

PROJECT INFORMATION



Stadtwerkszentrale München (head office of public utilities) - total cooling compound

Building contract: Planning the technical equipment and construction supervision.

The ground water purified by a purification system (system funnel & gate) (90l/s) is used for cooling purposes. A major part of the annually required cooling energy is extracted directly from the ground water. In the first construction phase an output of 2.8 MW is provided for the public services and the planned "Münchner-Technologie-Zentrum". In the case of realisation of the "M-Campus-Project" an extension by a further 3.8 MW has been planned.

Client: Stadtwerke München GmbH

Total investment: 6,0 Mio. EUR technical equipment

Planning/implementation: 2004 - 2006