

# CERTIFICATE

Bureau Veritas Certification Holding SAS - Italy Branch certifies that the Management System of

## REGIA AUTONOMA TEHNOLOGII PENTRU ENERGIA NUCLEARA - (RATEN) PITESTI - SUCURSALA CENTRUL DE INGINERIE TEHNOLOGICA OBIECTIVE NUCLEARE (CITON) MAGURELE

Str. Atomistilor, Nr. 409, Magurele, 077125, Ilfov, Romania

has been audited and found to be in accordance with the requirements of the management system standards detailed below

## ISO 9001:2015

### Scope of certification:

ACTIVITATI DE PROIECTARE/ INGINERIE, DE ANTREPRENORAT, DE ASISTENTA TEHNICA SI CONSULTANTA PE PERIOADA REALIZARII, PUNERII IN FUNCTIUNE, EXPLOATARII, MODIFICARII SI DEZAFECTARII OBIECTIVELOR INDUSTRIALE NUCLEARE SI CLASICE. ACTIVITATI DE CERCETARE-DEZVOLTARE IN DOMENIUL NUCLEAR SI CLASIC. PROIECTARE POSTURI DE TRANSFORMARE, STATII ELECTRICE SI DE INSTALATII APARTINAND PARTII ELECTRICE A CENTRALELOR CU ORICE TENSUNI NOMINALE STANDARDIZATE. ACTIVITATI DE PROIECTARE, ASISTENTA TEHNICA LA MONTAJ SI PUNERE IN FUNCTIUNE INSTALATII TEHNICE UTILIZATE IN MEDII POTENTIAL EXPLOZIVE DIN GRUPA II (INDUSTRII DE SUPRAFATA). SERVICII DE INGINERIE IN DOMENIUL MEDIULUI.

ACTIVITATI DESFASURATE IN AFARA SEDIULUI SOCIAL SI A SEDIILOR SECUNDARE: ACTIVITATI DE ASISTENTA TEHNICA PE PERIOADA REALIZARII, PUNERII IN FUNCTIUNE, EXPLOATARII, MODIFICARII SI DEZAFECTARII OBIECTIVELOR INDUSTRIALE NUCLEARE SI CLASICE.

ACTIVITIES OF DESIGN/ ENGINEERING, GENERAL CONTRACTOR, TECHNICAL ASSISTANCE AND CONSULTANCY DURING THE EXECUTION, COMMISSIONING, OPERATION, CHANGE AND DECOMMISSIONING OF NUCLEAR AND CONVENTIONAL INDUSTRIAL OBJECTIVES. RESEARCH - DEVELOPMENT ACTIVITIES IN NUCLEAR AND CONVENTIONAL FIELD. DESIGN OF TRANSFORMER UNITS, ELECTRICAL STATIONS AND INSTALLATIONS BELONGING TO THE ELECTRIC POWER PART OF STATIONS WITH ANY STANDARDIZED RATED VOLTAGE. ACTIVITIES OF DESIGN, TECHNICAL ASSISTANCE ON ASSEMBLY AND COMMISSIONING OF TECHNICAL INSTALLATIONS USED IN POTENTIAL EXPLOSIVE ENVIRONMENTS IIND GROUP (SURFACE INDUSTRIES). ENGINEERING SERVICES IN ENVIRONMENTAL FIELD.

ACTIVITIES PERFORMED OUTSIDE OF HEAD OFFICE AND OPERATIONAL UNITS: ACTIVITIES OF TECHNICAL ASSISTANCE DURING THE EXECUTION, COMMISSIONING, OPERATION, CHANGE AND DECOMMISSIONING OF NUCLEAR AND CONVENTIONAL INDUSTRIAL OBJECTIVES.

IAF CODES: 28, 34

Certificate number:  
**RO003397**

Original certification date by  
another certification body:  
18-05-2017

Last certification cycle expiry date:  
04-06-2023

Recertification audit date:  
08-05-2023

Current cycle start date:  
03-06-2026

Expiry date:  
06-06-2029

(Subject to the continued satisfactory  
operation of the organisation's  
Management System)

Version: 2

Issue Date:  
03-06-2026



Signed on behalf of BVCH SAS Italy  
Branch



02138

Signatory of EA and IAF Multilateral Agreements

Accredited entity: Bureau Veritas Certification Holding SAS - Italy Branch - Viale Monza, 347 20126 Milano (MI) - Italy

Local Office: 165 Splaiul Unirii, Building TN Offices 3, B Wing, 5th Floor, Bucharest, 3rd District, 030133, Romania.



Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +40213183800

# CERTIFICATE

Bureau Veritas Certification Holding SAS - Italy Branch certifies that the Management System of

## REGIA AUTONOMA TEHNOLOGII PENTRU ENERGIA NUCLEARA - (RATEN) PITESTI - SUCURSALA CENTRUL DE INGINERIE TEHNOLOGICA OBIECTIVE NUCLEARE (CITON) MAGURELE

Str. Atomistilor, Nr. 409, Magurele, 077125, Ilfov, Romania

has been audited and found to be in accordance with the requirements of the management system standards detailed below

### ISO 14001:2015

#### Scope of certification:

ACTIVITATI DE PROIECTARE/ INGINERIE, DE ANTREPRENORIAT, DE ASISTENTA TEHNICA SI CONSULTANTA PE PERIOADA REALIZARII, PUNERII IN FUNCTIUNE, EXPLOATARII, MODIFICARII SI DEZAFECTARII OBIECTIVELOR INDUSTRIALE NUCLEARE SI CLASICE. ACTIVITATI DE CERCETARE-DEZVOLTARE IN DOMENIUL NUCLEAR SI CLASIC. PROIECTARE POSTURI DE TRANSFORMARE, STATII ELECTRICE SI DE INSTALATII APARTINAND PARTII ELECTRICE A CENTRALELOR CU ORICE TENSIIUNI NOMINALE STANDARDIZATE. ACTIVITATI DE PROIECTARE, ASISTENTA TEHNICA LA MONTAJ SI PUNERE IN FUNCTIUNE INSTALATII TEHNICE UTILIZATE IN MEDII POTENTIAL EXPLOZIVE DIN GRUPA II (INDUSTRII DE SUPRAFATA). SERVICII DE INGINERIE IN DOMENIUL MEDIULUI.

ACTIVITATI DESFASURATE IN AFARA SEDIULUI SOCIAL SI A SEDIILOR SECUNDARE: ACTIVITATI DE ASISTENTA TEHNICA PE PERIOADA REALIZARII, PUNERII IN FUNCTIUNE, EXPLOATARII, MODIFICARII SI DEZAFECTARII OBIECTIVELOR INDUSTRIALE NUCLEARE SI CLASICE.

ACTIVITIES OF DESIGN/ ENGINEERING, GENERAL CONTRACTOR, TECHNICAL ASSISTANCE AND CONSULTANCY DURING THE EXECUTION, COMMISSIONING, OPERATION, CHANGE AND DECOMMISSIONING OF NUCLEAR AND CONVENTIONAL INDUSTRIAL OBJECTIVES. RESEARCH - DEVELOPMENT ACTIVITIES IN NUCLEAR AND CONVENTIONAL FIELD. DESIGN OF TRANSFORMER UNITS, ELECTRICAL STATIONS AND INSTALLATIONS BELONGING TO THE ELECTRIC POWER PART OF STATIONS WITH ANY STANDARDIZED RATED VOLTAGE. ACTIVITIES OF DESIGN, TECHNICAL ASSISTANCE ON ASSEMBLY AND COMMISSIONING OF TECHNICAL INSTALLATIONS USED IN POTENTIAL EXPLOSIVE ENVIRONMENTS IIND GROUP (SURFACE INDUSTRIES). ENGINEERING SERVICES IN ENVIRONMENTAL FIELD.

ACTIVITIES PERFORMED OUTSIDE OF HEAD OFFICE AND OPERATIONAL UNITS: ACTIVITIES OF TECHNICAL ASSISTANCE DURING THE EXECUTION, COMMISSIONING, OPERATION, CHANGE AND DECOMMISSIONING OF NUCLEAR AND CONVENTIONAL INDUSTRIAL OBJECTIVES.

IAF CODES: 28, 34

Certificate number:  
**RO003398**

Original certification date by  
another certification body:  
18-05-2017

Last certification cycle expiry date:  
04-06-2023

Recertification audit date:  
08-05-2023

Current cycle start date:  
03-06-2026

Expiry date:  
06-06-2029

(Subject to the continued satisfactory  
operation of the organisation's  
Management System)

Version: 2

Issue Date:  
03-06-2026



Signed on behalf of BVCH SAS Italy  
Branch



02138

Signatory of EA and IAF Multilateral Agreements

Accredited entity: Bureau Veritas Certification Holding SAS - Italy Branch - Viale Monza, 347 20126  
Milano (MI) - Italy

Local Office: 165 Splaiul Unirii, Building TN Offices 3, B Wing, 5th Floor, Bucharest, 3rd District, 030133, Romania.



Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +40213183800



# CERTIFICATE

**Bureau Veritas Certification Holding SAS - Italy Branch certifies that the Management System of**

**REGIA AUTONOMA TEHNOLOGII PENTRU ENERGIA NUCLEARA - (RATEN) PITESTI - SUCURSALA CENTRUL DE INGINERIE TEHNOLOGICA OBIECTIVE NUCLEARE (CITON) MAGURELE**

Str. Atomistilor, Nr. 409, Magurele, 077125, Ilfov, Romania

**has been audited and found to be in accordance with the requirements of the management system standards detailed below**

**ISO 45001:2018**

## **Scope of certification:**

AACTIVITATI DE PROIECTARE/ INGINERIE, DE ANTREPRENORIAT, DE ASISTENTA TEHNICA SI CONSULTANTA PE PERIOADA REALIZARII, PUNERII IN FUNCTIUNE, EXPLOATARII, MODIFICARII SI DEZAFECTARII OBIECTIVELOR INDUSTRIALE NUCLEARE SI CLASICE. ACTIVITATI DE CERCETARE-DEZVOLTARE IN DOMENIUL NUCLEAR SI CLASIC. PROIECTARE POSTURI DE TRANSFORMARE, STATII ELECTRICE SI DE INSTALATII APARTINAND PARTII ELECTRICE A CENTRALELOR CU ORICE TENSIIUNI NOMINALE STANDARDIZATE. ACTIVITATI DE PROIECTARE, ASISTENTA TEHNICA LA MONTAJ SI PUNERE IN FUNCTIUNE INSTALATII TEHNICE UTILIZATE IN MEDII POTENTIAL EXPLOZIVE DIN GRUPA II (INDUSTRII DE SUPRAFATA). SERVICII DE INGINERIE IN DOMENIUL MEDIULUI.

ACTIVITATI DESFASURATE IN AFARA SEDIULUI SOCIAL SI A SEDIILOR SECUNDARE: ACTIVITATI DE ASISTENTA TEHNICA PE PERIOADA REALIZARII, PUNERII IN FUNCTIUNE, EXPLOATARII, MODIFICARII SI DEZAFECTARII OBIECTIVELOR INDUSTRIALE NUCLEARE SI CLASICE.

ACTIVITIES OF DESIGN/ ENGINEERING, GENERAL CONTRACTOR, TECHNICAL ASSISTANCE AND CONSULTANCY DURING THE EXECUTION, COMMISSIONING, OPERATION, CHANGE AND DECOMMISSIONING OF NUCLEAR AND CONVENTIONAL INDUSTRIAL OBJECTIVES. RESEARCH - DEVELOPMENT ACTIVITIES IN NUCLEAR AND CONVENTIONAL FIELD. DESIGN OF TRANSFORMER UNITS, ELECTRICAL STATIONS AND INSTALLATIONS BELONGING TO THE ELECTRIC POWER PART OF STATIONS WITH ANY STANDARDIZED RATED VOLTAGE. ACTIVITIES OF DESIGN, TECHNICAL ASSISTANCE ON ASSEMBLY AND COMMISSIONING OF TECHNICAL INSTALLATIONS USED IN POTENTIAL EXPLOSIVE ENVIRONMENTS IIND GROUP (SURFACE INDUSTRIES). ENGINEERING SERVICES IN ENVIRONMENTAL FIELD.

ACTIVITIES PERFORMED OUTSIDE OF HEAD OFFICE AND OPERATIONAL UNITS: ACTIVITIES OF TECHNICAL ASSISTANCE DURING THE EXECUTION, COMMISSIONING, OPERATION, CHANGE AND DECOMMISSIONING OF NUCLEAR AND CONVENTIONAL INDUSTRIAL OBJECTIVES.

IAF CODES: 28, 34

**Certificate number:**  
**RO003399**

*Original certification date by another certification body:*  
18-05-2017

*Last certification cycle expiry date:*  
04-06-2023

*Recertification audit date:*  
08-05-2023

*Current cycle start date:*  
03-06-2026

*Expiry date:*  
06-06-2029

*(Subject to the continued satisfactory operation of the organisation's Management System)*

*Version: 2*

*Issue Date:*  
03-06-2026

**Signed on behalf of BVCH SAS Italy Branch**



02138

Signatory of EA and IAF Multilateral Agreements

**Accredited entity: Bureau Veritas Certification Holding SAS - Italy Branch - Viale Monza, 347 20126 Milano (MI) - Italy**

**Local Office: 165 Splaiul Unirii, Building TN Offices 3, B Wing, 5th Floor, Bucharest, 3rd District, 030133, Romania.**



Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +40213183800