

Concept.
Design.
Execute.

Scope of Services

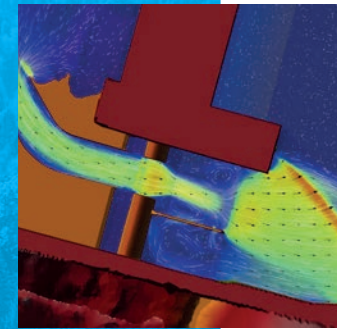


Your vision, our
precise design.



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BauCon International ZT GmbH

Your reliable partner for innovative design and expert consultancy in the building sector.

For more than 35 years, our engineering and consulting firm has been a trusted partner in the construction industry-delivering tailored, forward-thinking solutions for complex infrastructure, building, and civil engineering projects across the globe. From early-stage planning to execution and lifecycle management, we stand for excellence at every phase of the construction process.

Our international presence allows us to combine deep local insight with global best practices. Whether in urban centres, emerging markets, or remote locations, we provide our clients with consistent, high-quality engineering services – anchored by technical expertise, regulatory awareness, and an unwavering commitment to safety, sustainability, and efficiency.

Reliability is the foundation of our success. Over the decades, we have built enduring partnerships with public and private sector clients who count on us not only for our know-how, but for our integrity, adaptability, and long-term support. Many of our collaborations have grown into multi-decade relationships, shaped by mutual trust and shared ambition.

As construction challenges become more complex and the demand for resilient, future-proof infrastructure grows, we remain dedicated to delivering solutions that stand the test of time. Our mission is clear: to help shape the built environment of tomorrow – intelligently, responsibly, and together with our clients.

Welcome to BauCon International, where construction expertise meets global perspective – and where reliability lays the groundwork for lasting impact.

VISIT US AT WWW.BAUCON-INTERNATIONAL.COM





Expertise in design and development

BCI is your reliable partner for the design and development of engineering projects worldwide. Our experts will accompany you from the initial concept study through approval and tender design to execution and detailed design and successful implementation.

OUR DESIGN SERVICES

1. Hydropower design

- Approval, tender and implementation design
- Structural design for all structural engineering topics
- Hydraulic calculations
- 3D BIM design
- Geotechnical design & verification
- Dam design (including seismic calculations and settlement analyses)
- Traffic route design for temporary and permanent traffic facilities

2. Industrial construction

- Tender design
- Structural analysis for steel and concrete structures
- 3D BIM design
- Workshop and assembly drawings
- NC data
- Design peer review

3. Ropeway design

- Concept development and tender design
- Structural analysis of foundations
- Implementation design
- Design and analysis of ropeway towers
- Design peer review

4. High-voltage pylons

- 3D-Design of high-voltage pylons
- Analysis of foundations
- Design of pylons with special aesthetic requirements

5. Building construction of residential and commercial buildings

- Permit application design
- Tender design
- Reinforcement & formwork design
- 3D BIM design
- Design peer review

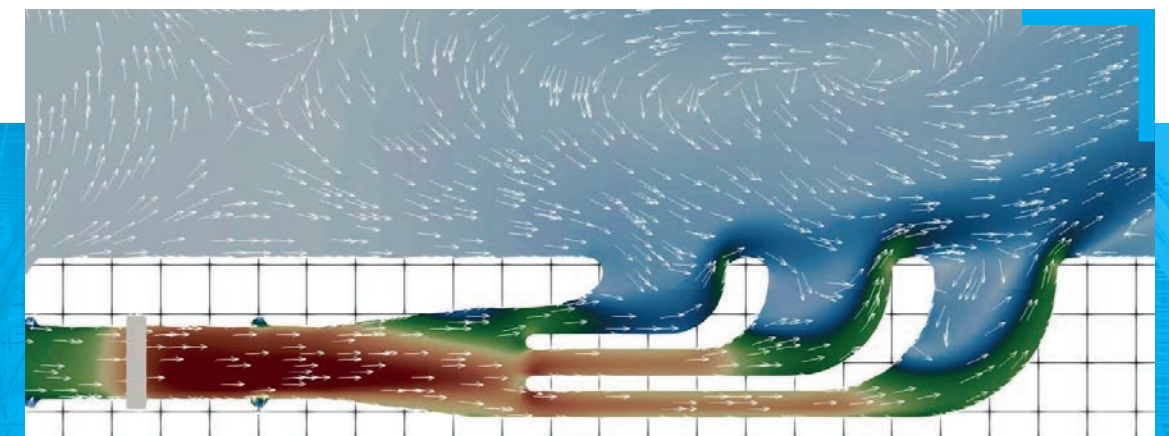
6. Gas/Steam Turbines

- Tender and detail design
- Frequency analysis
- Dynamic calculations
- Reinforcement & formwork design

WHY BAUCON INTERNATIONAL ZT GMBH?

- Many years of experience in the design of all type of different construction and infrastructure projects at every scale
- Innovative solutions using state-of-the-art technologies such as 3D BIM and digital simulations
- Customized adaptation to local conditions and specific project requirements
- Holistic support from the concept study to successful successful implementation

BauCon International ZT GmbH - your partner for sustainable and innovative engineering solutions!





Innovative Dam Engineering – Worldwide Expertise

BCI is your trusted partner for the design and structural analysis of dams worldwide, always ensuring compliance with national standards and regulations. Whether it's homogeneous embankment dams, dams with impermeable cores, surface-sealed embankment dams, or concrete dams – we develop customized and efficient solutions for safe water retention. Our expertise supports your project from initial concept to commissioning.

EXCELLENCE IN ENGINEERING

As an active member of the Austrian Federal Commission on Dams and the Austrian Committee on Large Dams, we are always at the forefront of the latest advancements in dam engineering. Our expertise guarantees state-of-the-art, compliant, and future-proof dam designs.

SEISMIC-RESISTANT DESIGN WITH CUTTING-EDGE METHODS

With extensive international experience, we have developed exceptional expertise in seismic dam engineering. By applying advanced engineering methods, we assess and enhance the stability of existing structures, ensuring compliance with evolving regulations and higher acceleration requirements.

MASTERING COMPLEX GEOTECHNICAL CHALLENGES

As easily developable sites become scarcer, dam construction is shifting towards increasingly complex geological conditions. We specialize in designing dams on challenging foundations such as soft soils and anhydrite, even in seismically active regions.

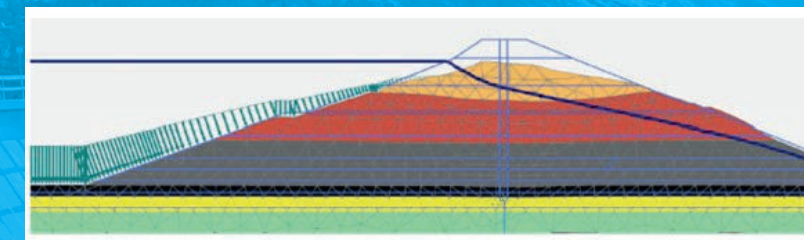
SEISMIC ENGINEERING – STABILITY MEETS EFFICIENCY

BCI is your expert in seismic design for all types of structures. Using innovative concepts and state-of-the-art analysis methods, we ensure maximum safety and cost efficiency. Our designs combine structural reliability with optimised material usage, preventing unnecessary costs caused by outdated design approaches.

But seismic safety is more than just structural integrity – we also focus on serviceability. Through precise calculations of deformations and settlements, we provide a solid foundation for well-informed, cost-effective project decisions at every stage.

Trust BCI – your competent partner in earthquake engineering and the design of resilient structures in seismically active regions.

FOR FURTHER INFORMATION





Expertise, experience and reliability in geotechnical design

Geotechnics begins with trust - and a strong partner at your side. As an experienced engineering office, BauCon International supports its customers with in-depth expertise and innovative solutions. Whether complex subsoil conditions, stability analyses or special geotechnical solutions - with us you can rely on expertise and trust.

OUR SERVICES

- **Foundation design and stability analyses:** Calculations to check the load-bearing capacity of soils and foundation types.
- **Geotechnical modelling and stability analyses for embankments and slopes:** Calculation of slope stability, especially for construction projects in steep terrain.
- **Excavation pit and retaining wall calculations:** Design and calculation of excavation pits and retaining walls to ensure stability and safety.

Our geotechnical calculations always comply with national and international standards. These calculations are conducted using software programs that are supported by finite element method (FEM) techniques, including Plaxis and GeoStudio.

YOUR ADVANTAGES WITH BAUCON INTERNATIONAL ZT GMBH?

With a clear eye for technical feasibility, economic efficiency and sustainable realization, we create reliable foundations for projects of any size.

- **Expertise and experience:** With decades of experience in geotechnical design and consulting, we offer you expert solutions, from concept to completion.
- **Innovative solutions for every challenge:** We provide sustainable and cost-effective solutions that exceed your expectations.
- **International standards:** Our designs meet the highest safety standards worldwide.
- **Reliability and precision:** We guarantee precise, on-time design and detailed, transparent communication in all project phases.
- **International expertise:** Through our activities on international markets, we have gained valuable experience in various geological contexts. This enables us to successfully implement complex and challenging projects in different countries and climate zones.
- **Customer satisfaction as a benchmark:** Our satisfied customers are the best proof of the quality of our work. We focus on long-term partnerships, offering our clients the assurance that their projects are in the hands of experts.





High-Voltage Transmission Towers

Innovative, experienced, and powerful – BauCon International is your reliable partner for high-voltage transmission towers. With extensive expertise and a dynamic, dedicated team, we develop bespoke solutions for projects of all sizes – nationally and internationally. Flexibility and innovation are our top priorities. Our designs are based on the latest standards and state-of-the-art technology. At the same time, we implement individual customer requirements with the utmost precision and care.

