Чудово, Новгородская обл., 174211, Россия

была проверена и признана соответствующей требованиям стандарта

ISO 9001:2015

в отношении производства, ремонта и модернизации центробежных компрессоров, нагнетателей и вентиляторов; производства запасных частей к нагнетателям, компрессорам, паровым и газовым турбинам

№: 22.0584.026

от 18 апреля 2022 г.

Система менеджмента сертифицирована с 2007 года

Сертификат действителен до **11 апреля 2025 г.**



Приложение является неотъемлемой частью сертификата. Действие сертификата распространяется только на площадки компании, указанные в настоящем сертификате. Сертификат теряет силу в случае невыполнения условий сертификации (<http://www.rusregister.ru/doc/004.00-105.pdf>).



Ассоциация по сертификации "Русский Регистр": пр. Римского-Корсакова, д. 101, Санкт-Петербург, 190121, Россия

RUSSIAN REGISTER РУССКИЙ РЕГИСТР

СИСТЕМА СЕРТИФИКАЦИИ РУССКОГО РЕГИСТРА
RUSSIAN REGISTER CERTIFICATION SYSTEM



Приложение к Сертификату
№ 22.0584.026
от 18 апреля 2022 г.
бланк № 01-018065

**Область сертификации системы менеджмента
ОАО "ЭНЕРГОМАШ"**

1. Продукция / услуги: производство, ремонт и модернизация центробежных компрессоров, нагнетателей и вентиляторов; производство запасных частей к нагнетателям, компрессорам, паровым и газовым турбинам.
2. Требования п. 8.3 ISO 9001:2015 не применимы к области сертификации СМК.

Генеральный директор Ассоциации
по сертификации "Русский Регистр"



А.В. Владимирцев



CERTIFICATE

This is to certify that the Quality Management System of

Energomash, JSC

158, Gruzinskoye Shosse, 174211, Chudovo, Novgorod region, Russia

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

ISO 9001:2015

in respect of manufacture, maintenance and modernization of centrifugal
compressors, supercharges and ventilators; manufacture of spare
parts of supercharges, compressors, steam and gas turbines

No: 22.0584.026
of 18th April, 2022

Management system certified since 2007

This certificate is valid until 11th April, 2025



The annex is an integral part of the certificate. The certificate covers only those sites of the company which are stated in this certificate. This certificate becomes invalid if conditions of certification are not fulfilled (<http://www.rusregister.ru/doc/004.00-105.pdf>).



Certification Association "Russian Register": 101 Rimskogo-Korsakova Ave., 190121, Saint Petersburg, Russia

СИСТЕМА СЕРТИФИКАЦИИ РУССКОГО РЕГИСТРА
RUSSIAN REGISTER CERTIFICATION SYSTEM



**Annex to the Certificate
№ 22.0584.026
of 18th April, 2022
registration form № 01-018066**

**Certification scope of management system of
Energomash, JSC**

1. Product / service: manufacture, maintenance and modernization of centrifugal compressors, supercharges and ventilators; manufacture of spare parts of supercharges, compressors, steam and gas turbines.
2. The requirements of p. 8.3 ISO 9001:2015 are not applicable to the certification scope of QMS.

Director General of Certification
Association "Russian Register"



A. Vladimirtsev



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

Certification Association "Russian Register" has issued an IQNet recognized certificate that the organization:

Energomash, JSC

158, Gruzinskoye Shosse, 174211, Chudovo, Novgorod region, Russia

has implemented and maintains a

Quality Management System

for the following scope:

manufacture, maintenance and modernization of centrifugal compressors, supercharges and ventilators; manufacture of spare parts of supercharges, compressors, steam and gas turbines

which fulfils the requirements of the following standard:

ISO 9001:2015

Issued on: 18th April, 2022

Expires on: 11th April, 2025

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

Registration Number: RU-22.0584.026



*Alex Stoichitoiu
President of IQNet*

*Arkady Vladimirtsev,
Director General of
Russian Register*



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 EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifiointi 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
* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



THE INTERNATIONAL CERTIFICATION NETWORK

ANNEX 1 to IQNet Certificate

Number RU-22.0584.026

Certification scope of the management system of Energomash, JSC

1. Product / service: manufacture, maintenance and modernization of centrifugal compressors, supercharges and ventilators; manufacture of spare parts of supercharges, compressors, steam and gas turbines.
2. The requirements of p. 8.3 ISO 9001:2015 are not applicable to the certification scope of QMS.



*Alex Stoichitoiu
President of IQNet*

*Arkady Vladimirtsev,
Director General of
Russian Register*



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 EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifiointi 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

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com