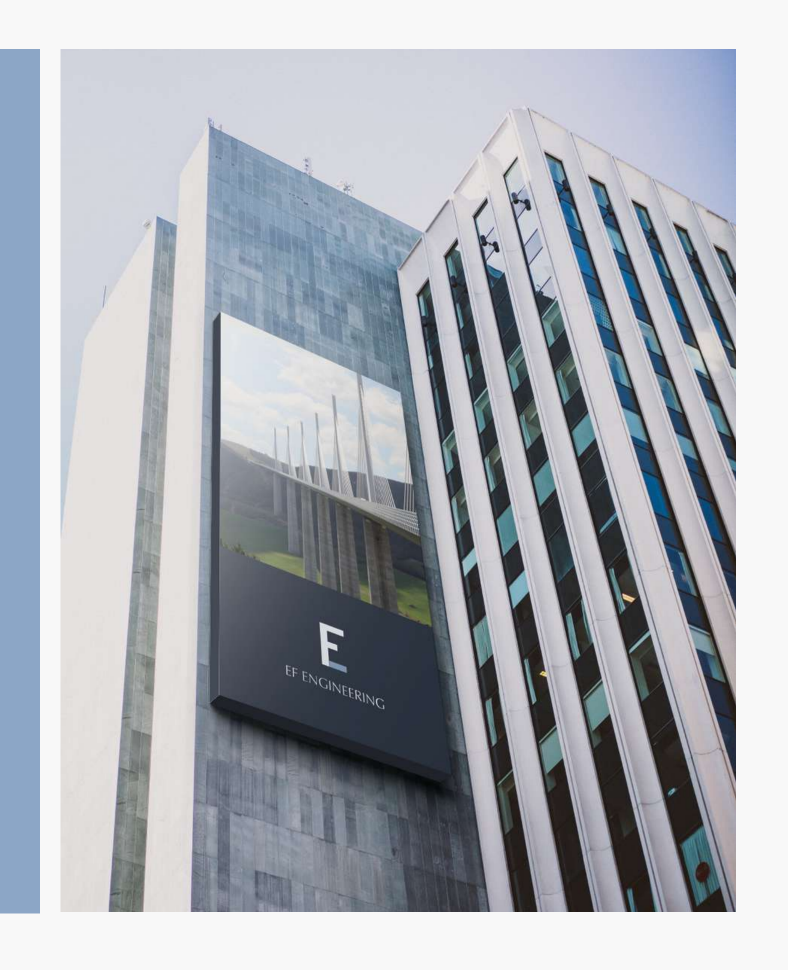
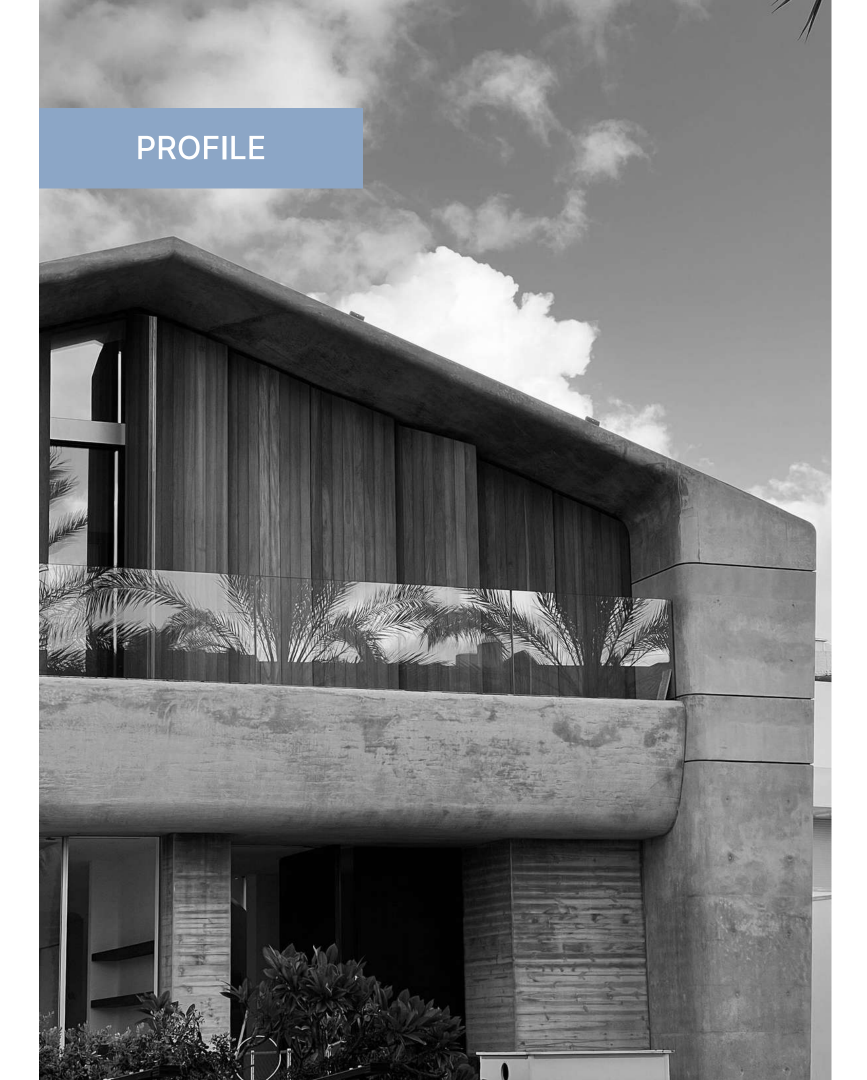
EF ENGINEERING

