











TEMSAN IN BRIEF

Current Fields of Activity:

- Industrial facilities, factory buildings, car parks, aircraft shelters, multi-purpose warehouses and hangars,
- Multi-storey steel buildings,
- Architectural steel structure applications,
- Fuel storage tanks with fixed or floating ceilings of various capacities (1 m3 to 100,000 m3) conforming API 650 and BS 2654 standards,
- Chemical treatment and process tanks,
- Over-head cranes, harbor cranes, portal cranes and conveyor systems,
- Steel bridges,
- Large size sliding and hinged door systems, blast doors (factories, military aircraft shelters, etc.)
- Stadium roofs, theme-park roofs, sports arenas and similar structures.







CERTIFICATES

• ISO 9001

• ISO 14001

• ISO 45001



RINA Services S.p.A.







CERTIFICATES

•EN 1090-2 EXC4

3SI SLV **CERTIFICATE** Conformity of the Factory Production Control 2617-CPR-1090-1.00068.GSISLV-TR.2018.003 In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the following construction product: Structural components and kits for steel structures to EXC4 according to EN 1090-2 Construction product for load-bearing structures in all types of buildings Intended use ZA.3.2 and ZA.3.4 acc. to EN 1090-1:2009+A1:2011 CE - marking method produced by or for Manufacturer TEMSAN YAPI VE MAKINA ENDÜSTRISI A.S. Baskent Organize Sanayi Bölgesi 15. Cad. No:6&13 06605 Temelli/ANKARA Manufacturing plant This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonised standard Confirmation EN 1090-1:2009+A1:2011 under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements stated therein. Date of first issue 18.12.2018 Next Surveillance audit This certificate will remain valid as long as the test methods Period of validity and/or the factory production control requirements included in the harmonised standard used to assess the performance of the declared characteristics do not change, and the product and the manufacturing conditions in the plants are not modified significantly. see reverse Remarks Ankara, 15.01.2021 Nil GÜVEN BOLAT, Deniz Efe HEPER Place and date of issue GSI SLV-TR, Çigdem Mah. Gökkusagi Sifesi Mavi Bl. No:40 Balgat, 06520 Ankara, TÜRKEY



• DIN EN ISO 3834-2



CERTIFICATES

•EN 13084-7



kiwa

Kiwa Belgelendirme Hizmetleri Anonim Şirketi iTOSB 9. Cad. No:15 Tepeören Tuzla, İstanbul, Turkey

Certificate of conformity of the factory production control

1984-CPR-0031

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

Industrial Chimneys - Free standing Sealing class: H0

placed on the market under the name or trade mark of

TEMSAN YAPI VE MAKİNE ENDÜSTRİ A.Ş.

and produced in the manufacturing plant

Başkent Organize Sanayi Bölgesi 15.Cad. No:6 Malıköy Temelli Sincan, Ankara, Turkey

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard.

EN 13084-7:2012

Under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements

This certificate was first issued on 25.08.2021 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification horty.

Kiwa Belgelendirme Hizmetleri A.Ş. iTOSB 9. Cad. No:15 Tepetren

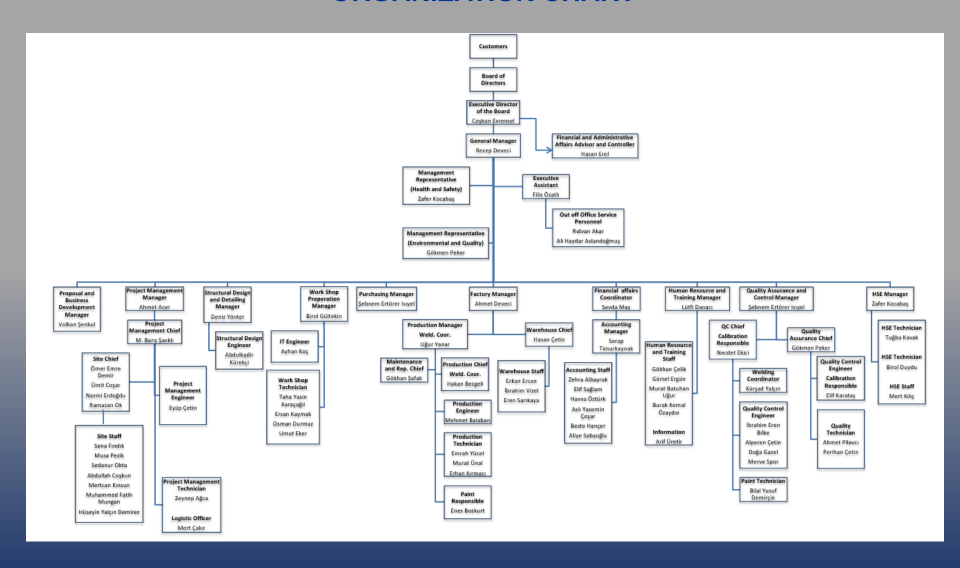
Phone: +90 216 593 25 75 Fax: +90 216 593 25 74 Web: www.kiwa.com.tr e-mail: posta@kiwa.com.tr Istanbul, 25.08.2021

