

ENERGETIC OPTIMIZATION, SCHWEINFURT



Energetic Optimization of Municipal Properties of the City of Schweinfurt, Germany

Project period
2009 - 2010

Services provided

Analyze existing buildings with the target of determining approx. 20 real properties with the highest cost-benefit quotient concerning energetic measures

Technical details

Determination of the energetic standards (structural and technical) of 80 individual buildings within 40 real properties, classification of energy consumption and demand values by means of energy profiles, classification of all objects according to evaluation criteria, development of optimisation and rehabilitation concepts by means of cost-benefit analysis