



In the process of the construction project „Power Plant Moorburg“ a bigger cooling water removal building was necessary.

In the protection of the water side sheet pile wall the inlet openings of the removal building have been lowered. The inside of the building is completely rebuilt and adjusted to the hydraulic requirements.

All concrete surfaces were repaired and the technical equipment was renewed.

Own performance: sheet pile wall works and reinforced concrete works and technical equipment with Passavant-Geiger as corporate work

Subcontractor-Services: concrete demolition, concrete renovation, HDI-works, earthworks and laying of reinforcing steel

F+Z BAUGESELLSCHAFT

COOLING WATER REMOVAL BUILDING

Power Plant Moorburg, Hamburg

Contract value:

16,4 € Mio

Executed by:

Bilfinger Construction GmbH
 NL Ingenieurwasserbau (TGF 50%)
 today:
 F+Z Baugesellschaft
 ZNL der Hecker Bau GmbH & Co. KG

Employer:

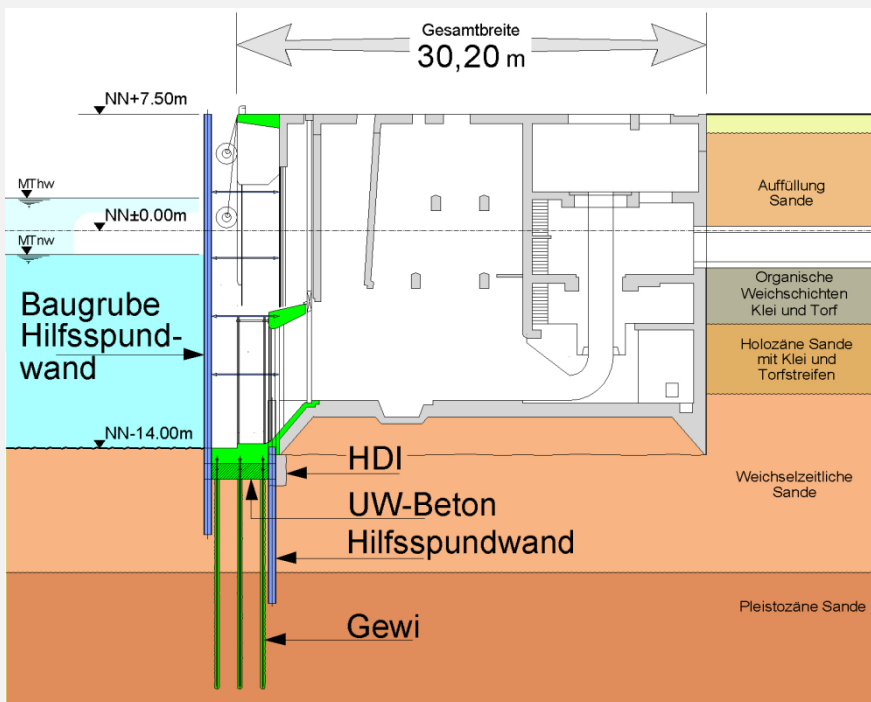
Vattenfall Europe Generation AG

Construction Period:

2008 - 2013

Site:

Hamburg



F+Z Baugesellschaft

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