



CERTIFICATE

This is to certify that

Joint Stock Company Rosenergoatom (REA)

Ferganskaya str. 25
109507, Moscow
Russian Federation

with the organizational units/sites as listed in the annex

has implemented and maintains a
Quality Management System.

Scope:

Management of Nuclear Facilities Design and Construction. Management of Production and Supply of Electric Power. Production and Supply of Electric Power. Decommissioning management and decommissioning of Nuclear Facilities

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

ISO 9001:2015

Reg. No. 21110669 QM15
Valid from 2023-12-26
Valid until 2026-12-25



БГЦА	BY/112 133.01 ГОСТ ISO/IEC 17021-1 СТБ ISO 50003
BSCA	СТБ ISO/TS 22003 СТБ ISO/IEC 27006

Head of Certification Body

Mikhail Zalunaev





Annex to certificate
Registration No. 21110669 QM15

Joint Stock Company Rosenergoatom (REA)

Ferganskaya str. 25
109507, Moscow
Russian Federation

Location	Scope
31101826 Technological Branch Joint Stock Company Rosenergoatom Ferganskaya str. 25, 109507, Moscow, Russian Federation	Management of Production and Supply of Electric Power
31101825 Capital Projects Implementation Branch Joint Stock Company Rosenergoatom Ferganskaya str. 25, 109507, Moscow, Russian Federation	Management of Nuclear Facilities Design and Construction
287281 Balakovo Nuclear Power Plant (Balakovo NPP) 413801, Balakovo, Saratov Region, Russian Federation	Production and Supply of Electric Power
491984 Beloyarsk Nuclear Power Plant (Beloyarsk NPP) 624251, Zarechny, Sverdlovsk Region, Russian Federation	Production and Supply of Electric Power
491981 Bilibino Nuclear Power Plant (Bilibino NPP) 689450, Bilibino, Chukotsky Region, Russian Federation	Production and Supply of Electric Power
477539 Kalinin NPP Nuclear Power Plant (Kalinin NPP) 171841, Udomlya, Tver Region, Russian Federation	Production and Supply of Electric Power

This annex (edition: 2023-12-26) is only valid in connection
with the above-mentioned certificate.





Annex to certificate
Registration No. 21110669 QM15

Joint Stock Company Rosenergoatom (REA)

Ferganskaya str. 25
109507, Moscow
Russian Federation

Location	Scope
477506 Kola Nuclear Power Plant (Kola NPP) 184230, Polyarny Zori, Murmansk Region, Russian Federation	Production and Supply of Electric Power
477508 Kursk Nuclear Power Plant (Kursk NPP) 307250, Kurchatov, Kursk Region, Russian Federation	Management of Nuclear Facilities Construction. Production and Supply of Electric Power
477505 Leningrad NPP Nuclear Power Plant (Leningrad NPP) 188540, SosnovyBor, Leningrad Region, Russian Federation	Management of Nuclear Facilities Construction. Production and Supply of Electric Power
477507 Novovoronezh NPP Nuclear Power Plant (Novovoronezh NPP) Industrial Area Yuzhnaya 1, 396071, Novovoronezh, Voronezh Region, Russian Federation	Management of Nuclear Facilities Construction. Production and Supply of Electric Power
318193 Rostov Nuclear Power Plant (Rostov NPP) 347368, Volgodonsk-28, Rostov Region, Russian Federation	Production and Supply of Electric Power
318194 Smolensk Nuclear Power Plant (Smolensk NPP) 216400, Desnogorsk, Smolensk Region, Russian Federation	Production and Supply of Electric Power



Annex to certificate
Registration No. 21110669 QM15

Joint Stock Company Rosenergoatom (REA)

Ferganskaya str. 25
109507, Moscow
Russian Federation

Location	Scope
31102626 Rosenergoatom Concern JSC "Floating Nuclear Thermal Power Plant" branch Energetikov Street, 6 689400, Pevek, Chaunsky district, Chukotka Autonomous Okrug, Russian Federation	Production and Supply of Electric Power
31102627 Engineering Center for Decommissioning, Rosenergoatom Branch Kurchatov Street, 14 396072, Novovoronezh, Voronezh Region, Russian Federation	Decommissioning of Nuclear Facilities
31102631 Engineering Center for Decommissioning RBMK, Rosenergoatom Branch 188540, SosnovyBor, Leningrad Region, Russian Federation	Decommissioning of Nuclear Facilities
31102632 Engineering Center «Akkuyu», Rosenergoatom Branch 33700 Mavi Chini (B block) 72 ABS Yanyshly Str., the village of Yanyshly, Gyulnar district, Mersin, Turkey	Management of Nuclear Facilities Construction
3181921 Rosenergoatom Branch Office in People's Republic of Bangladesh Rooppur NPP site Pabna People's Republic of Bangladesh	Management of Nuclear Facilities Construction



Annex to certificate
Registration No. 21110669 QM15

Joint Stock Company Rosenergoatom (REA)

Ferganskaya str. 25
109507, Moscow
Russian Federation

Location

3181922
Rosenergoatom Branch Office in Hungary
Ipari Park hrsz 4703/40
7030, Paks
Hungary

Scope

Management of Nuclear Facilities
Construction