AF OR 2021 Head of Notified Body

•ISO 27001:2017



ORGANIZATION CHART



NUMBER OF PRESENT STAFF

2024

	FACTORY	SITE	TOTAL
# OF ENGINEERS	24	6	30
# OF TECHNICIANS	17	10	27
# OF ADMINISTRATIVE STAFF	26	4	30
# OF WORKERS	346	123	469
TOTAL	413	143	556

WORKING YEARS OF STAFF IN TEMSAN

	Total	Over 25 years	Between 25-15 years	Between 15-5 years	Below 5 years
ENGINEERS	30	6	16	4	4
TECHNICIANS	27	1	7	8	11
ADMINISTRATIVE STAFF	30	5	6	10	9
WORKERS	469	6	8	30	425
TOTAL	556	18	37	52	449

TEMSAN FACTORY GENERAL VIEW



Total facility area (TURKEY)

Closed area (factory and offices)

Open manufacturing / storage area

: 100,000 sqm

: 40,000 sqm

: 60,000 sqm

RAW MATERIAL STOCKYARD



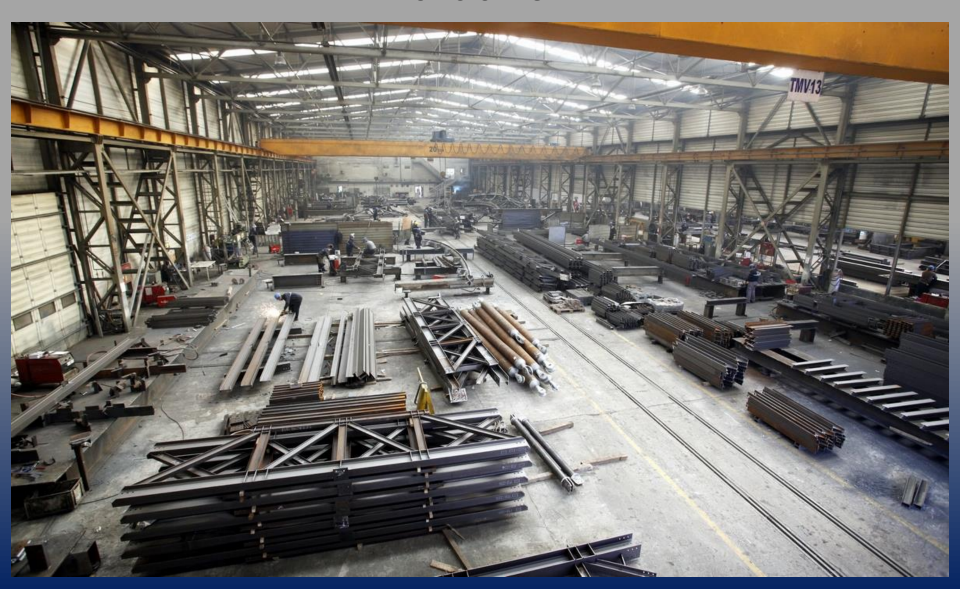
FINAL PACKING & LOADING AREA



CUTTING HALL



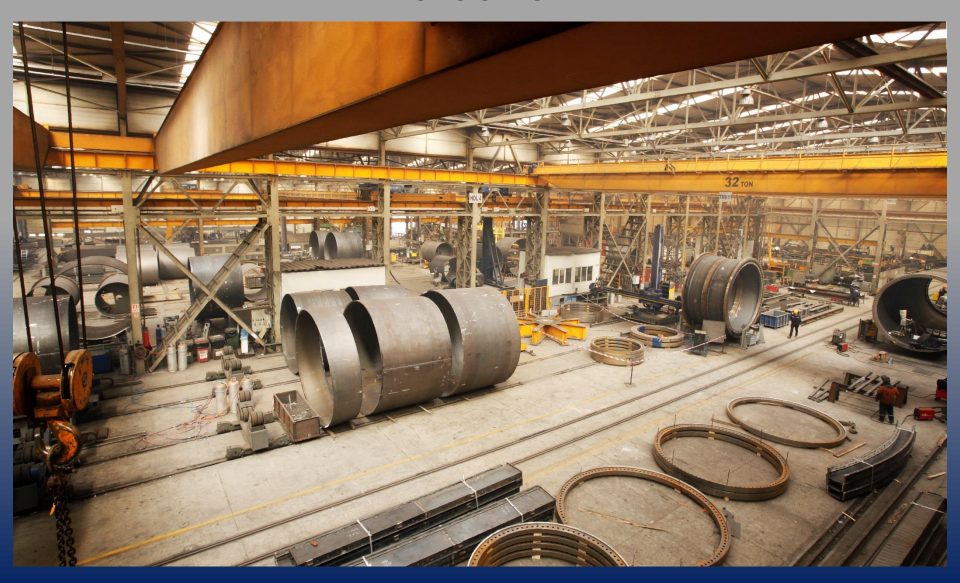
MANUFACTURING HALL



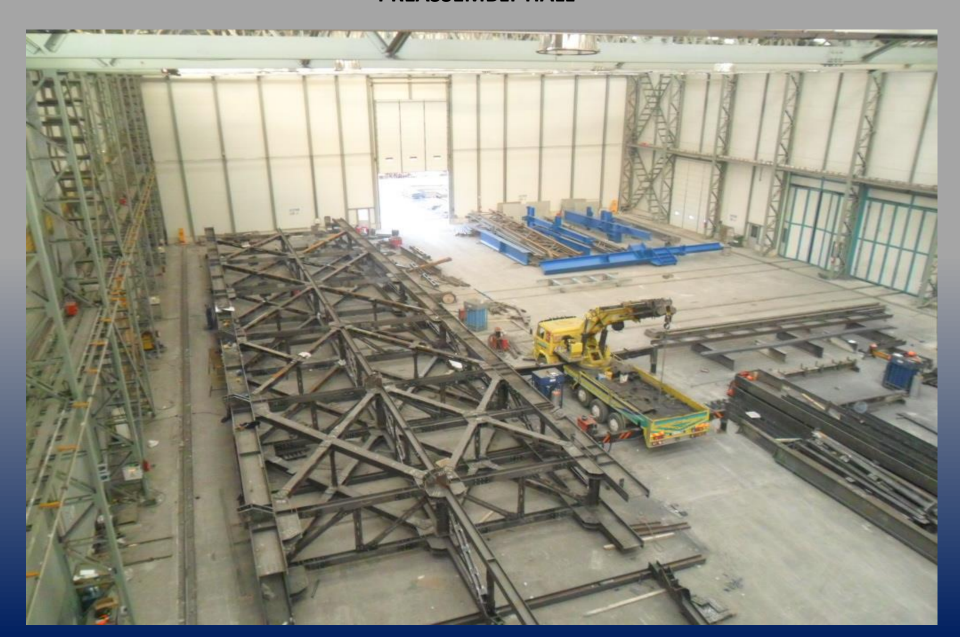
MANUFACTURING HALL



MANUFACTURING HALL



PREASSEMBLY HALL



PAINTING HALL



SHOT BLASTING & PAINTING CABINS



SHOTBLASTING-PAINTING-DRYING LINE



ROLLING MACHINE



CNC FLAME CUTTING MACHINE



COLUMN & BOOM WELDING AND MANIPULATOR





SELECTED
REFERENCES
(STADIUMS)

SUMMA AMAHORO RWANDA STADIUM PROJECT



Customer: SUMMA Turkey

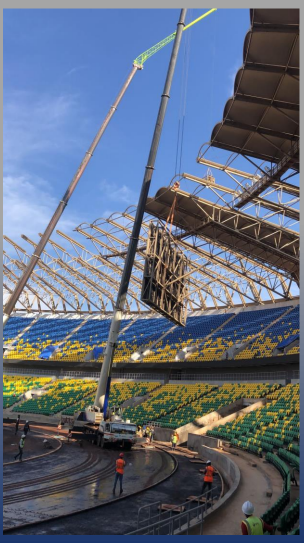
Remarks:

Fabrication, shipment and erection of the Amahoro stadium steel structure works. (3.217 tons)

Date of completion: 2024

SUMMA AMAHORO RWANDA STADIUM PROJECT





BAKU 25.000 SEAT STADIUM GRANDSTANDS AND FACADE STEEL CONSTRUCTION & CLADDING



Customer: ALPINE bau Germany

Remarks:

Detailed design, fabrication and erection of roof steel grandstands and facade structure, procurement and installation of facade and roof cladding, doors and windows of Crystall Hall Sport center complex (6.000 tons)

Date of completion: 2012

BAKU 25.000 SEAT STADIUM GRANDSTANDS AND FACADE STEEL CONSTRUCTION & CLADDING



OLYMPIC 68.000 SEAT STADIUM ETFE ROOF AND FACADE STEEL STRUCTURE BAKU / AZERBAIJAN



Customer: VECTOR FOILTEC

Germany

Remarks:

Fabrication of Roof and facade frames for ETFE cladding Steel structure of the Olympic stadium. (1.300 tons)

Date of completion: 2014

OLYMPIC 68.000 SEAT STADIUM ETFE ROOF AND FACADE STEEL STRUCTURE BAKU / AZERBAIJAN



GALATASARAY SEYRANTEPE 52.000 SEAT STADIUM ROOF STEEL CONSTRUCTION iSTANBUL



Customer: Varyap-Uzunlar JV

Turkey

Remarks:

Design, fabrication and erection of roof steel structure of Seyrantepe Stadium. (6.000 tons)

Date of completion: 2010

GALATASARAY SEYRANTEPE 52.000 SEAT STADIUM ROOF STEEL CONSTRUCTION iSTANBUL



FENERBAHÇE ŞÜKRÜ SARAÇOĞLU 50.500 SEAT

STADIUM



Customer: Fenerbahçe Sports Club

Turkey

Remarks:

Design, fabrication and erection of roof structure 1700 tons.

Date of Completion: 2006



2013 MEDITERRANEAN GAMES 25.000 SEAT STADIUM

ROOF STEEL STRUCTURE & MEMBRANE

MERSIN / TURKEY



Customer: Limak Construction

Turkey

Remarks:

Fabrication and erection of 3500 tons steel and membrane for facade and roof of the 25.000 seat stadium for the Mediterranean games.

Date of Completion: 2013

2013 MEDITERRANEAN GAMES 25.000 SEAT STADIUM ROOF STEEL STRUCTURE & MEMBRANE MERSIN / TURKEY



AIMAG 2017 OLYMPICS COMPLEX 15.000 SEAT LARGE ARENA ASHGABAT / TURKMENISTAN



Customer: Polimeks Construction

Turkey

Remarks:

Fabrication and erection of the steel roof of arena for AIMAG 2017 games in Ashgabat (4.400 tons)

Date of Completion: 2013

AIMAG 2017 OLYMPICS COMPLEX 15.000 SEAT LARGE ARENA ASHGABAT / TURKMENISTAN



ASHGABAT OLYMPIC STADIUM 45.000 SEATS

ASHGABAT / TURKMENISTAN



Customer: Polimeks Construction

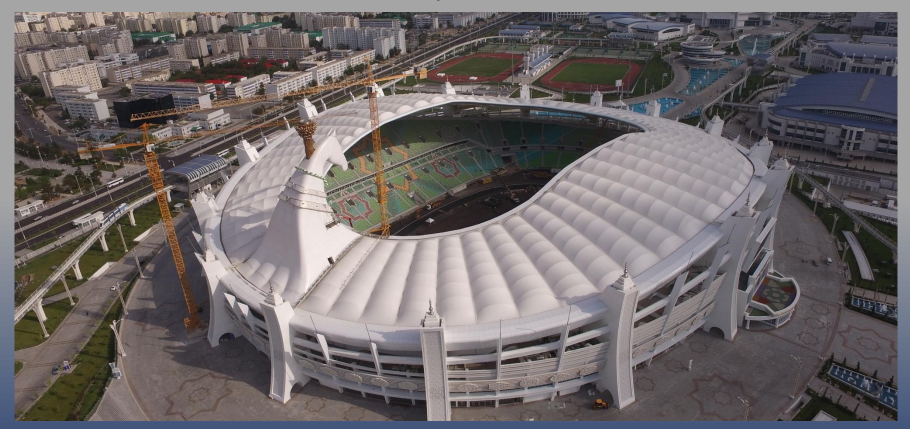
Turkey

Remarks:

Fabrication and erection of the steel roof and facade of the 45.000 seat Olympic stadium in Ashgabat (11.000 tons)

ASHGABAT OLYMPIC STADIUM 45.000 SEATS

ASHGABAT / TURKMENISTAN



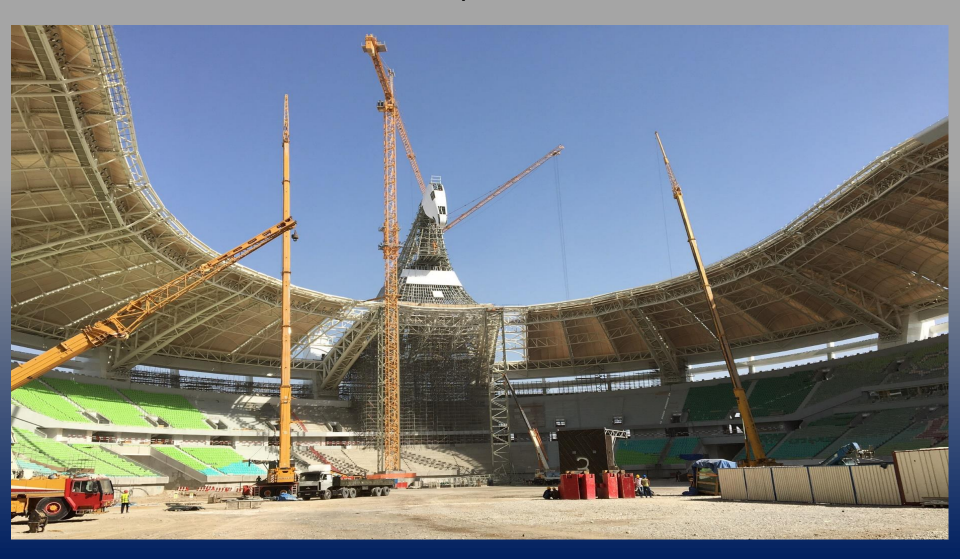
Customer: Polimeks Construction

Turkey

Remarks:

Fabrication and erection of the steel roof and facade of the 45.000 seat Olympic stadium in Ashgabat (11.000 tons)

ASHGABAT OLYMPIC STADIUM 45.000 SEATS ASHGABAT / TURKMENISTAN



BATUMI STADIUM - GEORGIA

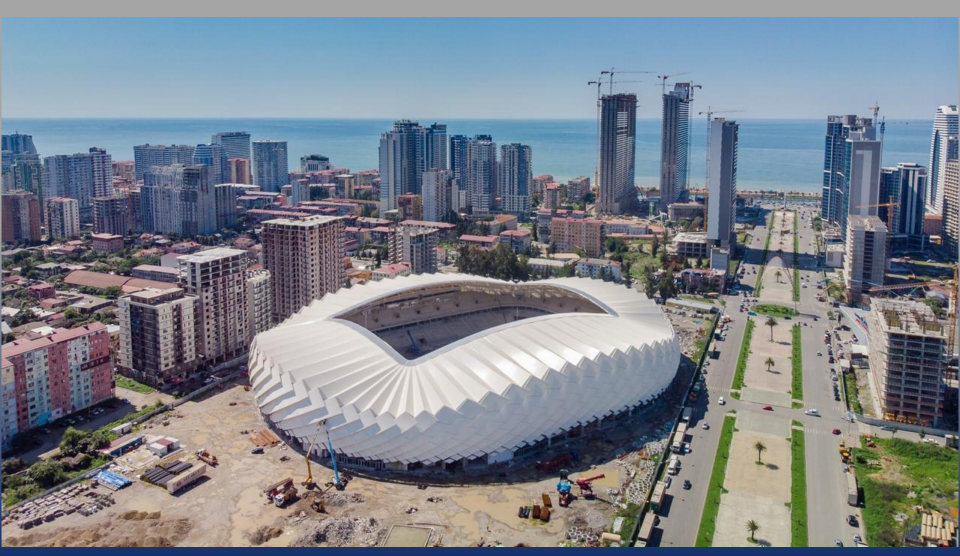


Customer: ANAGI GEORGIA

Remarks:

Fabrication and erection of 3.400 tons steel and membrane for facade and roof of Batumi Stadium.