BUSINESS PROFILE

Email: ef.globeng@gmail.com Tel: +972 (0)52-3159491







ABOUT US

EF Engineering offers structural consulting and design services.

We specialize in designing public, commercial, residential, industrial and hospitality buildings of various scopes.

Designing concrete and steel structural frames guided by principles of simplicity in design and execution, cost-efficiency, and structural elegance - allowing for durability and functional flexibility throughout the building's life cycle.

EF Engineering has extensive experience working with contractors and construction teams of various scales and integrates closely with project management and consulting teams.

Our core values are commitment, thoroughness, and responsibility for delivering a professional and high quality results to our clients.



OUR SERVICES

Arc.-Eng.-Consult.

Planning

Coordination

(superposition)

Structural Frame
Design
Commercial and
Private residential

Production of executional plans for all structural elements

Supreme Supervision Continuous
Execution
Support

Structural 3D Modeling

Structural Design
Optimization
and
Consulting

Second Opinion

Calculational Models Making **SERVICES**

PAGE 02

OUR TEAM



EF ENGINEERING

Eng. ELIZAVETA FROLOV

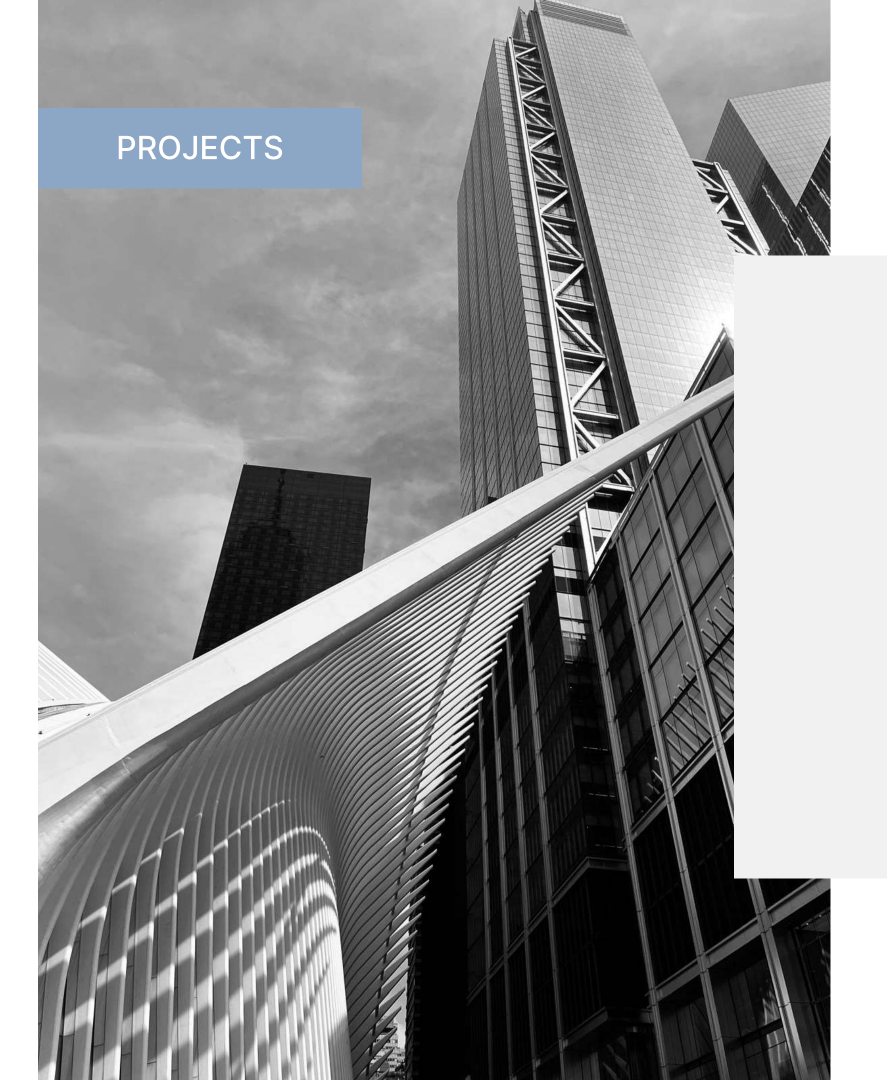
Licensed civil engineer with over 8 years of experience in the construction industry. Holds a B.Sc in Civil Engineering with a specialization in structures.