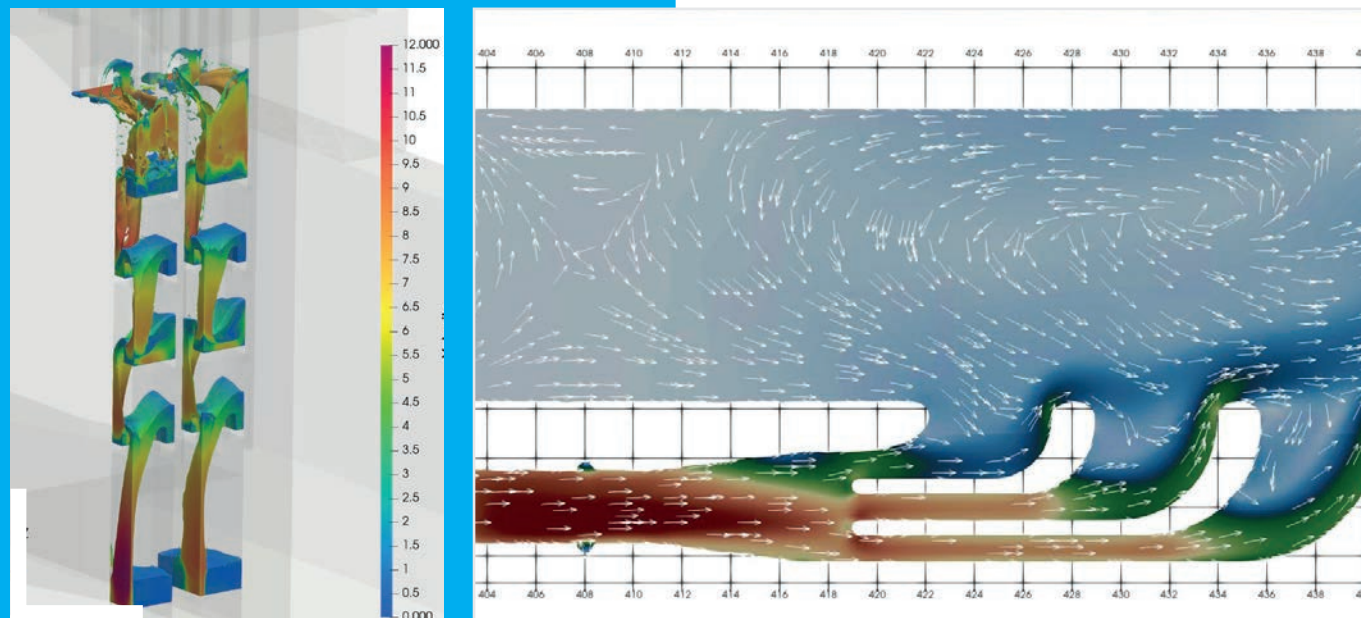
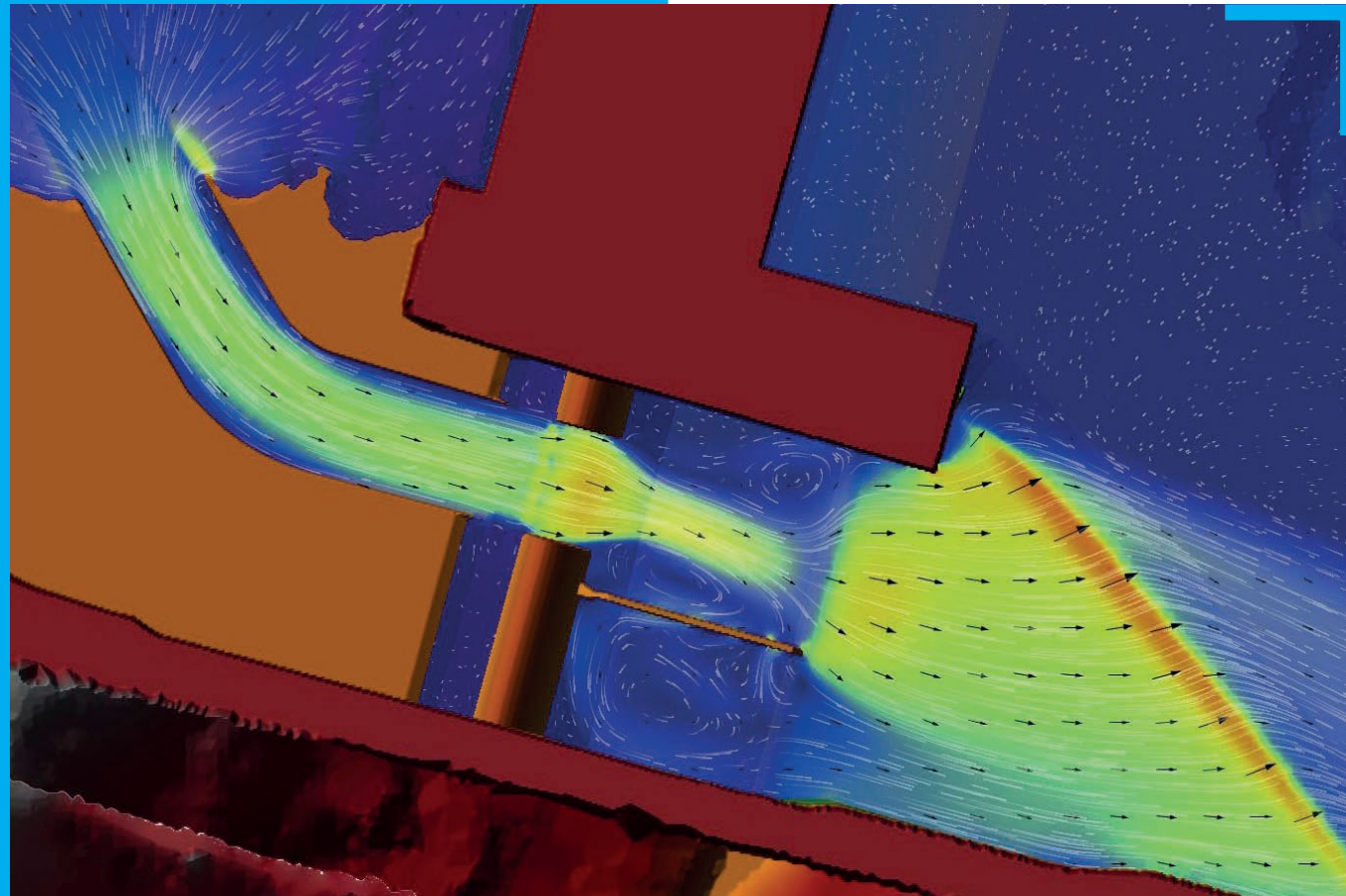
SELECTED REFERENCE PROJECTS:

- 380kV Zell am Ziller / Austria
- 220kV Vienna - Győr / Austria/Hungary
- 380kV Western Tyrol - Bürs / Austria
- 220kV Wagrain - Weißenbach / Austria
- 110kV Liezen - Weißenbach / Austria

GREENFIELD PROJECTS:

- Green-field projects – Design, analysis, and manufacturing drawings for new high-voltage transmission towers
- Special Design Towers – Custom-designed towers with special aesthetic requirements (e.g. 3D tubular profile towers)
- 3D steelwork design - that enables the delivery of fabrication-level drawings and clash detection, offering a low-cost alternative to trial assemblies and minimising errors on site, especially where accessibility is limited
- Tower Height Extensions – Dimensioning and steel structure design for tower height increases using additional intermediate sections or new base sections
- Crossarm Modifications – Adaptation and adjustment of conductor suspension points, installation of new attachment points, and redesign of existing cross arms
- Tower Renovations – Analysis and structural reinforcement design for towers subject to modified loads
- Foundation Design– Calculation and design of conventional, open, and pile foundations
- Tower Surveys – On-site assessment and documentation of existing structures





BauCon International ZT GmbH – Expertise in Hydraulic Engineering

CFD MODELLING & FLOW SIMULATIONS

BCI utilizes high-resolution 2D/3D CFD models to analyze complex flow processes, sediment transport, and hydraulic structures. Unsteady-state simulations optimize flood protection, Hydropower plants, and energy conversion systems.

TRANSIENT FLOW & HYDRAULIC SIMULATIONS

Dynamic modelling helps minimise risks such as pipe ruptures, cavitation, and pressure fluctuations. Pressure surges are precisely calculated to assess extreme load cases. Optimised surge tanks and pressure balance reservoirs enhance the stability of Hydropower systems.

ECO-FRIENDLY & HYDRO-ECOLOGICAL SYSTEMS

BCI develops fish migration aids, river restoration projects, and sediment management concepts to improve the ecology of regulated waterways. Hydro-ecological models support biodiversity and water quality.

