



You can find more references and information on our website: www.bauconsult-hdf.de

References:

- 1 „Gloriosa“, Erfurt – Repair of the world’s largest medieval church bell
- 2 Vocational University Gera, formerly Wasserschloss Tinz – New construction and refurbishment
- 3 Grafe-Color Batch GmbH, Blankenhain – Factory extension
- 4 Bio-ethanol plant, Zeitz – New construction
- 5 Siegert TFT, Hermsdorf – Refurbishment and rebuilding of office and lab building
- 6 Dachser, Gerstthofen – New construction of logistics centre
- 7 „Alexa“, Berlin – New construction of shopping mall
- 8 Cork Screw Workshop, Steinbach-Hallenberg – Relocation
- 9 Stadthaus, Hermsdorf – Refurbishment and rebuilding (dominating monument, former test area)
- 10 Paper Factory PM Perlen – New construction
- 11 Gauforum, Weimar – Rebuilt into “Atrium” shopping mall
- 12 Autoregal, Kelheim – New construction
- 13 Wiehe Castle – Preservation and refurbishing, rebuilt into museum



Bau-Consult Hermsdorf
gesellschaft beratender ingenieure mbh

Uthmannstraße 14
07629 Hermsdorf/Thür.
Germany

Tel. +49[0]36601 574-0
Fax +49[0]36601 574-21

info@bauconsult-hdf.de

www.bauconsult-hdf.de

This project is part-financed by European Union and the Federal State of Thuringia.





Excellent Performance for Your Project.

Bau-Consult Hermsdorf – Your reliable team.

Our team of 50 engineers, architects, technicians, draughtsmen and trainees is ready to work on your project. Take advantage of our reliability, know-how, friendliness and commitment.

Your benefits:

- **A highly motivated and qualified team**
- **All structural and civil engineering planning services as well as refurbishment and preservation planning from a single provider**
- **Expert knowledge, price guarantees and finalisation on schedule**
- **Highest standards and quality – from the first consultation to the turnkey delivery of your construction project**

ARCHITEKTUR

We don't plan out of a drawer

To us, every construction project is unique. That's why it is important to us to perfectly coordinate every little detail with the principal. That is the only way to take into account all requests which will then be implemented by our architects to the highest standards of quality, individuality and sustainability. This also includes a reliable overview of cost development during all planning stages.

STRUCTURAL ANALYSIS AND SUPPORT STRUCTURE PLANNING

Highest precision for the backbone of your building

The quality of building structure is critical to the costs and durability of any construction. During the draught stage, our structural analysis engineers attach greatest importance to the safety and aesthetics of the planned structure. There are virtually no limits to the versatility of building materials used.

Structural analysis calculations form the foundation of our precise construction plans, which will then be used for the execution of construction work. Our team of technicians and draughtsmen ensures the highest standards of precision and clarity.

PRE-FABRICATION PLANNING

Development of pre-fabricated construction to achieve shorter construction periods

One of our core competencies is the planning of constructive armoured and pre-stressed concrete parts. Our specialists develop pre-fabricated part constructions from supporting formwork. Therefore, we are able to provide demanding domestic, office, industrial and special constructions in a short time.

ROAD AND CIVIL ENGINEERING PLANNING

Modern planning for cities and communities

A modern traffic related development is a benefit to any city or community.

Our road planners lay the groundwork for the refurbishment or new construction of urban roads or regional inter-city roads.

PRESERVATION OF HISTORICAL MONUMENTS

A Passion for Preserving Monuments

With great passion our architects and engineers devote themselves to the preservation of historical buildings. Historical construction principles and diligently planned refurbishing processes are paramount. Outstanding quality and the consideration of aesthetic aspects are a matter of course.

Another of our special services in this field is the planning and supervision of the relocation of historical buildings or parts thereof.