



HI
HERING

HERING dd

for Design and Construction

Company profile

- **1993** March 30th-registered as a **full liability company**
- **1995** Started operating as a **limited liability company**
- **2006** December 4th- changed its business form to **joint stock company**



From the very beginning **HERING** presented itself as a responsible and reliable construction contractor and has executed a number of projects that elevate it among the top construction companies.

Organizational structure

HERING has subsidiaries:

In Bosnia and Herzegovina:

Hering Inc. for Design and Construction Široki Brijeg- **Subsidiary Zenica**

In Croatia:

Hering Inc. For Design and Construction Široki Brijeg- **Main subsidiary Ploče**



Main activities

- **Construction of highly demanded civil engineering structures**
motorways, bridges, viaducts, overpasses, underpasses, retaining walls
- **Building construction**
execution of reinforced concrete works, facade and insulation works and maintenance
- **Hydro-construction facilities**
sewage systems, waste water treatment systems, water-tanks
- **Manufacture of concrete products for construction**
prefabricated elements, and construction that requires special execution and equipment , pre-stressing and grouting
- **Concrete and asphalt production**



DESIGN and TECHNICAL SERVICES

- **H** architectural and engineering activities
- **E** technical consultancy in civil engineering
- **R** development of project technical documentation
- **I** business supervision of the construction
- **N** technical testing and analysis
- **G** testing of the budget for building elements...



BRIDGE-WORKS:

- Advanced shoring (Movable Scaffold System-MSS)
- Balanced cantilever (cast in situ and precast)
- Incremental launching method
- Scaffolding system
- Prefabricated girders



Quality, environmental, health and safety management system

- Hering has implemented an integrated system for quality, environmental management and safety at work.
 - ISO 9001: 2015 - quality management system
 - ISO 14001: 2015 - environmental management system
 - ISO 45001: 2018 - health and safety management system





Quality, environmental, health and safety management system

- April 2018, the system **SCCp - 2011** - *Safety Checklist for Contractors* was implemented- health and safety management system in the oil and petrochemical industry
- June 2019 HERING became the first construction company in BiH to be awarded the highest level of **Industrial Safety Permit** by the Ministry of Security of B&H.



HERING is team of experts who perform demanding engineering projects using innovative technology and solutions with a high level of organization, capable to meet the highest demands of project procedures.



MAIN CAPABILITES

- High professionalism
- Technical knowledge
- Equipment
- Flexibility





Professional team

Some of the biggest references are achieved thanks to the **professional team** and its development. For all employees, the company offers internal education and mentoring of the best professionals, and since **HERING** engages in engineering constructions and demanding structures, it is a great challenge for young people whose goal is **learning, improvement and advancement**.



- **350 employees**
- **60 civil engineers**
- **800 projects**

Hering's activities are being promoted by using **modern construction** and project management technologies, and by creating **new value** for their clients, their employees, shareholders and the community.

- The strategy of **further development** is focused on aspects that will ensure even better monitoring of the market situation, but also greater success in future tenders.
- **Investing in human resources**, staff development and obtaining the best candidates from the labor market remains one of the **main goals** of the company.
- Further **growth and development** is ensured through the expansion of activities, monitoring and analysing **market needs**, and constant **improvement** of organization and organizational processes.
- **Diversification** - energy, waste disposal, stone exploitation



HI
HERING

Partner company

One of the general development plans is the development of a special department for the implementation of quality control systems and the establishment of a laboratory for certification of construction products, which the company **PRO-MOST Ltd.** Mostar conducts in cooperation with **Hering**.

This strategic partnership is important from the aspect of **certification of construction products**, especially in the process of B&Hs accession to European integration.