I began my professional journey on construction sites to deeply understand execution details firsthand, believing that design and execution go hand in hand to accomplish the highest levels of architectural and engineering vision realization.

I have led and designed projects of various scales and uses, providing ongoing support to clients and execution teams until a successful completion of each project.

I work with experienced team of drafters and modelers with more than 8 years of experience both locally and internationally.

BIM Manager specializing in Revit and AllPlan I Drafter specializing in CAD software

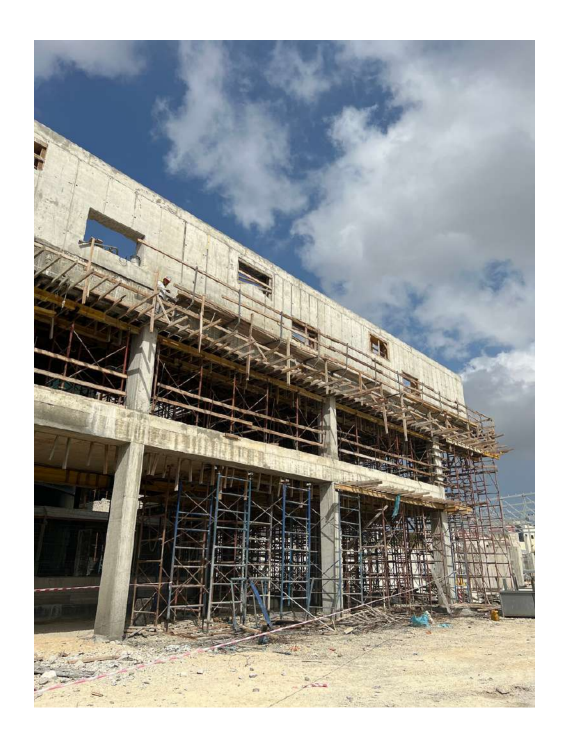


PROJECTS

SELECTED PROJECTS

CARLSBERG ISRAEL

Under Ron Meshulami Eng. Ltd.

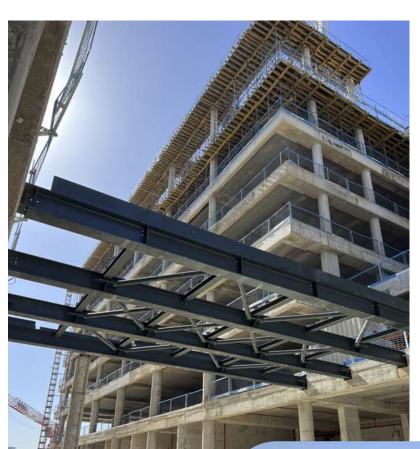




ONO CENTER

underground parking. Public and commercial areas on the ground level, approx. 103,550 sqm. built Const. Method: Conventional, prestressed precast elements, hollow-core slabs, Baranovich walls, and steel elements

Under Rami Ballas Eng. Ltd.