FLOOD PROTECTION & WATER DIVERSION

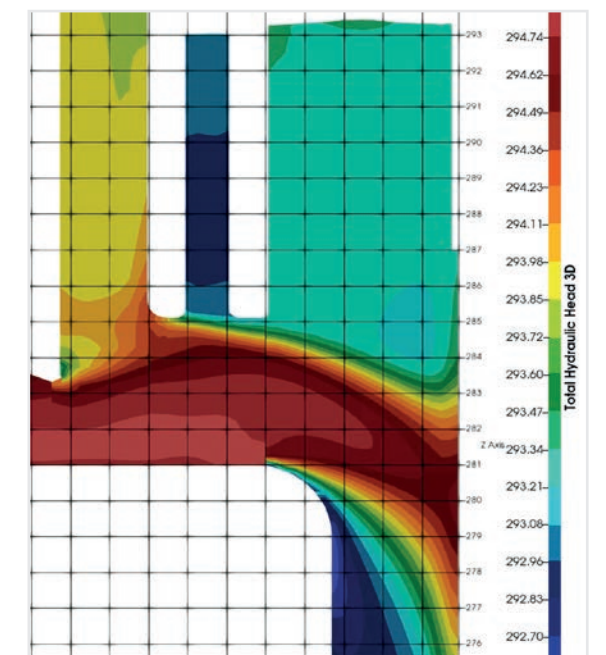
Efficient lock systems are planned using CFD simulations for optimal control. Flood protection measures such as dams, retention basins, and water diversion systems improve resilience against extreme weather events. Early warning systems and GIS-based models optimize flood prevention.

FOR FURTHER INFORMATION



CAPABILITIES IN HYDRAULIC ENGINEERING

- Advanced CFD and Flow Simulations – High-resolution 2D/3D CFD modelling for hydrodynamics, sediment transport, turbulence, and hydraulic structures optimisation.
- Transient Flow & Hydraulic Simulations – Dynamic modelling of hydraulic transients, water hammer analysis, surge chamber design, and efficiency optimization in pumped storage plants.
- Eco-Friendly & Hydro-Ecological Systems – Sustainable water management with fish migration systems, nature-based river restoration, and hydro-ecological modelling for habitat connectivity.
- Navigation Lock Design & Optimization – Hydraulic and structural design of navigation locks using CFD, automation, and smart monitoring for efficient vessel passage.
- Flood Protection & Water Diversion – Engineering flood mitigation structures, large-scale water diversions, and real-time flood forecasting for enhanced resilience.





BauCon International ZT GmbH – Your reliable expert for structural analysis in Hydropower plant construction

Regardless of the project phase – from feasibility studies through submission, tendering, and execution to final approval – BCI offers comprehensive engineering services in the structural and civil engineering aspects of Hydropower plant construction. We support our clients with thoughtful, cost-effective, and sustainable solutions, ensuring optimal assistance for their projects at every stage.

OUR COMPREHENSIVE RANGE OF SERVICES

We handle the complete structural and civil engineering design of Hydropower construction projects:

- **Foundation, concrete, and steel structures:** From the overall stability of individual structures to precise load transfer into the concrete – our analysis covers all relevant aspects. Our structural concepts provide reliable solutions – from excavation safety to foundations, concrete components, and steel roofs.
- **Highly stressed components:** We develop concepts that ensure the efficient transfer of loads from critical facility components into concrete structures.
- **Construction design:** Clear, detailed, and precise drawings ensure the smooth implementation of all construction projects.

TECHNOLOGY & PROGRESS – SOLUTIONS WITH STATE-OF-THE-ART SOFTWARE

We use state-of-the-art software tools for precise calculations:

- **Plaxis** for complex geotechnical and foundation engineering analyses.
- **RSTAB & RFEM** for performing complex structural and framework analyses.

FOR FURTHER INFORMATION



OUR DESIGN PHILOSOPHY

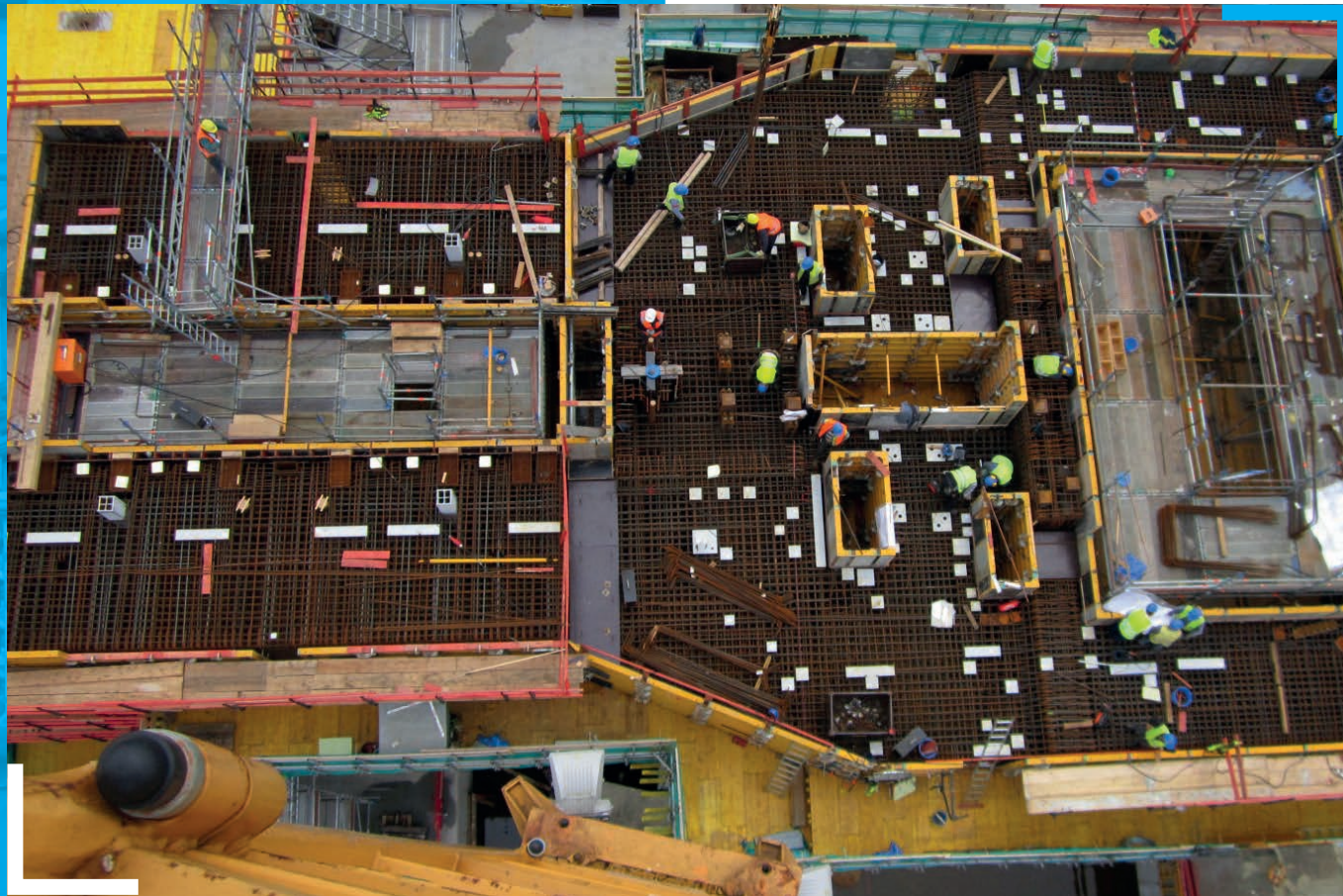
Through optimised analysis processes and close collaboration with our clients, we develop projects that are not only economically advantageous and resource-efficient but also perfectly tailored to specific requirements.

