

Current issue date: Expiry date: Certificate identity number: 29 May 2023 28 November 2024 10531804 Original approval(s): ISO 45001 - 2 March 2021

# **Certificate of Approval**

This is to certify that the Management System of:

## ADREM INVEST S.R.L.

93-95 Emanoil Porumbaru St.,, 3rd Floor, Park Avenue Building, 1 District, 011427 Bucharest, Romania

has been approved by LRQA to the following standards:

### ISO 45001:2018

Approval number(s): ISO 45001 - 0027461

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

#### The scope of this approval is applicable to:

#### ISO 45001:2018

Activities including and associated with: Reading of electrical meters for home and industrial clients. Design and construction of electric power supply lines, aerial and underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical consultancy services for electro-energetic field. Services for activities in the metrological verification laboratory. Design and execution of photovoltaic solutions, including storage capacities, and energy efficiency solutions such as heat pumps, charging stations.

Issued by: LRQA Limited

Area Operations Manager, Europe

Paul Graaf



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

LRQ/

LRQ/

MGM

RQA

LRQ/



#### **Certificate Schedule** Location Activities ISO 45001:2018 **Head Office** Activities including and associated with: Reading of 93-95 Emanoil Porumbaru St.,, 3rd Floor, Park Avenue electrical meters for home and industrial clients. Design Building, 1 District, 011427 Bucharest, and construction of electric power supply lines, aerial and Romania underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical consultancy services for electro-energetic field. Design and execution of photovoltaic solutions, including storage capacities, and energy efficiency solutions such as heat pumps, charging stations. South-West Region - Arges Center ISO 45001:2018 Activities including and associated with: Reading of 1 Bis Seneslau Alley, Arges County Pitesti, electrical meters for home and industrial clients. Design Romania and construction of electric power supply lines, aerial and underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical consultancy services for electro-energetic field.



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom



Certificate Sche		LRQ/
Location	Activities	
<b>South-West Region - Dolj Center</b> 105 Calea Severinului , Dolj County Craiova, Romania	<b>ISO 45001:2018</b> Activities including and associated with: Reading of electrical meters for home and industrial clients. Design and construction of electric power supply lines, aerial and	LRQ/
	underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and	LRQ/
		LRQ/
	works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical consultancy services for electro-energetic field.	LRQ/
South-West Region - Ramnicu Valcea Center 17 Liviu Rebreanu St., Valcea County Ramnicu Valcea, Romania	<b>ISO 45001:2018</b> Activities including and associated with: Reading of electrical meters for home and industrial clients. Design and construction of electric power supply lines, aerial and underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical	LRQ/
		LRQ/
		LRQ/
		LRQ/
	consultancy services for electro-energetic field.	LRQ/
		LR





Location	Activities	LRQ
South-West Region - Teleorman Center 9 Bis Mestesugarilor St., Teleorman County Alexandria, Romania	<b>ISO 45001:2018</b> Activities including and associated with: Reading of electrical meters for home and industrial clients. Design and construction of electric power supply lines, aerial and underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and	LRQ
		LRQ
		LRQ
	works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical consultancy services for electro-energetic field.	LRG
South-West Region - Gorj Center 1B Termocentralei St., Gorj County Targu Jiu, Romania	ISO 45001:2018 Activities including and associated with: Reading of	LRG
	electrical meters for home and industrial clients. Design and construction of electric power supply lines, aerial and underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper	LRG
	voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and	LRG
	medium voltage electric power supply networks. Execution of transformer points, of electric stations and works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical	LRG
	consultancy services for electro-energetic field.	LRG
		LRG





Location	Activities	LRQ
South-West Region - Olt Center 186 Tudor Vladimirescu St., Olt County Curtisoara, Romania	<b>ISO 45001:2018</b> Activities including and associated with: Reading of electrical meters for home and industrial clients. Design and construction of electric power supply lines, aerial and	LRQ
	underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and	LRQ
		LRQ
	works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical consultancy services for electro-energetic field.	LRG
South-West Region - Mehedinti Center 30 Tudor Vladimirescu St., Mehedinti County Drobeta Turnu Severin, Romania	<b>ISO 45001:2018</b> Activities including and associated with: Reading of electrical meters for home and industrial clients. Design and construction of electric power supply lines, aerial and underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical	LRG
		LRG
		LRG
		LRG
	consultancy services for electro-energetic field.	LRG
		LRG





Location	Activities	LRQ
South-West Region - Bucharest Center 17-19 Horia, Closca and Crisan St., Ilfov County, 140013 Otopeni, Romania	<b>ISO 45001:2018</b> Activities including and associated with: Reading of electrical meters for home and industrial clients. Design and construction of electric power supply lines, aerial and underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and	LRQ
		LRQ
		LRQ
	works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical consultancy services for electro-energetic field.	LRQ
North-East Region - Bacau Center 12 Apusului St., Bacau County Bacau, Romania	ISO 45001:2018 Activities including and associated with: Reading of	LRQ
	electrical meters for home and industrial clients. Design and construction of electric power supply lines, aerial and underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical	LRG
		LRG
		LRG
	consultancy services for electro-energetic field.	LRG
		LRG





Location	Activities	LRO
North-East Region - Constanta Center DN 2A Centura de Vest, lot3/2, Constanta County Constanta, Romania	<b>ISO 45001:2018</b> Activities including and associated with: Reading of electrical meters for home and industrial clients. Design and construction of electric power supply lines, aerial and	LRC
	underground, at nominal voltage between 0.4 kV and 20 kV, of transformer points/substations with nominal upper voltage up to 20kV, stations of medium voltage, as well as the medium voltage electrical part a of high-voltage stations. Services for electricity measuring groups administration, services for maintenance of low and medium voltage electric power supply networks. Execution of transformer points, of electric stations and	LR
		LR
	works at the electrical parts of the power plants with any standardized nominal voltages. Engineering and technical consultancy services for electro-energetic field.	LR
Metrological verification laboratory 162 Nicolae Balcescu Blvd., Arges County Pitesti, Romania	ISO 45001:2018 Activities including and associated with: Services for	LR
	activities in the metrological verification laboratory.	LR
		LR
	UKAS MANAGEMENT SYSTEMS 0001	LR

exclusively on the terms and conditions set out in that contract. Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom