



2020 **REFERANS LIST**

AIRPORTS I POWER PLANTS I BRIDGES I SUBWAY I PORTS & STADIUMS TOWERS & BUILDINGS | HIGH SPEED TRAIN | HIGHWAYS | HOSPITALS TUNNEL PROJECT | INDUSTRIAL & OTHERS

SUNUŞ / FOREWORD



WHOAREWE?

As REGBAR family, we have vast knowledge and international experience in the fields of engineering and applications as of 2010. We have carried out important domestic and international projects including on-site applications in many developing fields with regard to manufacturing Reinforcement Couplers, Anchorage, Rock Bolts, Tunnel and Soil Equipment, Pre and Post-Tensioning Systems, Fiber Reinforcements, Steel and Case, Shoring and Steel Constructions.As REGBAR family, we have vast knowledge and international experience in the fields of engineering and applications as of 2010. We have carried out important domestic and international projects including on-site applications in many developing fields with regard to manufacturing Reinforcement Couplers, Anchorage, Rock Bolts, Tunnel and Soil Equipment, Pre and Post-Tensioning Systems, Fiber Reinforcements, Steel and Case, Shoring and Steel Constructions.

QUALITY

All Regbar equipment are designed and manufactured to be installed and operate in factory and field. The machines have CE and related certificates and are used by technicians specialized in provision of high quality service. If needed, fast installation in the field is performed and on-site anchorage and coupler services are provided.

Regbar Couplers comply with; ASTM A706, ASTM A615, ASTM A996, TS708, BS8110, BS4449, ISO 15835 S2, ACI 318, BS8110, ISO 15835 S-1 / S-2, TS500 standards. All Regbar products have been tested and approved by independent laboratories.

Tracking codes are imprinted on all of our products within the scope of REGBAR® Quality Assurance Program. These codes enable us to keep track of the products up to the original steel lot and their manufacturers. Certified Material Test Reports are archived for future use when required.

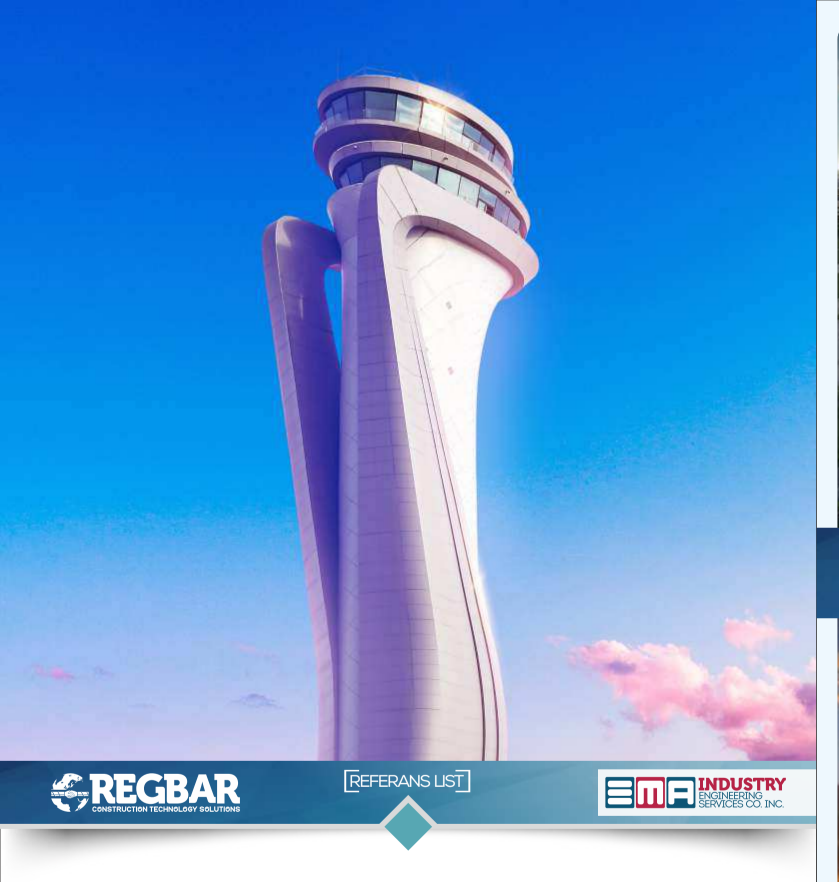
Our products provide breakage from the reinforcement (rod) undertensile tests.

REGBAR® Mechanical Couplers are designed in the manner that when used with Grade 60 rebar, they can exceed 125% of the yield strength specified in USA.

Bar Break performance for all standard rebar (Q12 – Q56)

REGBAR® Mechanical Connectors are designed to conform with the following:

