

REFERENCE

Energetic renovation IPK-Campus

Client | Customer

IPK Gatersleben

Project description

Optimisation of the energy supply of technical installations (medium and low voltage, heating and cooling supply, building automation)
New 1,250 kVA emergency power supply unit to optimise the electrical power supply in the event of a power failure
Unbundling of inter-station power supply
Reassignment of consumers per transformer station
Elimination of current imbalances
Modernisation of the existing district heating transfer station through grid separation
Increase in efficiency of absorption chiller
Rehabilitation of the heavy and light current installation

Detail

Planning	05/2017 to 02/2019
Realisation	03/2019 to 10/2020

Services

HOAI Phases	1 to 9
Services	Heating-, cooling-, MSR-, heavy- and light current technology

Contact

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