



Nuon power plant Diemen 33 - Almere Heating Project

Design & Build of the refurbishment of the existing power plant to supply district heating to Almere.

The project

The civil scope of the project comprised of:

- Design and building a new two storey Pumphouse;
- Design and build pipe bridges;
- Design and build transformers;
- Small renovation works;
- Foundations and steel constructions.

Scope E/I and P/IL:

- Design/delivery/Assembly of all the necessary equipment (hydraulic; E/I; automation);
- Design and build (new construction and renovation) of piping systems;
- Design and laying all E/I/Auto infrastructure.

By means of an operational intervention a maintenance shutdown was made possible in September 2011.

Learn more?

 info@visserensmitbouw.nl

 <https://www.visserensmitbouw.nl>

 +31 10 313 10 00



Facts and figures

Site

Diemen Amsterdam

Client

NUON-Vattenfall/Thermal Projects Division

Status

Completed

Contract type

EPC (fidic silver conditions)

Main Contractor

JV VVC consisting of Visser & Smit Bouw (20%), Visser & Smit Hanab (40%) and Cegelec (40%).