ACI 318, IBC 2006, BS 8110, Eurocode 2, DIN 1045, TS 500



AIRPORT

















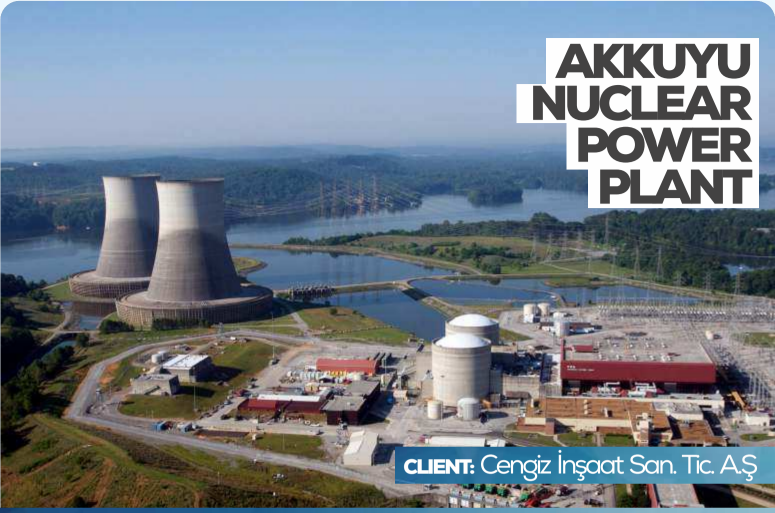


POWER PLANTS















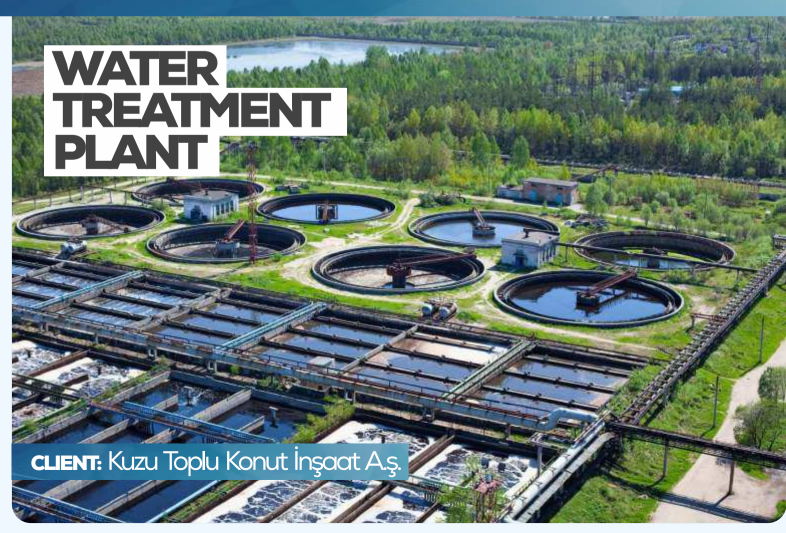


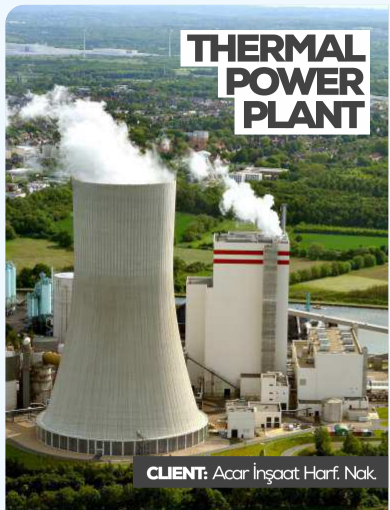


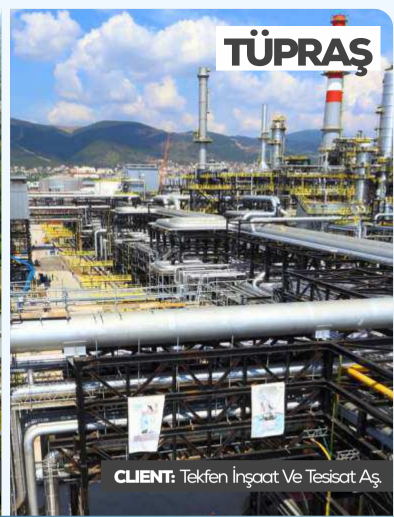








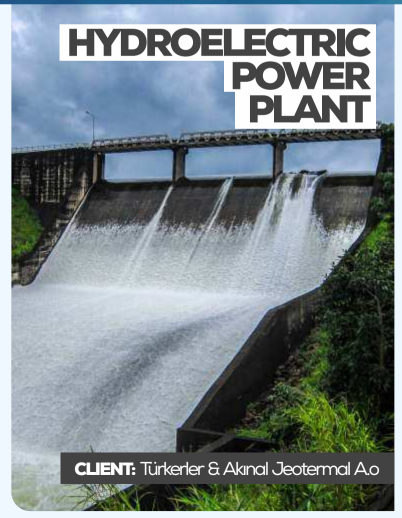


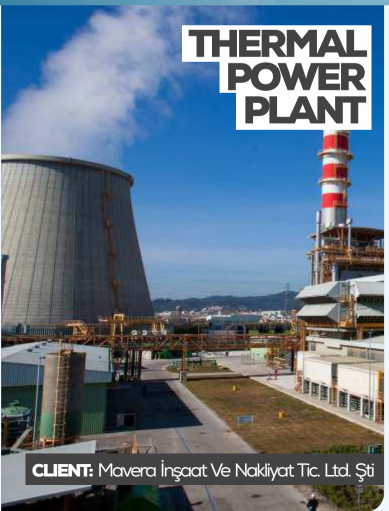














BRIDGES





























