





SR EN ISO/CEI 17021-1:2015 CERTIFICAT DE ACREDITARE SM 004



CERTIFICAT

SRAC certifică organizația/ certifies the organisation

AVI PROD GRUP SRL

Sediul social: Str. Popa Lazăr, nr. 8, sector 2, București

cu sediile de lucru și activitățile prezentate în anexă with the productive units and activities as listed in the annex

că are implementat și menține un sistem de management de mediu conform condițiilor din standardul

which has implemented and maintains an **environmental management system** which fulfils the requirements of the standard

SR EN ISO 14001:2015 (ISO 14001:2015)



Valabilitatea certificatului este condiționată de efectuarea supravegherilor anuale până la data de:







nr. certificat/ certificate registration no. 2169
data iniţială a certificării/ initial certification date 03 decembrie 2008
data recertificării/ reissuing date * 10 mai 2023
data ultimei actualizări/ last update 20 decembrie 2023
valabil până la/ valid until 09 mai 2026 (cu condiţia vizării anuale)
SRAC CERT SRL, Str. Vasile Pârvan Nr. 14, Sector 1, Bucureşti www.srac.ro

Director General Ing. Mihaela Cristea



A N E X Ă CERTIFICAT



AVI PROD GRUP SRL

Str. Popa Lazăr, nr. 8, sector 2, București pentru următoarele activități/ for the following fields of activities

Execuție și reabilitare rețele edilitare, alimentări cu apă și canalizare. Execuție și reparații drumuri. Activități de îmbunătățiri funciare, studii, proiectare, execuție de lucrări de servicii. Execuție instalații de încălzire și a altor lucrări de instalații pentru construcții. Montaj și înlocuiri contoare gaz. Proiectare instalații tehnologice de suprafață aferente înmagazinării de gaze naturale. Conducte de alimentare din amonte - tip PPI. Proiectare sisteme de transport al gazelor naturale. Proiectare instalații de utilizare a gazelor naturale ce funcționează în regim de înaltă presiune. Proiectare sisteme de distribuție a gazelor naturale, sisteme de distribuție închise, precum și instalații aferente activității de producere/stocare biogaz/biometan ce funcționează în regim de înaltă presiune - tip PT. Proiectare sisteme de distribuție a gazelor naturale, sistemele de distribuție închise, precum și instalații aferențe activității de producere/stocare biogaz/biometan ce funcționează în regim de medie, redusă și joasă presiune tip PDSB. Proiectare instalații de utilizare a gazelor naturale având regimul de medie, redusă și joasă presiune - tip PDIB. Execuție instalații tehnologice de suprafață aferente înmagazinării de gaze naturale. Conducte de alimentare din amonte - tip EPI. Execuție sisteme de transport al gazelor naturale. Execuție instalații de utilizare a gazelor naturale ce funcționează în regim de înaltă presiune. Execuție sisteme de distribuție a gazelor naturale, sisteme de distribuție închise, precum și instalații aferente activității de producere/stocare biogaz/biometan ce funcționează în regim de înaltă presiune - tip ET. Execuție sisteme de distribuție a gazelor naturale, sistemele de distribuție închise, precum și instalații aferente activității de producere/stocare biogaz/biometan ce funcționează în regim de medie, redusă și joasă presiune - tip EDSB. Execuție instalații de utilizare a gazelor naturale având regimul de medie, redusă și joasă presiune - tip EDIB. Proiectarea și executarea de linii electrice aeriene sau subterane, cu tensiuni nominale de 0,4kv - 20kv, posturi de transformare cu tensiunea nominală superioară de cel mult 20kv, stații de medie tensiune, precum și partea electrică de medie tensiune a stațiilor de înaltă tensiune

