## KET-STS-100





## Technical service for plant inspection

- . Create an offer on the real needs of the customer
- · Avoid mistakes in the project planning phase
- Wide network of Certified Partners
- Detailed Technical Report

Our **technical survey service** is a key step in ensuring the success of any civil and industrial monitoring or BMS implementation project. We firmly believe that a thorough understanding of the operational context is essential to offer truly effective, tailor-made solutions.

During the on-site inspection, one of our specialised technicians travels directly to the plant site for **direct collaboration** with your technical team.

This interaction in the field allows us to:

- Acquire detailed information: We gather crucial data on what needs to be monitored or managed via the BMS.
- Analysing existing documentation: We carefully study building plans and electrical diagrams for a complete view of the infrastructure.
- Identify strategic locations: We determine the optimal locations for the installation of switchboards and the positioning
  of sensors, maximising the effectiveness of the system.

This service is closely **integrated with our design phase**. The information gathered during the site survey forms the basis for developing a precise technical solution tailored to your needs, as described in our **customised design service for monitoring and BMS systems**. At the end of the survey, upon request, we can provide you with a **detailed technical report** summarising the information gathered and our team's initial assessments. This report can be a useful starting point for your project planning.

for your project planning.

Technical Inspection: The Basis for Optimal Monitoring and BMS Solutions Choosing our technical survey service means investing in a solid basis for your monitoring or BMS system, ensuring that every detail is considered for an efficient, reliable and optimised energy efficiency solution.

TECHNICAL FEATURES