SUBWAYS







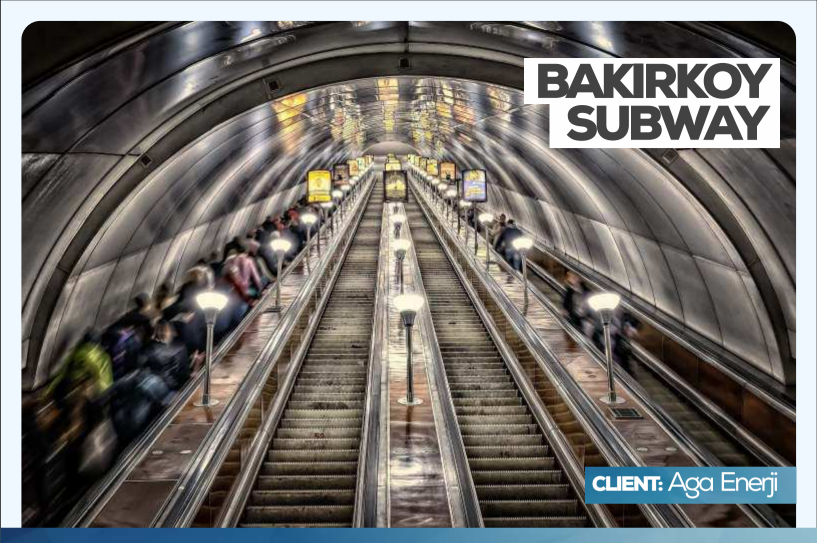




















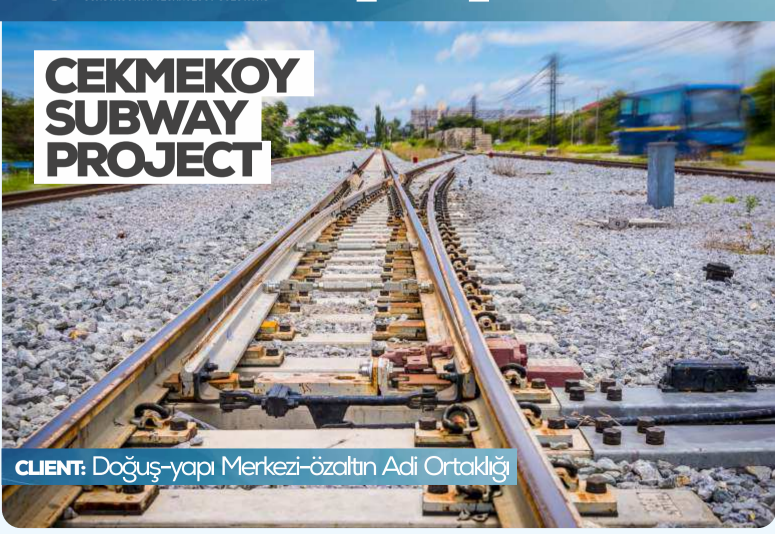


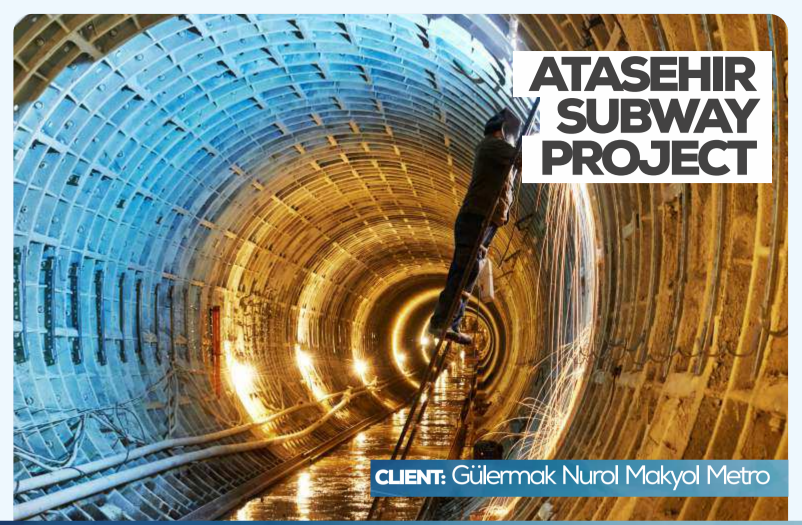










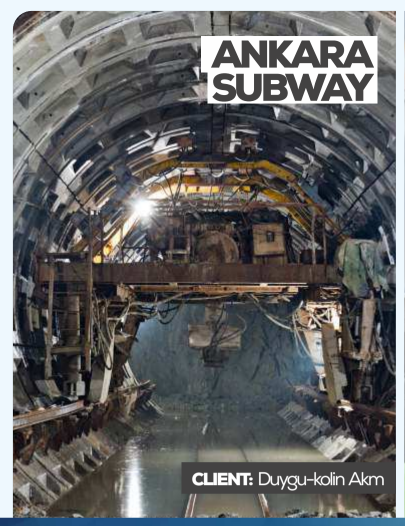




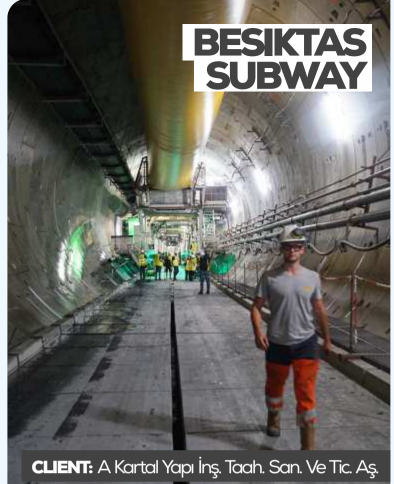


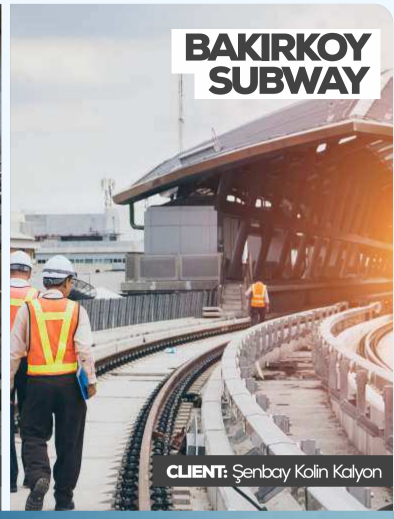














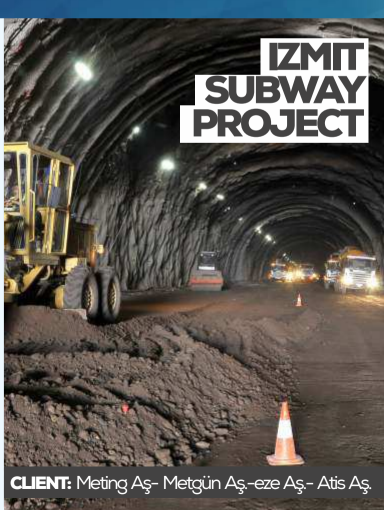




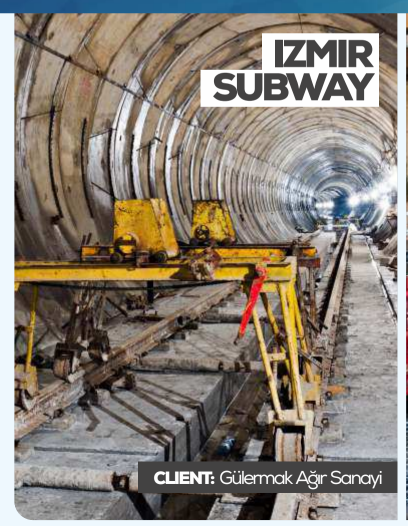
