Under Rami Ballas Eng. Ltd.

LOT 208

Const. Method: Conventional, prestressed and precast beams, hollow-core slabs, Baranovich walls







PAGE 06

RESORT&SPA DEAD SEA

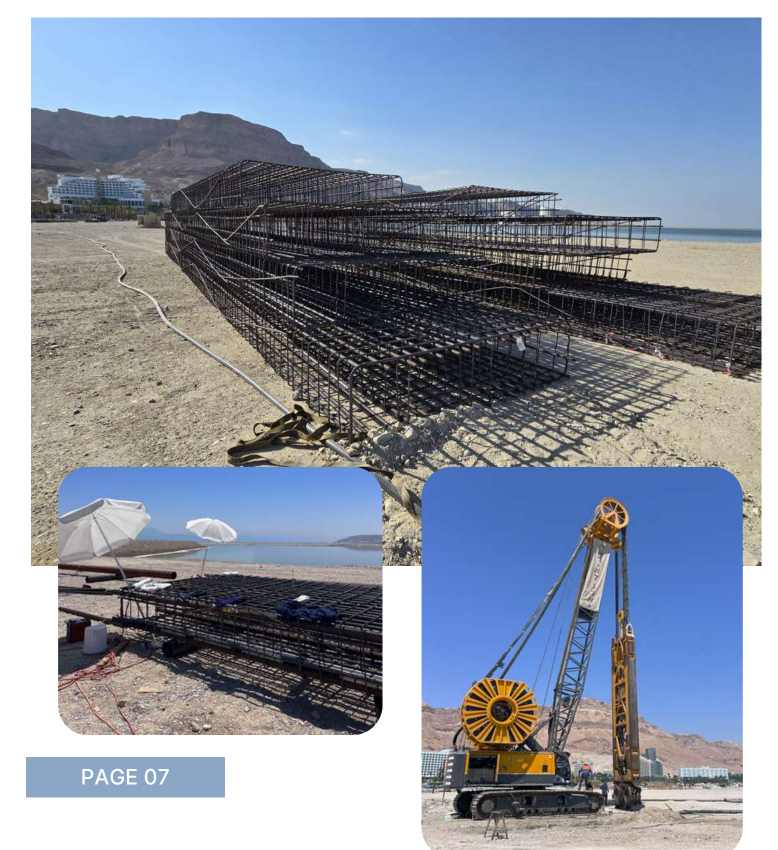
approx. 92,000 sqm. built