GLOBAL COMPLIANCE WITH STANDARDS

Our structural calculations always adhere to relevant national and international standards. Close cooperation with design partners and certified structural engineers is an integral part of our services.

WHY BAUCON INTERNATIONAL ZT GMBH?

- **Customer focus & flexibility:** Bespoke solutions for individual challenges.
- **Technological advantage:** The use of the latest software and technologies enables the most precise calculations.
- **Experience & expertise:** With decades of know-how in Hydropower plant construction, we are a reliable partner for complex projects.
- **Resource conservation:** Sustainability and cost-effectiveness are our top priorities.
- **International standards:** Our designs meet the highest safety standards worldwide.



Gas/Steam Turbines

A reliable energy infrastructure is the backbone of modern society. A balanced mix of primary energy sources and associated distribution networks ensures both present-day comfort and long-term prosperity. BCI is not only involved in Hydropower and pipeline construction, but also in gas and steam turbine construction, with over 30 years of collaboration with the world's most renowned manufacturers of gas and steam turbines.

The long-term, trouble-free, and thus economically secure operation of a gas and steam turbine requires the utmost care and precision, both in turbine construction itself and in the design and execution of the foundations. BCI utilises the latest software solutions and experienced engineers to guarantee the success of your project across all continents.

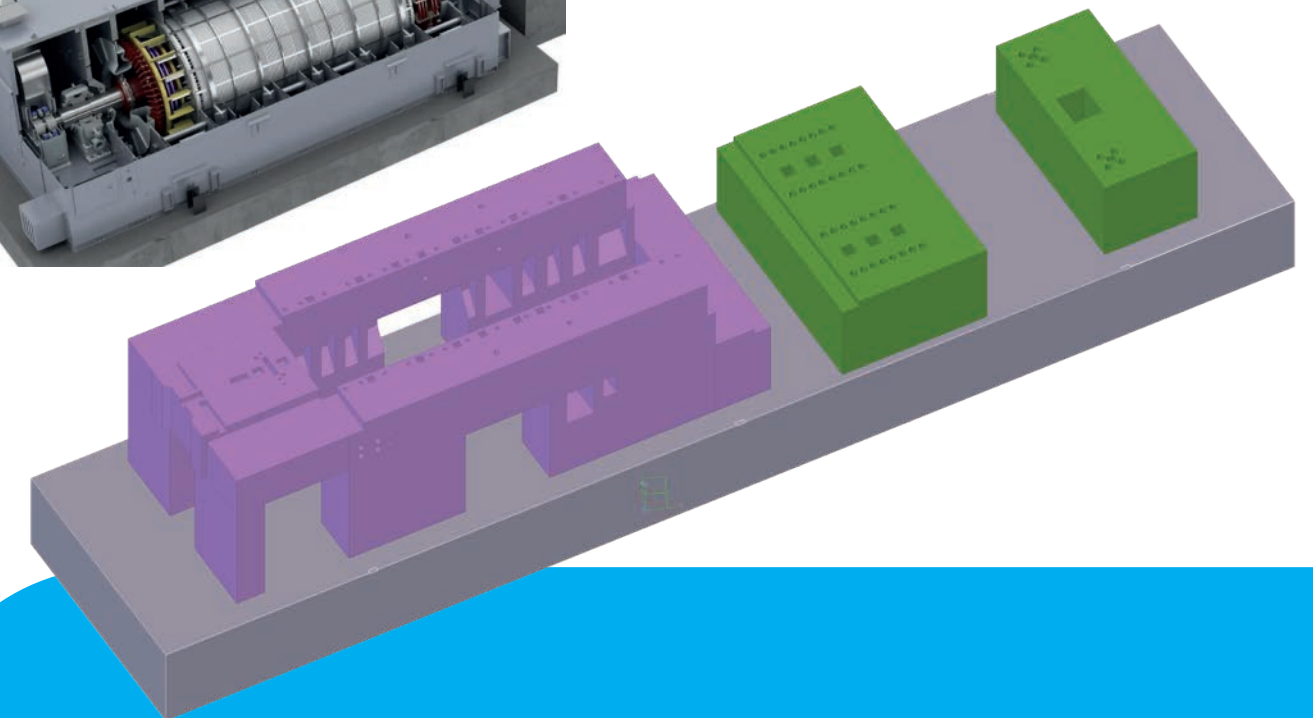
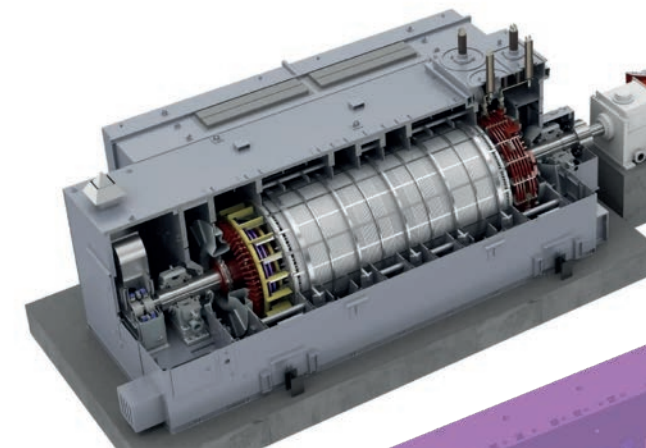
OUR SERVICES AT A GLANCE:

- Static analysis of foundations and installation components
- Fatigue verification
- Dynamic calculations of forced vibrations on the structure
- Deformation analysis under dynamic impact
- Deformation analysis to determine installation tolerances



SELECTED REFERENCE PROJECTS:

- GuD Herne / Germany
- Turbine Foundation Jamshoro / Brazil
- GuD Novo Tempo / Brazil
- GuD Bellewerde / Belgium
- GuD Diemen / Netherlands
- GuD Mellach / Austria





Innovative ropeway solutions from BauCon International ZT GmbH

AERIAL TRAMWAYS & STATIONS

BCI plans and realizes complex high mountain ropeways as well as urban ropeways. From extreme alpine locations with permafrost conditions to inner-city transportation solutions, we implement innovative concepts with technical precision.