PORTS & STADIUMS





























TOWERS & BUILDINGS

















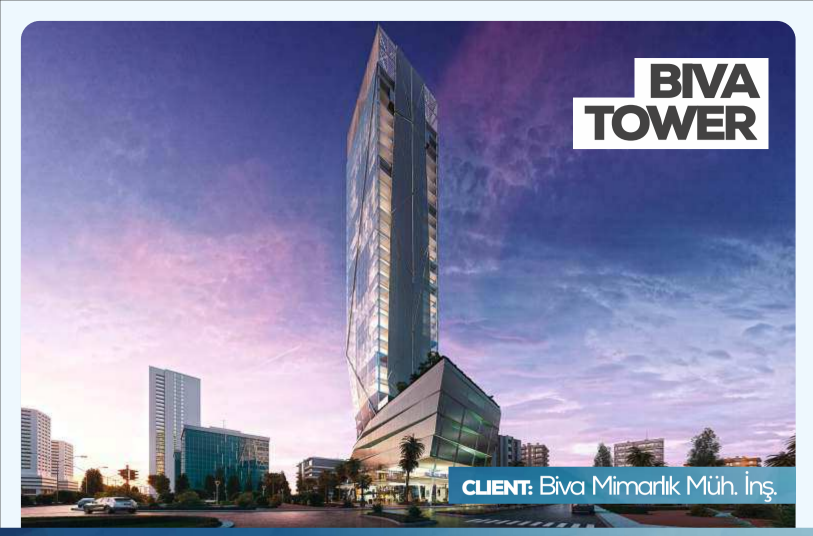




























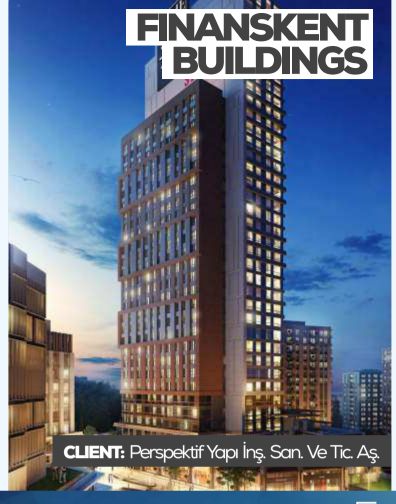


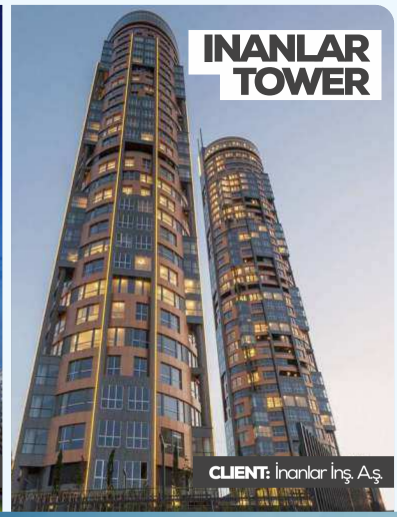










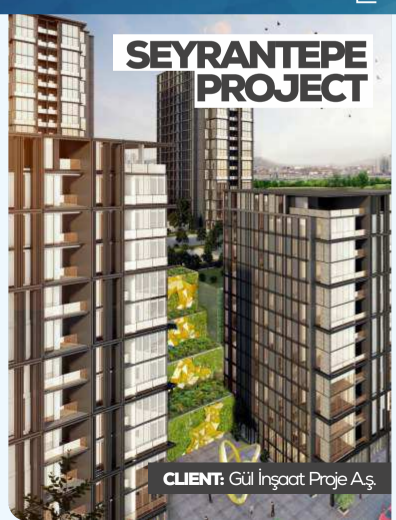






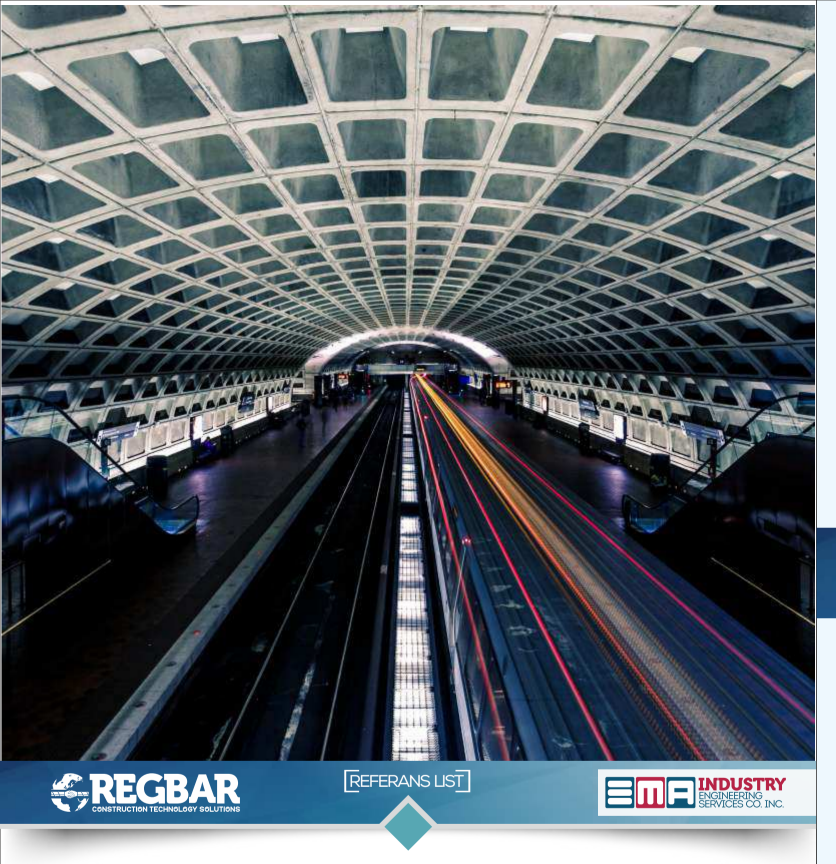






IMKB CENTER BUILDING

CLIENT: Boen İnşaat San.



