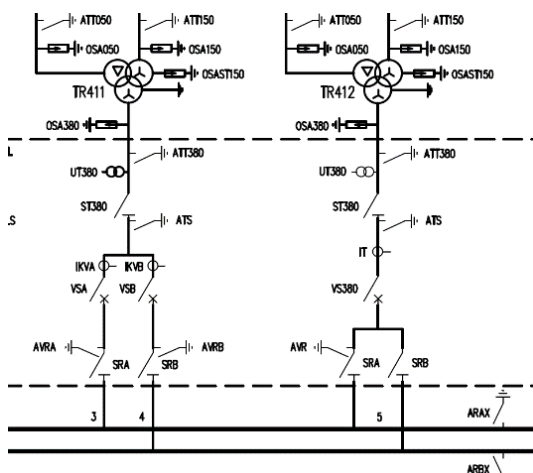
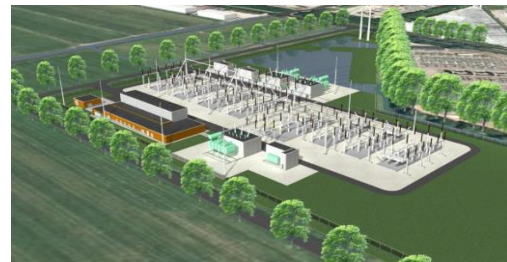


## 380kV station Vijfhuizen

### Project

Engineering & Construct 380kV Station Vijfhuizen

As part of Randstad 380kV, TenneT realized a new 380kV transformer station Vijfhuizen to increase capacity and reliability in the region.



### Responsibilities ImProvia

Electrical engineering of the secondary and tertiary installations. For example: the control cabinets, telecom, power distribution and emergency power.

Some activities:

- engineering the systems;
- supervision of the ELCAD engineers;
- reviewing the drawings;
- coordinate the project with other disciplines/third parties..

### Important competences

Electrical engineering, Systems engineering, knowledge of High voltage systems. The capability to collaborate with a Turkish company to do the detail engineering. Good communication techniques.