

CERTIFICATE

This is to certify that

Engineering and technology center GET, Joint Stock Company (ETC GET JSC)

Nakhimovskiy prospekt 58 117335 Moscow Russian Federation

has implemented and maintains a **Quality Management System**.

Scope:

Design, manufacture, commissioning, technical support and modernization of software and hardware tools for simulation of the nuclear power plants units and other energy facilities and their subsystems for training of the operational and maintenance personnel;

Projects verification and validation of nuclear power plant subsystems and other energy facilities using mathematical modeling methods;

Development and supply of software for numerical simulation of complex technological energy facilities.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001:2015

Reg. No. 21110057 QM15

Valid from 2022-10-31 Valid until 2025-10-30



ВУ/112 133.01 ГОСТ ISO/IEC 17021-1 СТБ ISO 50003 СТБ ISO/TS 22003 СТБ ISO/IEC 27006

Head of Certification Body

Daluellel-





Annex to certificate Registration No. 21110057 QM15

Engineering and technology center GET, Joint Stock Company (ETC GET JSC)

Nakhimovskiy prospekt 58 117335 Moscow Russian Federation

Location

811018

Engineering and technology center GET, Joint Stock Company (ETC GET JSC) Nakhimovskiy prospekt 58 117335 Moscow Russian Federation

Scope

Design, manufacture, commissioning, technical support and modernization of software and hardware tools for simulation of the nuclear power plants units and other energy facilities and their subsystems for training of the operational and maintenance personnel;

Projects verification and validation of nuclear power plant subsystems and other energy facilities using mathematical modeling methods;

Development and supply of software for numerical simulation of complex technological energy facilities.

8110181

Engineering and technology center GET, Joint Stock Company (ETC GET JSC) Ryazanskiy prospekt 22, build 2, 109428 Moscow Russian Federation Design, manufacture, commissioning, technical support and modernization of software and hardware tools for simulation of the nuclear power plants units and other energy facilities and their subsystems for training of the operational and maintenance personnel;

Projects verification and validation of nuclear power plant subsystems and other energy facilities using mathematical modeling methods;

Development and supply of software for numerical simulation of complex technological energy facilities.