



®

THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and
DQS GmbH Deutsche Gesellschaft zur Zertifizierung von Managementsystemen

hereby certify that the company

JSC «ATOMTECHENERGO»

Kommunisticheskaya str., 23
141011 Mytishchi
Moscow region
Russian Federation

with the organizational units/sites as listed in the annex

has implemented and maintains an

Occupational Health and Safety 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:

BS OHSAS 18001 : 2007

Valid from	2014-05-24
Valid until	2017-05-23
Date of certification	2014-05-24

Registration Number: DE-31100130 BSOH



Michael Drechsel
President of IQNet

Götz Blechschmidt
Managing Director of DQS GmbH



IQNet Partners*:

AENOR Spain AFNOR Certification France AIB-Vinçotte International Belgium ANCE-SIGE Mexico APCER Portugal CCC Cyprus
CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia IMNC Mexico Inspecta Certification Finland IRAM Argentina
JQA Japan KFAQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland 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

IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

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

Annex to IQNet Certificate Number: 31100130 BSOH

JSC «ATOMTECHENERGO»

Kommunisticheskaya str., 23
141011 Mytishchi
Moscow region
Russian Federation

Location	Scope
<p>31100133 Balakovo branch «Balakovoatomtechenergo» Balakovo nuclear power plant 413866 Balakovo Balakovo distr. Saratov Region Russian Federation</p>	<p>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.</p>
<p>31100134 Kalinin branch «Kalininatomtechenergo» Tverskaya str., 5 171841 Udomlya Tver region Russian Federation</p>	<p>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.</p>
<p>31100135 Novovoronezh branch «Novovoronezhatomtechenergo» Yuzhnoe shosse, 1 396072 Novovoronezh Voronezh region Russian Federation</p>	<p>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.</p>
<p>31100136 Rostov branch «Rostovatomtechenergo» 347388 Volgodonsk-28 Rostov region Russian Federation</p>	<p>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.</p>
<p>31100137 Moscow branch «Moscowatomtechenergo» Maliy Zlatoustinskiy lane, 6 101000 Moscow Russian Federation</p>	<p>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.</p>



Annex to IQNet Certificate Number: 31100130 BSOH

JSC «ATOMTECHENERGO»

Kommunisticheskaya str., 23
141011 Mytishchi
Moscow region
Russian Federation

Location	Scope
31100138 Novovoronezh training center Industrial park "Yuzhnaya" 396071 Novovoronezh Voronezh region, Russian Federation	Training and maintaining of qualification of the personnel of nuclear plants and organizations.
31100139 Smolensk training center 216400 Desnogorsk Smolensk region Russian Federation	Training and maintaining of qualification of the personnel of nuclear plants and organizations.
31100140 Smolensk branch «Smolenskatomtechenergo» 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.