



CERTIFICATE

no: 125 M

This is to certify the: **Environmental Management System**
of

ELECTROCHIPAMENT INDUSTRIAL S.R.L.

Romania, Resita, No. 2A, Timisoara Street, Caras-Severin County

Complies with:

SR EN ISO 14001:2015, EN ISO 14001:2015

- Domain: - Execution and design of interior electrical installations for civil and industrial buildings, overhead and underground electrical connections. Execution and design of overhead or underground lines with voltages between 0.4 - 110 kv and transformer stations. Execution and design of electrical substations and electrical parts of power plants. Installation, maintenance and design of burglary alarm systems. Design, execution, verification, maintenance and repair of signaling, alarming and alerting systems and installations in case of fire. Execution, verification, repair of earthing installations and lightning arrester installations, painting of metal poles, land clearing of overhead power line routes. Execution, design, assembly and commissioning for electrical and automation panels, automation and electronic devices and equipment. Sales of electrical equipment. Tests of electrical equipment. Surface works on streets, roads, highways, bridges and tunnels. Asphalt works of streets, roads, highways, bridges and tunnels.
- Design and execution of overhead power lines with nominal voltages of 110 kV- 400 kV, underground power lines with nominal voltages of 110 kV and 400 kV
 - Testing of energy equipment for networks, substations and power plants, including wind and photovoltaic.
 - Residential and non-residential construction works. Road construction works. Sanitary and thermal installation works. Water supply and sewerage works. Construction demolition works. Land preparation works.

References: **RENAR Accreditation Certificate no. SM 003/03.08.2024**
Audit Report No. 1026/04.01.2024

Recertification Date:
04.05.2024

Expire Date:
04.04.2027

Initial Certification Date:
04.20.2006

Certificate validity is conditioned by the annual surveillance audits, confirmed by audit reports and by MS recertification with its complete reassessment before the expiry of validity period (3 years).

This certificate may be suspended or withdrawn, if during the surveillance audits it is found the conditions required for its approval are not adhered to.

General Manager,
Eng. 
Constantin AVRAM