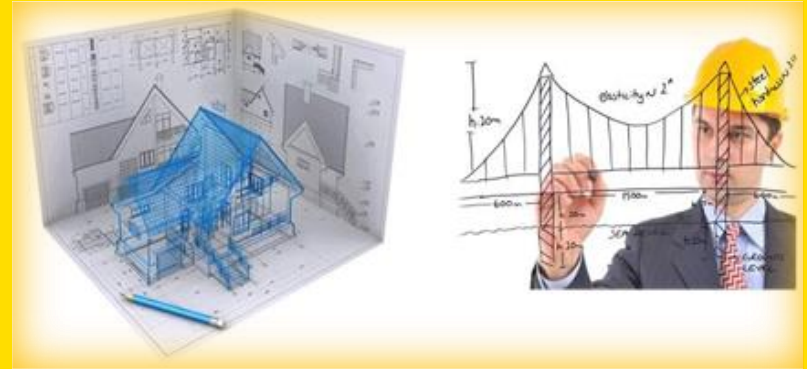
PRO) (MOST

PRO-MOST activities



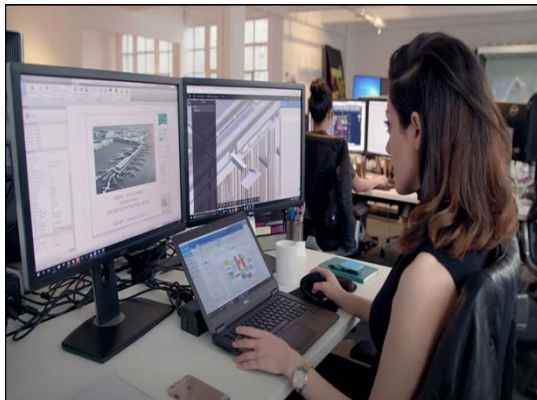
HI
HERING

- Design
- Quality control
- Project supervision
- Project management



CHALLENGES

- Respond to requests of Employer
- Adaptation of the project solution for different purposes of the facilities



SOLUTIONS

- Trend tracking
- Standard in accordance with applicable normatives

THE STRONGEST PROFILE

Building Information Modeling (BIM) is the foundation of digital transformation in the architecture, engineering, and construction (AEC) industry.

ADVANTAGES OF BIM

- **H** 3d visualization
- **E** Change management
- **R** Object simulation
- **I** Data management
- **N** Market advantage
- **G** Control of the main project



Hering uses BIM



Hering REFERENCES



Construction of bridge Počitelj on Corridor Vc

HI
HERING





Construction of bridge Počitelj on Corridor Vc





Construction of bridge Počitelj on Corridor Vc



Construction of sports hall Višnjik in Zadar, Croatia

HI
HERING





HI
HERING

Construction of sports hall Višnjik in Zadar, Croatia



HI
HERING



Construction of bridge Svilaj, border Croatia and B&H

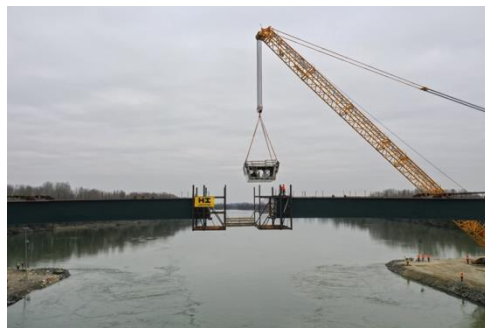
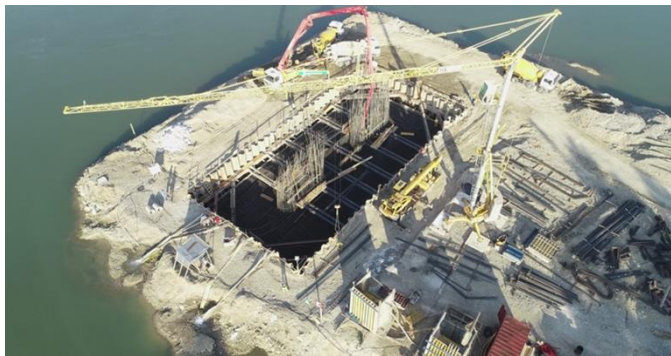
HI
HERING





HE
HERING

Construction of bridge Svilaj



Construction of bridges Studenčica and Trebižat on Corridor Vc, section Počitelj Zvirovići



HI
HERING



Studenčica

Construction of bridges Studenčica and Trebižat on Corridor Vc, section Počitelj Zvirovići