Const. Method: Slurry

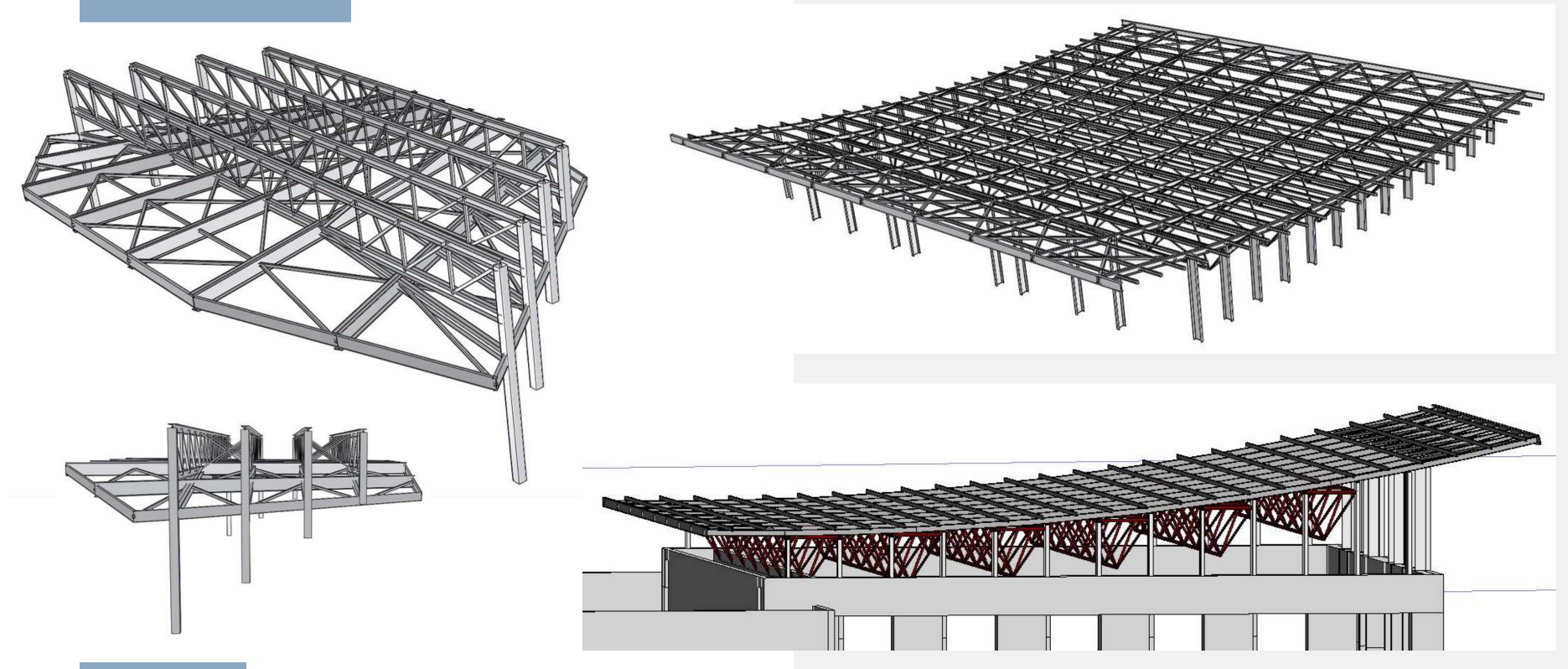






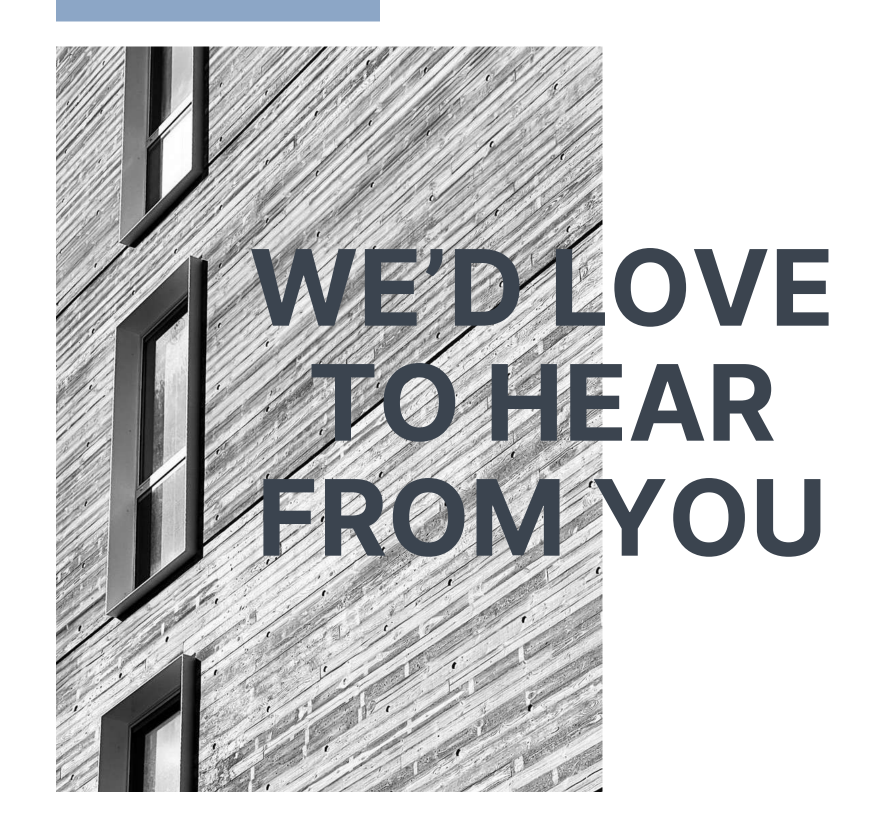


STEEL FRAMING





CONTACT US





+972-(0)52-3159491



WWW.EF-GLOBENG.COM



EF.GLOBENG@GMAIL.COM



EF.ENGINEERING



DIZENGOFF 18 TEL-AVIV, YAFFO