HIGH SPEED TRAIN







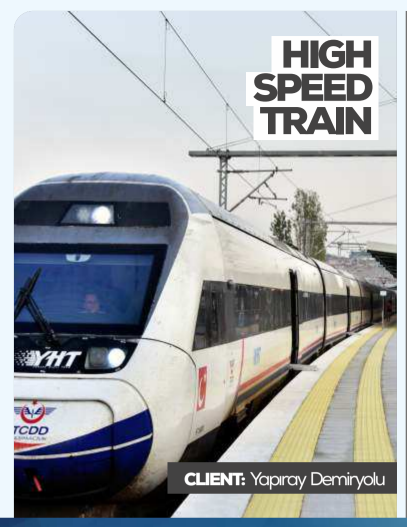












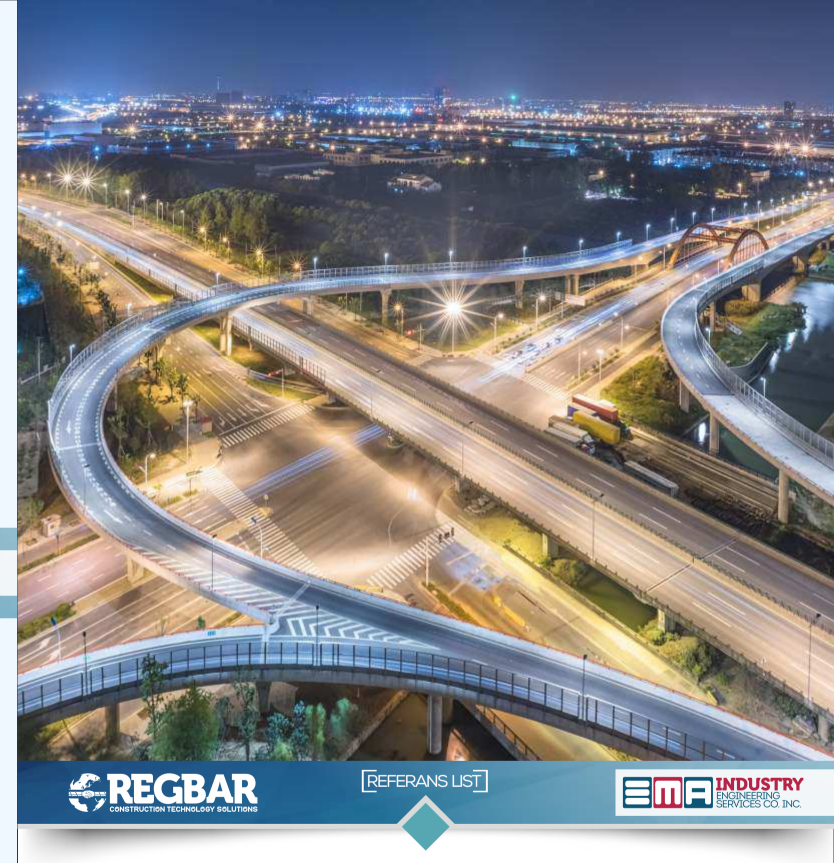












HIGHWAYS





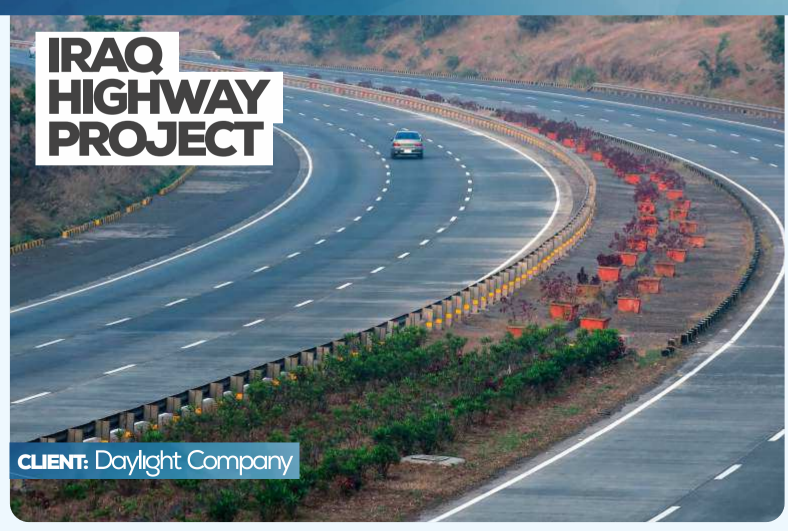


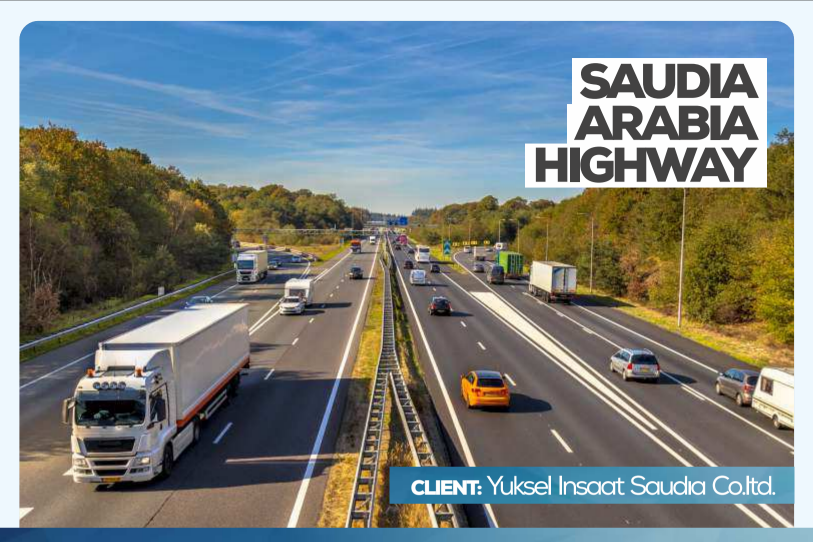








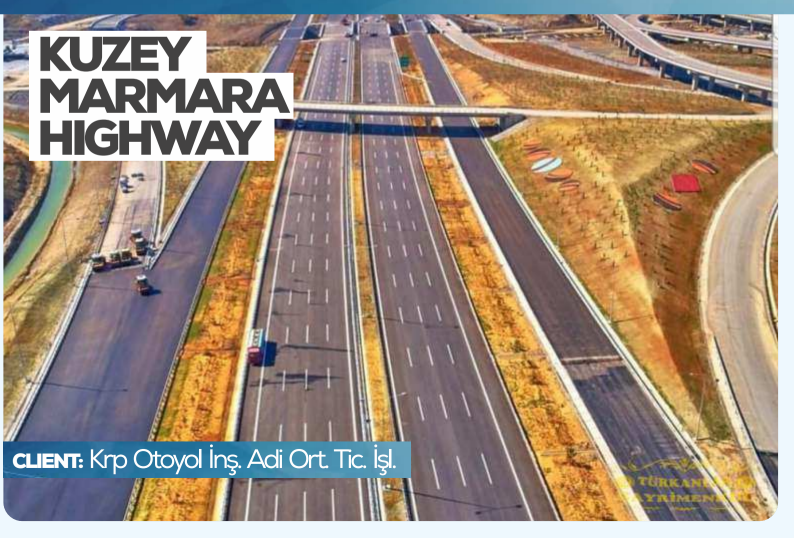


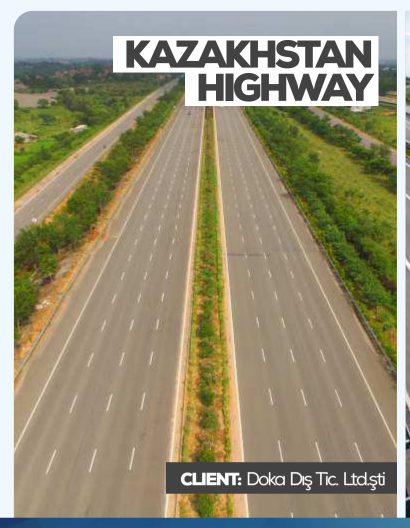










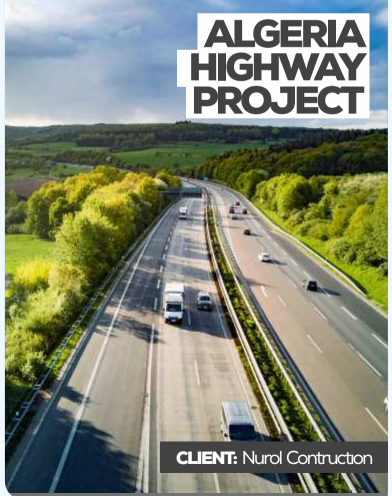


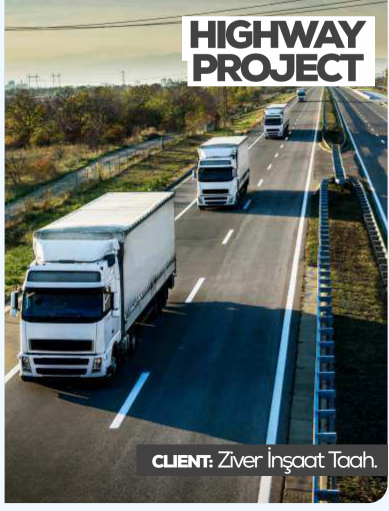














