
25kV connection oil rig Q13

Project

The oil rig Q13 of GDF SUEZ had to be provided with a 25kV connection.

The connection had to be carried out from the main distribution station in The Hague.

An existing field, which was out of order, was to be adjusted to primary 25kV as well as secondary to 110Vdc.

ImProvia was responsible for detail engineering of the secondary part.



Responsibilities ImProvia

Basic engineering; we created different documents according to the standards of Joulz, which were the input for detail engineering.

Important competences

- Setting up a block diagram. In a block diagram the new situation is systematically shown. An overview is extremely important.
- Setting up a specification. With this document the customer can easily purchase the component concerned.