HIGH MOUNTAIN ROPEWAYS & PERMAFROST

Extreme climatic conditions place the highest demands on design and execution. BCI takes geotechnical and thermal characteristics into account right from the design phase and develops sustainable solutions for foundations and supporting structures in permafrost areas.

URBAN ROPEWAYS AS A MEANS OF TRANSPORTATION

Ropeways as part of urban mobility offer environmentally friendly, congestion-free and economical alternatives to public transportation. BCI analyses traffic relationships and creates complete terracing including site plans and longitudinal sections for the optimal route through the urban area.

TOWERS - CONSTRUCTION AT THE HIGHEST LEVEL

BCI has planned the two highest ropeway towers in the world in reinforced concrete - a milestone in ropeway technology. BCI assumes full responsibility for structural design and quality assurance, from preliminary structural analysis to final acceptance.

CONSTRUCTION SUPPORT & SME SUPERVISION

We accompany construction projects through all phases - from the initial idea to successful commissioning. Our engineers ensure compliance with quality, time and cost constraints through continuous construction supervision – on and off site.

SCOPE OF SERVICES

BCI offers a comprehensive service package for ropeway projects:

- Design studies and concept design
- Complete construction design, including design and analysis:
 - Reinforced concrete
 - Prestressed concrete
 - Steel structures
- 3D design with workshop drawings and NC data
- Visualisations for client pitches and approval procedures
- Stations & towers in functional and architectural integration
- Ropeways comparison (e.g. EUB vs. 3S-System)
- Consideration of legal principles and technical standards
- Mass and cost estimations
- Development of project schedules

SELECTED REFERENCE PROJECTS:

- 28-TGD Pardatschgrat Ischgl / Austria
- 30-TGD Sölden / Austria
- 3S - Koblenz / Germany
- 120-ATW Zugspitze / Germany
- 30-TGD Phanxipan / Vietnam
- 230-ATW Ha Long Bay / Vietnam
- 26-TGD Tianmendong / Peoples Republic of China
- 30-TGD Campitello - Col Rodella / Italy
- 10-MGD Vaishno Devi / India





Industrial steel design

BCI offers comprehensive engineering services in the field of structural engineering and BIM 3D design for steel structures. From initial calculations to the finished workshop drawings, we support our clients with well-thought-out, economical, and sustainable solutions.

OUR SERVICES

We handle the complete structural and 3D design process for steel construction projects:

- **Structural Calculations:** We perform detailed structural analyses to precisely determine load-bearing capacities and stresses to ensure the most efficient solutions for our clients.
- **3D design:** Our team uses the latest BIM software to create a digital reflection of your project, including all reference objects from other designers to ensure the highest level of accuracy when creating the workshop and assembly drawings. This ensures trouble-free manufacturing and assembly on site.

APPLICATION AREAS – WHERE OUR KNOW-HOW IS USED

- **High-Bay Warehouses:** Structural solutions for large-scale, high-load storage structures.
- **Processing plants:** Structural design for production lines, plant construction, and complex industrial buildings.
- **Wide Spanning Roof structures:** Industrial facilities often require large, unobstructed interior spans within, a challenge for the design of a wide spanning roof structure that also has to withstand highest load and safety requirements.
- **BIM packages for manufacturing and assembling:** apart from manufacturing and assembly drawings, our team creates 3D visualisations including construction schedules and steps, to assist the process on site.

CHALLENGES IN STEEL STRUCTURAL PROJECTS – AND OUR SOLUTIONS

- **Optimisation of Connections:** Advanced calculation methods minimise material usage and improve efficiency.
- **Vibration and Stability:** Dynamic analyses ensure that our structures can withstand high dynamic loads.
- **Load Distribution and Structural Efficiency:** We use intelligent structural concepts to deliver both economical and sustainable solutions.

OUR STRENGTHS – WHY CHOOSE BAUCON INTERNATIONAL ZT GMBH?

- **Flexibility & Customer Orientation:** Every project is unique – we provide bespoke solutions.
- **Technological Expertise:** The use of advanced software (RSTAB & RFEM; IDEA STATICA; TEKLA STRUCTURES) ensures highly precise calculations and innovative designs.
- **Experience & Know-How:** With years of expertise in steel construction, we are your reliable partner for demanding projects.
- **Sustainability & Cost Efficiency:** Our designs are resource-efficient and cost-optimised without compromising safety.
- **International Standards Compliance:** Our engineers work according to European and international regulations, ensuring seamless global project execution.

SELECTED REFERENCE PROJECTS:

- High-Bay Warehouse Skinney-Thinganes / Iceland
- High-Bay Warehouse EGGER SJo / Austria
- High-Bay Warehouse NOLTE Küchen / Germany
- EGGER Recycling Plant Lexington / NC, USA
- EGGER Recycling Plant Suceava / Romania
- EGGER Recycling Plant Barony / Scotland, UK
- Whiteheads Timber / South Australia, Australia
- Pan Pac Timber Processing Plant / Napier, New Zealand
- LIEBHERR Logistic Centre/ Austria



Building construction

At BCI we bring precision, innovation, and reliability to every project we undertake. As a trusted engineering partner for both the public and private sectors, we provide a full range of structural and geotechnical design services that support safe, efficient, and high-quality construction.

With a dedicated team of experienced engineers, we offer a full engineering package for your project:

- Geotechnical Design – Expert soil-structure interaction assessments to lay the foundation for safe and durable structures.
- Formwork Drawings – Clear and practical formwork drawings, tailored to meet complex construction demands.
- Reinforcement Drawings – Accurate, detailed layouts that ensure optimal structural performance and seamless on-site execution.
- Structural Analysis – Comprehensive evaluations using state-of-the-art tools to ensure stability, safety, and cost-effective design.
- Site Supervision – Hands-on technical support to maintain quality and adherence to design throughout all construction stages.

