



CERTIFICATE

This is to certify that the Occupational Health and
Safety Management System of

**Limited Liability Company
Managing Company Integrated
EnergoDevelopment - Holding (MC IED - Holding LLC)**

Legal address: 45A, Voskhod Str., Bldg. 3, office 415, 420036, Kazan,
Republic of Tatarstan, Russia

Actual address: 45, Voskhod Str., 420036, Kazan, Republic of Tatarstan, Russia

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

ISO 45001:2018

in respect of management of strategic development of the companies run and render services
to enterprises of power engineering, chemistry, petrochemistry, oil refining and other industries
regarding:

- implementation of integrated projects for reconstruction and capital construction;
- realization of General Contractor and EPC Contractor functions at reconstruction and capital
construction;
- providing works on modernization, repair, installation, assembly, adjustment, diagnostics,
maintenance of main and auxiliary equipment, manufacturing of non-standard equipment and spare
parts;
- preparation of design documentation for the objects of capital construction;
- conducting engineering surveys and energy inspections

No: 20.0384.026
of 18th May, 2021

Management system certified since 2017

This certificate is valid until **13th March, 2023**

Director General of Certification
Association "Russian Register"

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>).



IQNet

THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

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

**Limited Liability Company Managing Company
Integrated EnergoDevelopment – Holding
(MC IED - Holding LLC)**

*Legal address: 45A, Voskhod Str., Bldg. 3, office 415,
420036, Kazan, Republic of Tatarstan, Russia*

*Actual address: 45, Voskhod Str., 420036, Kazan, Republic of Tatarstan, Russia
has implemented and maintains a*

Occupational Health and Safety Management System

for the following scope:

management of strategic development of the companies run and render services to enterprises of power engineering, chemistry, petrochemistry, oil refining and other industries regarding:

- implementation of integrated projects for reconstruction and capital construction;
- realization of General Contractor and EPC Contractor functions at reconstruction and capital construction;
- providing works on modernization, repair, installation, assembly, adjustment, diagnostics, maintenance of main and auxiliary equipment, manufacturing of non-standard equipment and spare parts;
- preparation of design documentation for the objects of capital construction;
- conducting engineering surveys and energy inspections

which fulfils the requirements of the following standard:

ISO 45001:2018

Issued on: 18th May, 2021

Expires on: 13th March, 2023

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-20.0384.026



Alex Stoichitoiu

*Alex Stoichitoiu
President of IQNet*

Arkady Vladimirtsev

*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 Sertifointi 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