



EMP 707 QUALITY POLICY

1. Purpose of the Policy

The purpose of this Quality Policy is to ensure that electrical infrastructure and railway electrification works carried out by EMP 707 meet client requirements, technical specifications, applicable regulations, and industry best practices.

At EMP 707, quality means technical precision, safe execution, and predictable results at all stages of project implementation.

2. Core Quality Principles

Quality assurance at EMP 707 is based on the following principles:

- compliance with project documentation, technical requirements, and applicable regulations.
- execution of works in accordance with approved solutions and technologies.
- use of certified materials, equipment, and components.
- clear allocation of responsibilities and documented execution of works.
- quality control at all stages of project implementation.

3. Quality Assurance in Project Execution

EMP 707 ensures quality in project delivery by:

- planning and executing works in accordance with approved project documentation.
- engaging qualified and certified personnel.
- conducting regular supervision and internal quality control.
- timely identification of non-conformities and implementation of corrective actions.
- handing over works for operation only after all quality requirements have been met.

4. Materials, Suppliers, and Subcontractors

EMP 707 cooperates with reliable suppliers and subcontractors, ensuring:

- the use of certified and tested materials.
- compliance with technical and regulatory requirements.
- adherence to quality standards throughout the supply and execution chain.

5. Personnel Competence and Quality

Employee competence is a key factor in ensuring quality.

EMP 707:

- provides regular training and continuous qualification development.
- promotes a responsible and disciplined approach to work quality.
- ensures that employees perform only tasks for which they are properly trained and authorized.

6. Continuous Improvement

EMP 707 is committed to continuously improving its quality assurance processes based on:

- accumulated project experience;
- results of quality control activities;
- client feedback;
- changes in regulatory and industry requirements.

7. Management Responsibility

Company management is responsible for the implementation, maintenance, and evaluation of the effectiveness of this Quality Policy, ensuring the necessary resources for meeting quality requirements.

8. Policy Implementation and Review

This Quality Policy is binding on all EMP 707 employees and partners within their respective areas of responsibility.

The Policy is regularly reviewed and updated, taking into account the company's development and changes in regulatory requirements.

9. Public Availability

The Quality Policy is publicly available on the EMP 707 website and forms an integral part of the company's professional operations and reputation.