Execution and rehabilitation of municipal networks, water supply and sewerage. Execution and repair of roads. Land improvement activities, studies, design, execution of service works. Execution of heating installations and other installation works for constructions. Installation and replacement of gas meters. Design of surface technological installations related to natural gas storage. Upstream supply pipes - PPI type. Design of natural gas transmission systems. Design of installations for the use of natural gas operating in high pressure regime. Design of natural gas distribution systems, closed distribution systems, as well as installations related to the production/storage activity of biogas/biomethane operating in high pressure regime - PT type. Design of natural gas distribution systems, closed distribution systems, as well as installations related to the production/storage of biogas/biomethane operating in medium, low and low pressure regime - PDSB type. Design of natural gas use installations with medium, low and low pressure regime - PDIB type. Execution of surface technological installations related to natural gas storage. Upstream supply pipes - EPI type. Execution of natural gas transport systems. Execution of installations for the use of natural gas operating under high pressure. Execution of natural gas distribution systems, closed distribution systems, as well as installations related to the production/storage activity of biogas/biomethane operating in high pressure regime - type ET. Execution of natural gas distribution systems, closed distribution systems, as well as installations related to the production/storage activity of biogas/biomethane operating in medium, low and low pressure regime - EDSB type. Execution of installations for the use of natural gas with the regime of medium, low and low pressure - EDIB type. Design and execution of overhead or underground power lines, with nominal voltages of 0.4kv - 0kv, transformer substations with upper rated voltage of no more than 20kv, medium voltage substations, as well as the medium voltage electrical part of high voltage substations





Certificate

SRAC has issued an IQNET recognized certificate that the organization:

AVI PROD GRUP SRL

Str. Popa Lazăr, nr. 8, sector 2, București

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

with the productive units and activities as listed in the annex

which fulfils the requirements of the following standard:

ISO 14001: 2015

Issued on:

2023 - 12 - 20

First issued on:

2008 - 12 - 03

Expires on:

2026 - 05 - 09

Registration Number: RO - 2169

Alex Stoichitoiu

President of IQNET

eng. Mihaela Cristea

SRAC General Manager

SR AC

This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE México PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia



Building trust together.

Annex **1 of 1** to IQNET Certificate Number RO - **2169**

AVI PROD GRUP SRL

Str. Popa Lazăr, nr. 8, sector 2, București

for the following scope:

Execution and rehabilitation of municipal networks, water supply and sewerage. Execution and repair of roads. Land improvement activities, studies, design, execution of service works. Execution of heating installations and other installation works for constructions. Installation and replacement of gas meters. Design of surface technological installations related to natural gas storage. Upstream supply pipes - PPI type. Design of natural gas transmission systems. Design of installations for the use of natural gas operating in high pressure regime. Design of natural gas distribution systems, closed distribution systems, as well as installations related to the production/storage activity of biogas/biomethane operating in high pressure regime - PT type. Design of natural gas distribution systems, closed distribution systems, as well as installations related to the production/storage of biogas/biomethane operating in medium, low and low pressure regime - PDSB type. Design of natural gas use installations with medium, low and low pressure regime - PDIB type. Execution of surface technological installations related to natural gas storage. Upstream supply pipes - EPI type. Execution of natural gas transport systems. Execution of installations for the use of natural gas operating under high pressure. Execution of natural gas distribution systems, closed distribution systems, as well as installations related to the production/storage activity of biogas/biomethane operating in high pressure regime - type ET. Execution of natural gas distribution systems, closed distribution systems, as well as installations related to the production/storage activity of biogas/biomethane operating in medium, low and low pressure regime - EDSB type. Execution of installations for the use of natural gas with the regime of medium, low and low pressure - EDIB type. Design and execution of overhead or underground power lines, with nominal voltages of o.4kv - okv, transformer substations with upper rated voltage of no more than 20kv, medium voltage substations, as well as the medium voltage electrical part of high voltage substations

This annex is only valid in connection with the original certificate number mentioned above.

IQNET Members*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezueta ICONTEC Colombia ICS Bosnia and Herzegovina INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE México PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia