



# CERTIFICATE



This is to certify that



## JSC «ATOMTECHENERGO»

6/2, № 4062, Projektiruyemyy Proyezd,  
115432 Moscow  
Russian Federation

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

### Scope:

Performance of engineering activities at all stages of lifecycle of objects of nuclear and heat energy, provision of technical support for organizations, operating nuclear power plants, manufacturing of equipment, installations and devices for requirements of nuclear industry. Training and maintaining of qualification of the personnel of nuclear plants and organizations.

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

## ISO 14001 : 2015

Certificate registration no.	31100130 UM15
Valid from	2017-05-24
Valid until	2020-05-23
Date of certification	2018-05-11



### DQS GmbH

Stefan Heinloth  
Managing Director



**Annex to certificate  
Registration No. 31100130 UM15**

**JSC «ATOMTECHENERGO»**

6/2, № 4062, Projektiruyemyy Proyezd,  
115432 Moscow  
Russian Federation

**Location**

**Scope**

**31100133**

**Balakovo branch  
«Balakovoatomtechenergo»  
Balakovo nuclear power plant  
Construction yard 145  
413866 Balakovo  
Balakovo distr.  
Saratov Region  
Russian Federation**

Performance of engineering activities at all stages of lifecycle of objects of nuclear and heat energy, provision of technical support for organizations, operating nuclear power plants.

**31100134**

**Kalinin branch «Kalininatomtechenergo»  
Tverskaya str., 5  
171841 Udomlya  
Tver region  
Russian Federation**

Performance of engineering activities at all stages of lifecycle of objects of nuclear and heat energy, provision of technical support for organizations, operating nuclear power plants.

**31100135**

**Novovoronezh branch  
«Novovoronezhatomtechenergo»  
Yuzhnoe shosse, 1  
396072 Novovoronezh  
Voronezh region  
Russian Federation**

Performance of engineering activities at all stages of lifecycle of objects of nuclear and heat energy, provision of technical support for organizations, operating nuclear power plants.

**31100136**

**Rostov branch «Rostovatomtechenergo»  
347388 Volgodonsk-28  
Rostov region  
Russian Federation**

Performance of engineering activities at all stages of lifecycle of objects of nuclear and heat energy, provision of technical support for organizations, operating nuclear power plants.

**31100137**

**Moscow branch «Centeratomtechenergo»  
3a/3 Kholodilniy pereulok  
115191 Moscow  
Russian Federation**

Performance of engineering activities at all stages of lifecycle of objects of nuclear and heat energy, provision of technical support for organizations, operating nuclear power plants.

**31100138**

**Novovoronezh branch of training center  
“Atomtechenergo”  
Industrial park "Yuzhnaya"  
396071 Novovoronezh  
Voronezh region,  
Russian Federation**

Training and maintaining of qualification of the personnel of nuclear plants and organizations.





**Annex to certificate  
Registration No. 31100130 UM15**

**JSC «ATOMTECHENERGO»**

6/2, № 4062, Proyektiruyemyy Proyezd,  
115432 Moscow  
Russian Federation

**Location**

**Scope**

**31100140  
Smolensk branch  
«Smolenskatomtechenergo»  
Territory of industrial zone of Smolensk  
nuclear power plant  
216400 Desnogorsk  
Smolensk region  
Russian Federation**

Performance of engineering activities at all stages of lifecycle of objects of nuclear and heat energy, provision of technical support for organizations, operating nuclear power plants, manufacturing of equipment, installations and devices for requirements of nuclear industry. Training and maintaining of qualification of the personnel of nuclear plants and organizations.

**31101116  
Representative office of JSC  
«ATOMTECHENERGO» in the Republic of  
Belarus  
Accommodation module No.3 of sanitary  
and amenity building of Belarus nuclear  
power plant  
NPP construction site, Vornyansk Rural  
Council, Ostrovetsk District, Grodno  
region, Republic of Belarus**

Performance of engineering activities at all stages of lifecycle of objects of nuclear and heat energy, provision of technical support for organizations, operating nuclear power plants