SELECTED REFERENCE PROJECTS:

- Tauern SPA Kaprun / Austria
- Paracelsus SPA / Austria
- General Hospital Zell am See / Austria
- Social Housing Vienna / Austria
- RAIQA Bank Headquarters / Austria
- Grand Hotel Kitzbühel / Austria

We pride ourselves on our efficiency and dependability – consistently delivering projects on time or ahead of schedule, and within budget. Our approach is both cost-conscious and performance-driven, ensuring that clients receive the best value without compromising on quality.

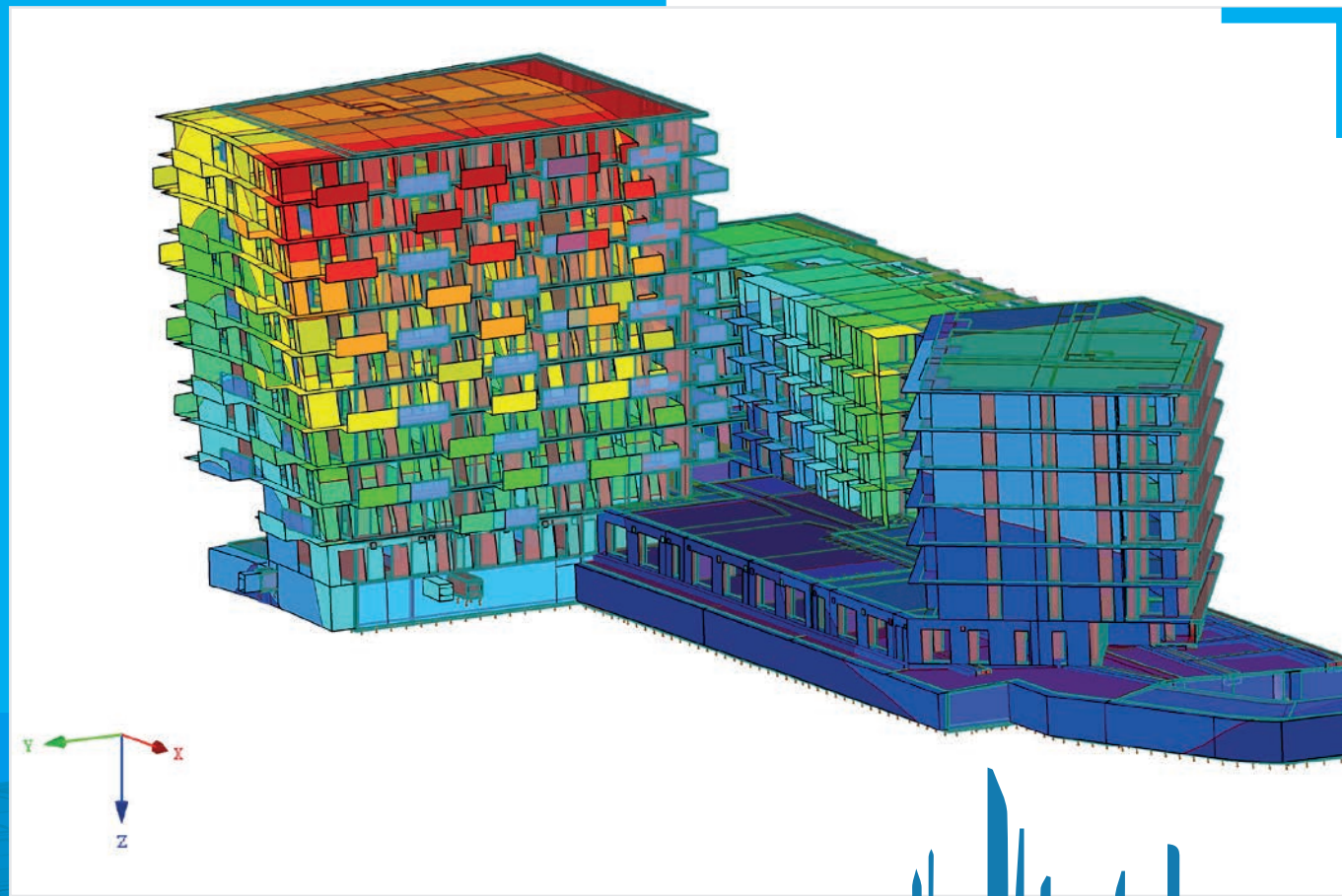
Over the years, BCI has contributed to the success of a wide variety of projects, including:

- Municipal and social housing projects
- Hospitals and healthcare facilities
- Office buildings and business parks
- Hotels and high-rise residential towers
- Educational and institutional buildings

Our diverse portfolio reflects the trust placed in us by architects, developers, contractors, and government agencies. From early-stage planning to final handover, we stand by our clients as proactive, solution-oriented partners.

BauCon International ZT GmbH – On Time. On Budget. On Point.





Seismic Design

Seismic safety is a cornerstone of resilient engineering — and we bring deep expertise and cutting-edge methodologies to the seismic design of structures where failure is not an option.

Our services cover a wide range of applications, from large-scale dam engineering to the protection of critical infrastructure in high-seismic regions. We perform in-depth seismic analysis and design in accordance with international standards and local codes, ensuring that every structure is prepared to withstand the forces of nature.

We specialize in seismic design for:

- Industrial buildings and production facilities
- Hydropower and thermal power plants
- Hospitals, emergency centers, and public safety buildings
- Transport and utility infrastructure (bridges, substations, water facilities)
- Municipal and private high-rise buildings
- Dams and hydraulic structures, including detailed dynamic analysis, soil-structure interaction, and safety assessments

Our engineers apply advanced techniques such as response spectrum analysis, time-history simulations, base isolation, and performance-based design to create safe, efficient, and cost-effective structural solutions.

