



# The current proposition

## ORDER EXPRESS TESTS:

The outcome within 21 days



Determining the actual status of project implementation.



Professional review of the Banking Feasibility Study of the energy project.

**This provides the investor or the customer of the project with a real understanding of the status of the project, reveals the possible risks of its implementation.**

/01

# The current proposition

## ORDER AN EXPRESS TEST FOR DETERMINATION OF THE ACTUAL STATUS OF PROJECT IMPLEMENTATION

The outcome within 16 days





### Identification of issues and shortcomings. Recommendations for increasing implementation efficiency and preventing risks:

Conducting a technical audit of energy facilities (power stations, cogeneration units, biomethane production facilities, boiler houses, etc.) at the stage of construction, installation, or commissioning, to assess:

- compliance with project requirements;
- adherence to project timelines;
- quality of work execution;
- compliance of the equipment used with project requirements;
- adherence to the project budget.

This provides the investor or the customer of the project with a real understanding of the status of the project, reveals the possible risks of its implementation.

### Audit deadline:

-  study of project documentation (banking feasibility study; ready-to-build stage); **5 days**
-  work directly at the facility; **3 days**
-  working with contractors and the client to clarify discrepancies; **3 days**
-  development of a report on the actual status of the project. **5 days**

**16 days**

/02



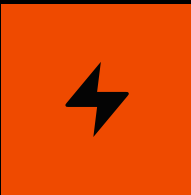

# The current proposition

## **ORDER** A PROFESSIONAL REVIEW OF THE BANKING FEASIBILITY STUDY OF THE ENERGY PROJECT

The outcome within 21 days

\*\* power station, boiler house, cogeneration plant, facilities for biomethane production, and other energy-related facilities.

/03

-  Analysis of the materials of the Banking Feasibility Study and permitting documentation (ready-to-build) with the provision of professional recommendations.
-  Audit of the proposed equipment.

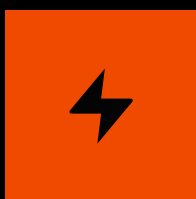


# The current proposition

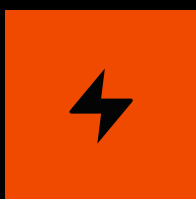
**ORDER AN EXPRESS TEST FOR DETERMINATION OF THE REAL STATUS OF POWER PLANT, BOILER PLANT, COGENERATION PLANT OPERATION**

The outcome within 21 days

/04



We will provide true and accurate information regarding the operation of the generating facility, fuel consumption, and maintenance and repair work.



You will receive recommendations on increasing the efficiency of management of the heat and electricity generation facility.