HOSPITALS





















CLIENT: Rmi Rönesans

IKITELLI HOSPITAL





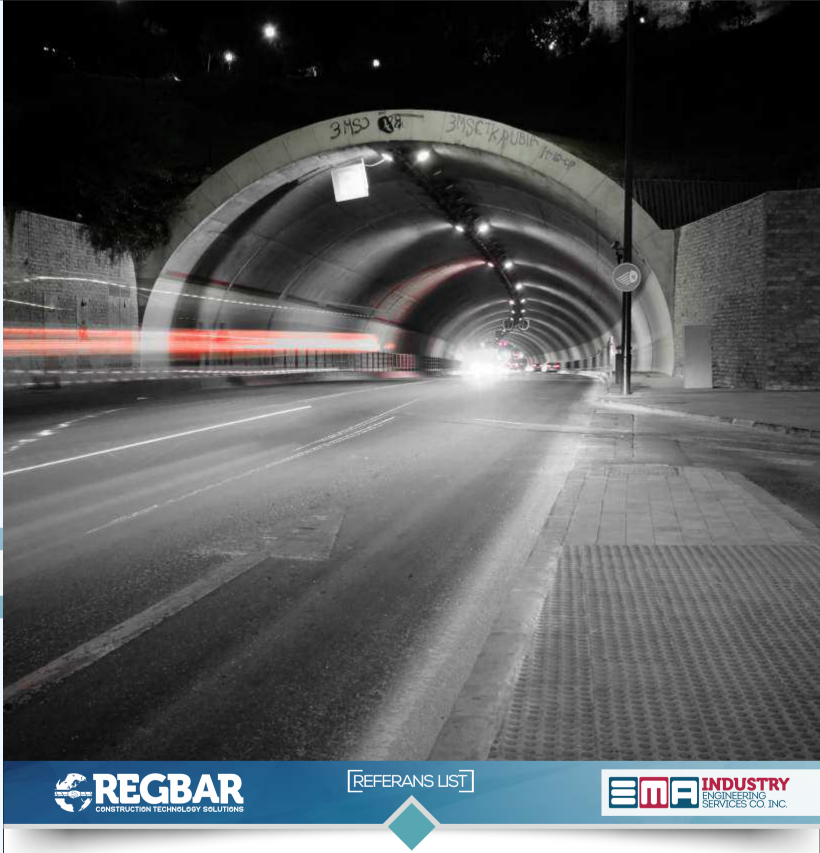












TUNNEL PROJECT

















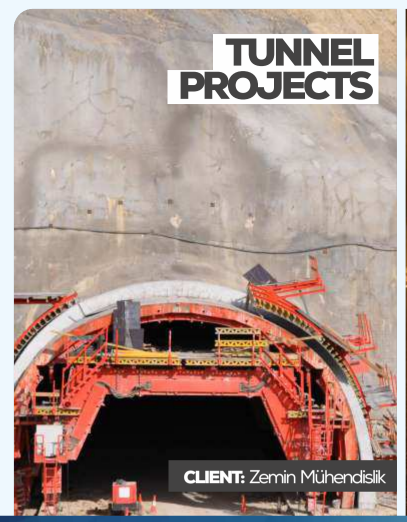


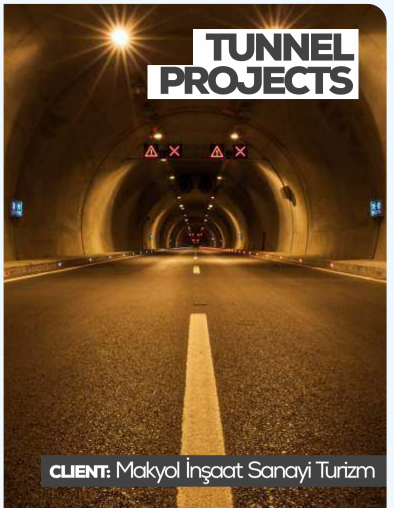


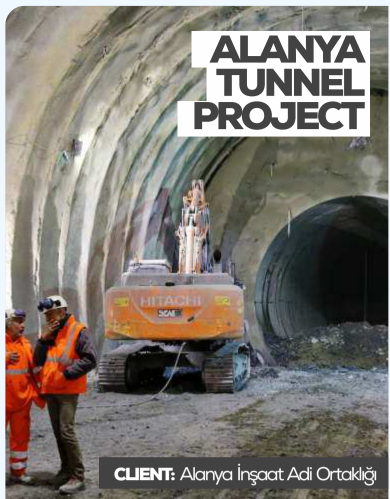


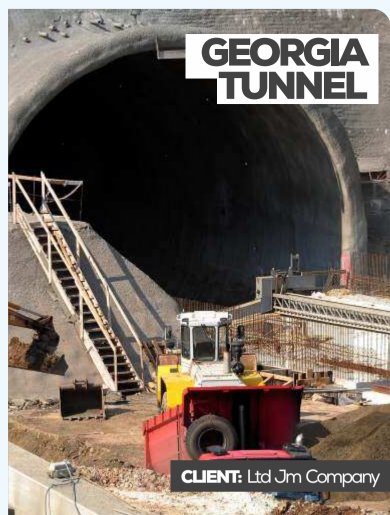
















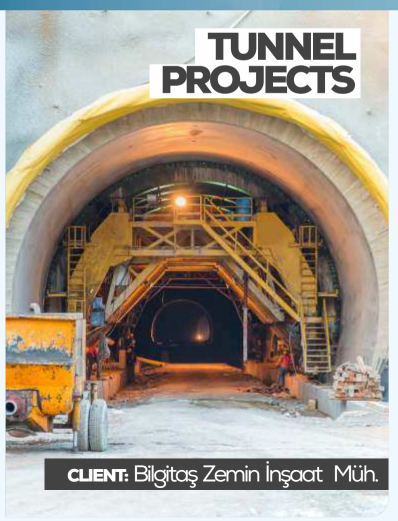


