

Biomedizinisches Forschungszentrum Marburg

Client: Hessisches Baumanagement
Regional branch center
Field office Marburg

Project: 1st and 2nd phase of construction

Project Period: 2001 to 2006

Floor Space: approx. 10,000 m²

Scope of Services:

- Heating, ventilation and sanitary engineering
- Electrical engineering
- Conveyor technology
- Building automation
- Work phases 1 to 9 according to HOAI
(fee structure for architects and engineers)

Special Features:

- Full air-conditioning, partial air-conditioning for laboratory, security level S2 and S3 as well as radionuclide laboratory
- Industrial gases, central CO₂ public utility use, central compressed air generation system, nitrogen plant
- Medium voltage power supply with mains replacement facility
- 3 elevators, 2 x 1,000kg, 1 x 630kg

