



eneteCS
ENGINEERING
TECHNOLOGIES

Model of cooperation

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Our cooperation model in stages

Preliminary phase



Verification of the scope of work and confirmation of the requirements with respect to capabilities. Checking the list of documents and setting the project schedule.

Verification of specifications



Analysis of deviations of client specifications from current standards together with approval of the former.

Input data analysis



Verification of input data for quality and completeness and its confirmation before proceeding with optimisation.

Optimisation



Analysis and optimisation of solutions. The process of freezing input data until the implementation of the basic engineering design.



Input freeze date

Basic design together with TGD



Implementation of the basic design with technical guidelines for delivery (TGD).

Input data to the replacement CP



Preparation of input data (electrical part) for the replacement construction project.

Data quality verification



Another check of input data for quality and completeness and its confirmation before proceeding to the design phase.



Input freeze date

Project phase



Final drawing up of preliminary documentation. The process of freezing the input data for following stages.

Additional work



Time provided for additional work arising as cooperation progresses.