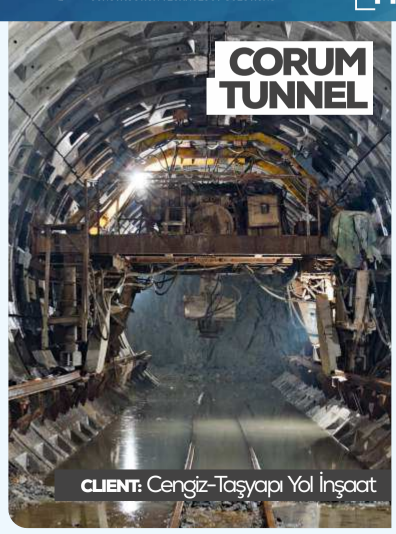














INDUSTRIAL & OTHERS





























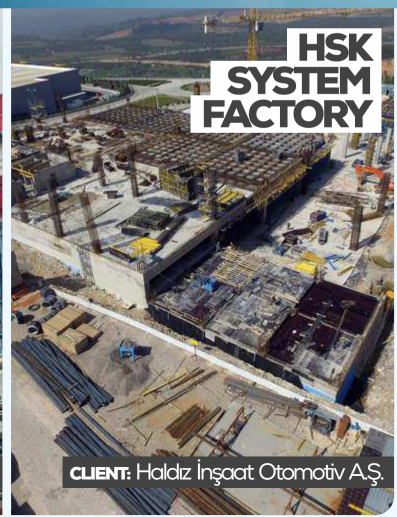


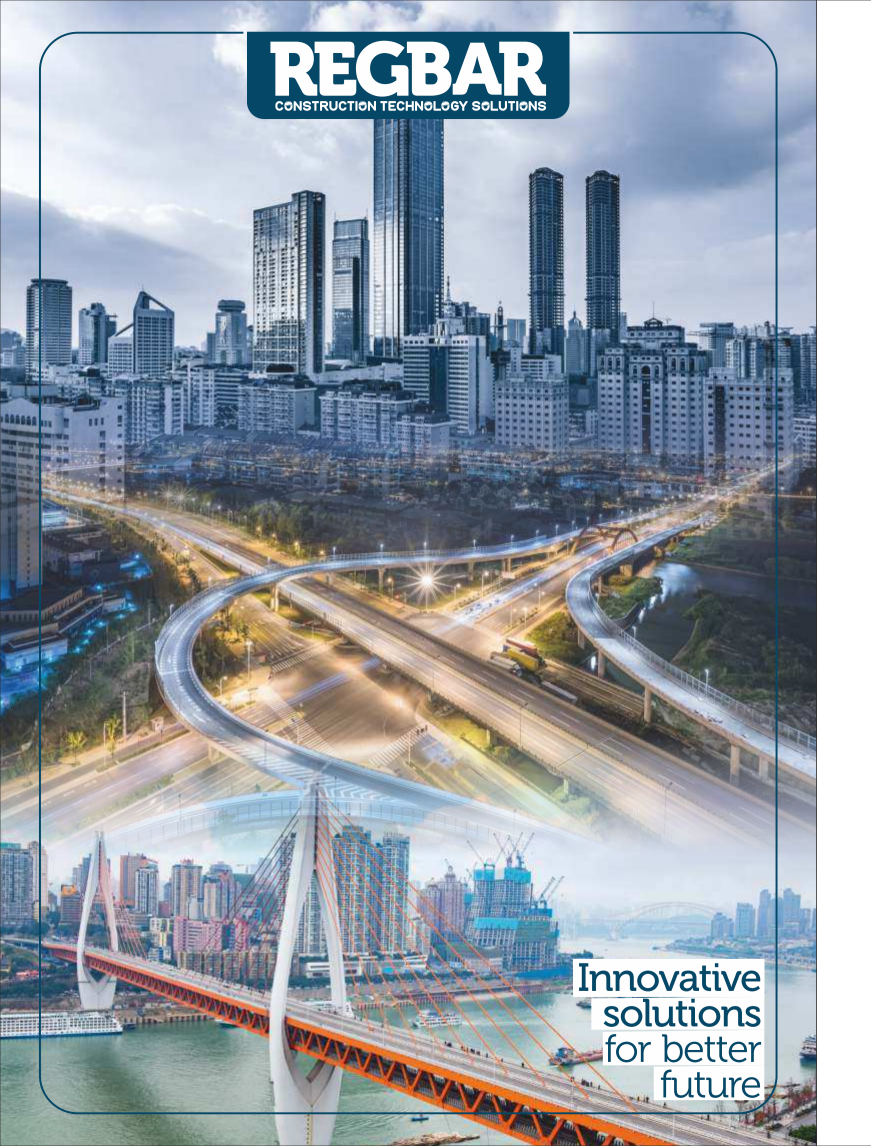


































2015 - 2020 **REFERANS LIST**

AIRPORTS I POWER PLANTS I BRIDGES I SUBWAY I PORTS & STADIUMS I TOWERS & BUILDINGS HIGH SPEED TRAIN I HIGHWAYS I HOSPITALS I TUNNEL PROJECT I INDUSTRIAL & OTHERS

regbar.com - emaindustry.com

HEADQUARTERS

Caferağa Mah. Albay Faik Sözdener Cad. No:7/23 Kadıköy - İstanbul - TURKEY **Phone:** +90 216 405 21 55 pbx **E-mail:** info@regbar.com

PLANT

Sanayi Mah. İzmit Sanayi Sitesi 13. Cadde 318 Blok Apt. No: 318/132 No:9 İzmit - Kocaeli - TURKEY **Mobile:** +90 541 932 37 51

RUSSIA BRANCH

Lesnaya Plaza 4, 4th Lesnoy Pereulok No: 24/8 125047 Moscow / RUSSIA