HI
HERING



Trebižat



HI
HERING

Bridges Studenčica and Trebižat on Corridor Vc



Construction of motorway on Corridor Vc, section Bilješevo-Kakanj

HI
HERING





HI
HERING

Construction of motorway on Corridor Vc, section Bilješevo-Kakanj



Construction of motorway on Corridor Vc, section Drivuša -Klopče

HI
HERING





HI
HERING

Construction of motorway on Corridor Vc, section Drivuša -Klopče



HI
HERING



Construction of motorway on Corridor Vc, section Buna Počitelj

HI
HERING





HI
HERING

Construction of motorway on Corridor Vc, section Buna Počitelj



HI
HERING



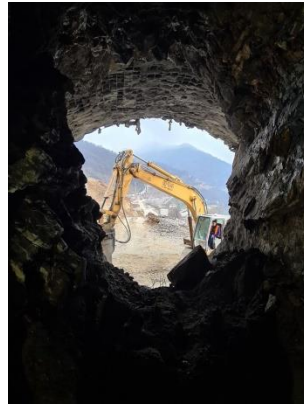
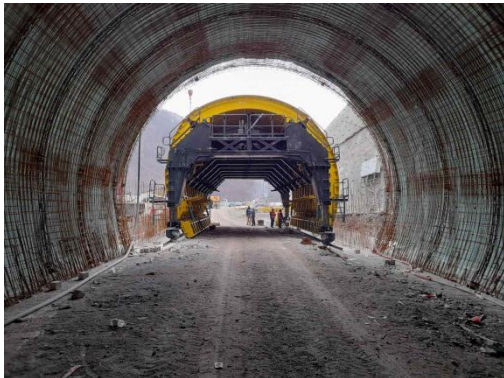
Construction of motorway on Corridor Vc, section Vranduk -Ponirak

HI
HERING





Construction of motorway on Corridor Vc, section Vranduk -Ponirak



Construction of the Lašva – Nević Polje (Lot 5) expressway



HI
HERING



Construction of the Lašva – Nević Polje (Lot 5) expressway





HI
HERING

Construction of bridge Sutina in Mostar



HI
HERING



HI
HERING

Construction of viaduct Mokrice, Croatia





HI
HERING

Construction of wind-power farm Mesihovina, B&H



HI
HERING



Construction of viaduct Marjanovića draga



HI
HERING

HI
HERING





HI
HERING

Construction of viaduct Marjanovića draga



HI
HERING

Construction of Retail park in Rovinj, Croatia

HI
HERING





HI
HERING

Construction of Retail park in Rovinj, Croatia





HI
HERING

Construction of main road Neum-Stolac



HI
HERING



HI
HERING

Rehabilitation of the waterfall of the Pliva river in Jajce



HI
HERING



HI
HERING

Construction viaduct Vlakovo on Corridor Vc



HI
HERING



HI
HERING

Reconstruction of Spanish square in Mostar



HI
HERING



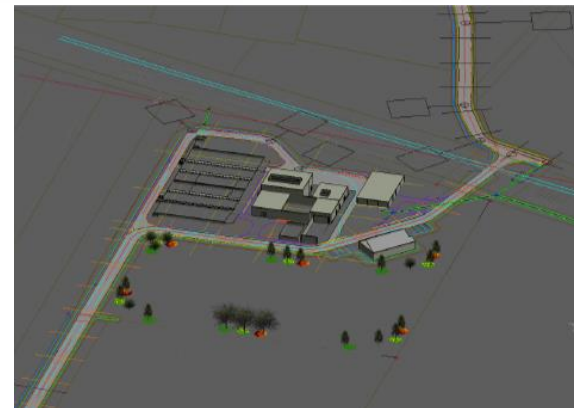
Construction of waste water treatment plants





HI
HERING

Construction of waste water treatment plants





HI
HERING

Construction of bridge Vrkašić in Bihać



HI
HERING



HI
HERING

Construction of pedestrian bridge in Bihać



HI
HERING



HI
HERING

Waste management center Babina Gora, Karlovac





HI
HERING

Construction of cultural sport centre in Mostar



HI
HERING



HI
HERING

Mostar bypass M6.1 – Construction of section Miljkovići-Rodoč-connection to M 17, Tunel Novi

HI
HERING





HI
HERING

Construction of bridges and viaducts on "Istarski Y"



HI
HERING





HI
HERING

Construction of prefabricated facilities



HI
HERING





HI
HERING

Rehabilitation and construction of tunnels



HI
HERING



HI
HERING

Asphalt base /concrete base/ drive



HI
HERING





HERING

THE STRONGEST PROFILE

Hering dd for design and construction Široki Brijeg / Provo bb, 88220 Široki Brijeg, BiH

tel.: +387 (0)39 701 588, 701 587 fax: +387 (0)39 701 586

Email: info@hering.ba

web: www.hering.ba