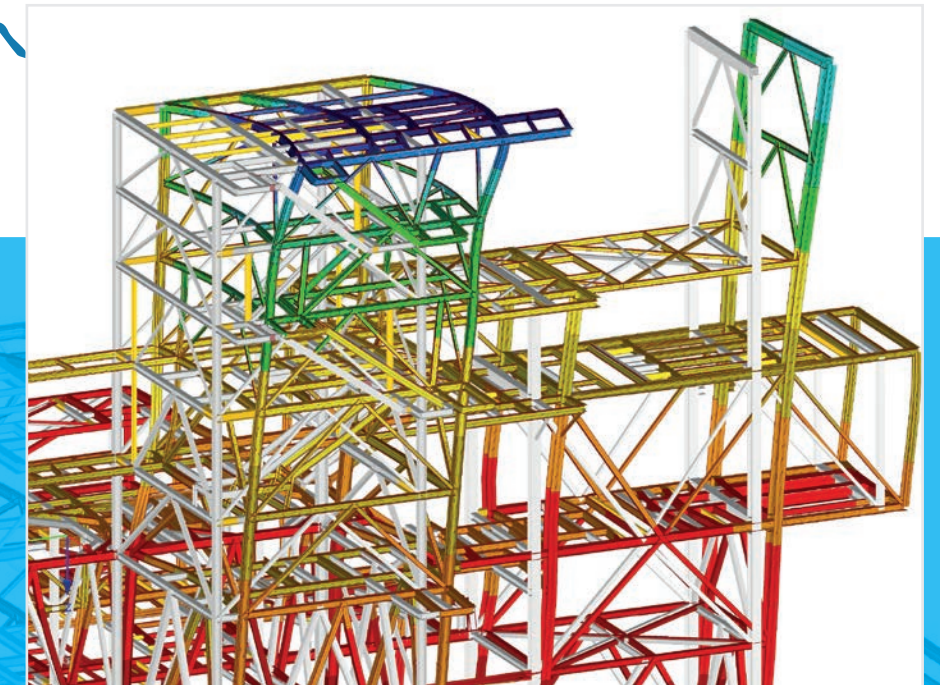
Whether the goal is to design a new facility in a seismic zone or retrofit an existing structure to meet updated standards, BCI offers a full range of consulting, analysis, and design services tailored to your project needs.

ANALYSIS APPROACHES USED AT BCI:

- Equivalent static analysis (ESA)
- Response spectrum analysis (RSA)
- Time history analysis (THA)
- Modal response analysis
- Nonlinear static analysis - pushover

CHI-CHI EARTHQUAKE (TAIWAN, 1999)

- Also known as: 921 Earthquake
- Date: September 21, 1999
- Time: 01:47 AM local time (17:47 UTC, Sept 20)
- Epicenter: Near the town of Chi-Chi, Nantou County, central Taiwan
- Moment Magnitude (Mw): 7.6 (USGS); often cited as 7.3–7.7 in various studies
- Intensity: IX (Violent) on the Modified Mercalli Intensity Scale





Efficient Traffic Design– Bespoke, Thoughtful, Future-Oriented

Our traffic design combines technical precision with sensitivity to nature, space, and local conditions.

OPTIMAL ROUTE ALIGNMENT

A well-designed alignment ensures safe, economical, and well-integrated connections.

LONGITUDINAL PROFILE & CROSS SLOPE

Gradients, slopes, and drainage are optimised through accurate longitudinal sections and cross slopes.

ADAPTATION TO LOCAL CONDITIONS

Topography, property boundaries, and sensitive areas are individually considered in the design process.

CROSS-SECTION DEVELOPMENT

Custom-designed cross-sections ensure functionality, safety, and spatial integration.

EARTHWORKS BALANCE

An optimal cut-and-fill balance reduces costs and minimizes environmental impact.

DESIGN ACCORDING TO RVS STANDARDS

All designs follow current RVS guidelines – ensuring quality and safety.

TRAFFIC MANAGEMENT PLANS

During construction, clear and safe traffic guidance is ensured through dedicated traffic management plans.

Company History

BauCon was founded in 1986 in Zell am See, Austria, by Harald Schlosser (MSc). Due to the high demand for design services from public and private clients, the company grew rapidly. In 1989, Hans-Georg Leitner (PhD) joined the company as Managing Director and introduced CAD-supported design, leading to industry-leading expertise in this field.

In 1993, Gerald Haussteiner (MSc) joined as Managing Director, and branch offices were established in Berlin, Germany, and Kitzbühel, Austria. At the same time, the BauCon brand was officially established. That same year, the company achieved ISO 9001 certification and was re-certified according to ISO 9001:2000 in 2001.

In 2001, a branch office was opened in Bolzano, Italy, followed by a branch office in Vienna, Austria, in 2005, which increased the number of employees to 50. In 2017, a branch was established in Hanoi, Vietnam, to accommodate the growing number of international projects.

MANAGING DIRECTORS OF BAUCON INTERNATIONAL ZT GMBH



Hans-Martin Leitner, PhD
CEO and owner
BauCon International ZT GmbH



Florian Jandl MSc. BSc
CEO and owner
BauCon International ZT GmbH

In 2018, three new managing directors, Bernd Englacher (Eng), Jan-Peter Hasse (MSc), and Hans-Martin Leitner (PhD), joined the company. This was followed in 2020 by the establishment of a branch in Bangkok, Thailand, in response to the growing business in Southeast Asia.

In 2023 BauCon opened the branch office in Salzburg, Austria and Lukas Schlosser (MSc.) joined the board of directors.

In 2024, BCI was founded to further drive expansion. The number of employees rose to 100, and Hans-Martin Leitner (PhD) and Florian Jandl (MSc) took over as CEOs.

In 2025, BCI established a strategic foothold „Down Under“ with it’s latest branch office in Sydney.

Our Clients:

PUBLIC SECTOR

- ÖBB - Austrian Federal Railways
- BIG - Austrian Federal Real Estate
- ASFINAG - Motorway and Expressway Financing Joint-Stock Company
- BUNDESHEER - Austrian Armed Forces
- Federal Ministry for Agriculture, Water Managment and Environmental Protection
- POST - Federal Postal Service
- City of Vienna
- Federal State of Salzburg
- Federal State of Tyrol

COMMERCIAL SECTOR

- RED BULL GmbH
- Raiffeisen Bank
- Siemens AG
- PORSCHE SE
- VAMED health.care.vitality
- LIEBHERR
- SUN Group Vietnam
- nolte Küchen
- REWE Group

INDUSTRY

- FRITZ EGGER GmbH & CO OG
- Voestalpine
- SPRINGER Maschinenfabrik GmbH
- BMS Industriebau GmbH
- SYNCRAFT
- Babcock International Group
- VAS Energy Systems GmbH
- YARA International

INFRASTRUCTURE

- Doppelmayr Ropeways GmbH
- LCS Cable Cranes GmbH
- APG Austrian Power Grid
- OMV Downstream GmbH

ENERGY

- Verbund Hydropower GmbH
- Illwerke AG
- ALSTOM S.A.
- Salzburg AG
- KELAG AG
- TIWAG Tiroler Wasserkraftwerke AG
- AFRY

CONSTRUCTION COMPANIES

- Strabag SE
- PORR
- Haider & Co
- Swietelsky
- Ch. Karnchang Lao Ltd.

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