BATUMI STADIUM - GEORGIA

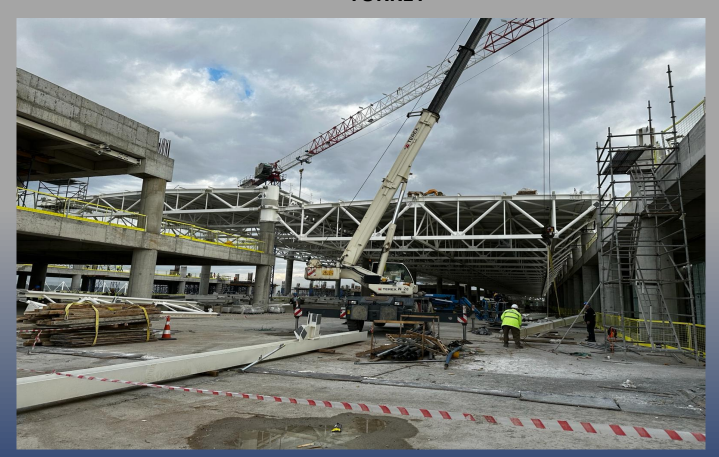




SELECTED REFERENCES (TERMINAL BUILDINGS)

TAV-SERA ANTALYA INTERNATIONAL AIRPORT PROJECT

TURKEY



Customer: TAV-SERA

Antalya Turkey

Remarks:

Fabrication, shipment and erection of the International Terminal Building steel structure works. (3.610 tons) Date of completion: 2024

MOTHER TERESA INTERNATIONAL AIRPORT TERMINAL BUILDING

TIRANA - ALBANIA



Customer: Trema Engineering2 (Albania)

Hochtief (Germany)

Remarks:

Fabrication and erection of the steel structure of 12,000 sqm

Terminal Building (1.500 tons)

Date of Completion: 2006-2008

TEMSAN SELECTED REFERENCES HAWLER AIRPORT TERMINAL BUILDING

ERBIL-IRAQ



Customer: Makyol Cengiz JV
Turkey

Remarks:

Fabrication and erection of the steel structure of 29,000 sqm

Terminal Building. (2.400 tons)



SABİHA GÖKÇEN INTERNATIONAL AIRPORT TERMINAL BUILDING AND VIADUCT BRIDGES / İSTANBUL – TURKEY



Customer: Limak Construction (Turkey)-GMR (Malaysia) JV

Remarks:

Fabrication and erection of 5.000 ton steel structure of the terminal building (14,000 sqm) and viaduct bridges Date of Completion: 2009

SABİHA GÖKÇEN INTERNATIONAL AIRPORT TERMINAL BUILDING AND VIADUCT BRIDGES (5.000 TONS) İSTANBUL – TURKEY



ADNAN MENDERES AIRPORT FUNNEL COLUMNS iZMIR TURKEY



Customer: Lindner Germany

Remarks:

Fabrication and erection of 4 steel funnels for the İzmir airport terminal building. (400 tons) Date of completion: 2013

ASHGABAT INTERNATIONAL AIRPORT MAIN TERMINAL BUILDING ASHGABAT - TURKMENISTAN



Customer: Polimeks Construction

Turkey

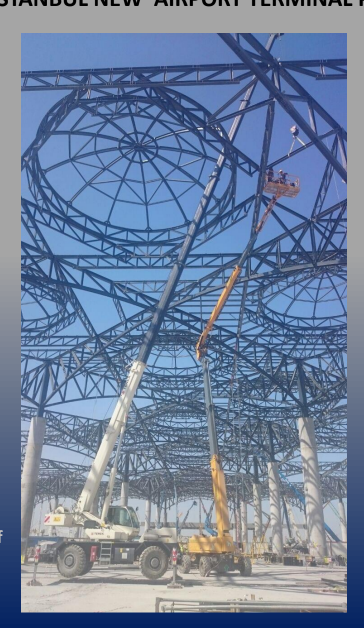
Remarks:

Fabrication and erection of the steel roof of the Ashgabat International Airport Terminal Building. (6.000 tons)

ASHGABAT INTERNATIONAL AIRPORT MAIN TERMINAL BUILDING ASHGABAT - TURKMENISTAN



TEMSAN SELECTED REFERENCES ISTANBUL NEW AIRPORT TERMINAL PROJECT

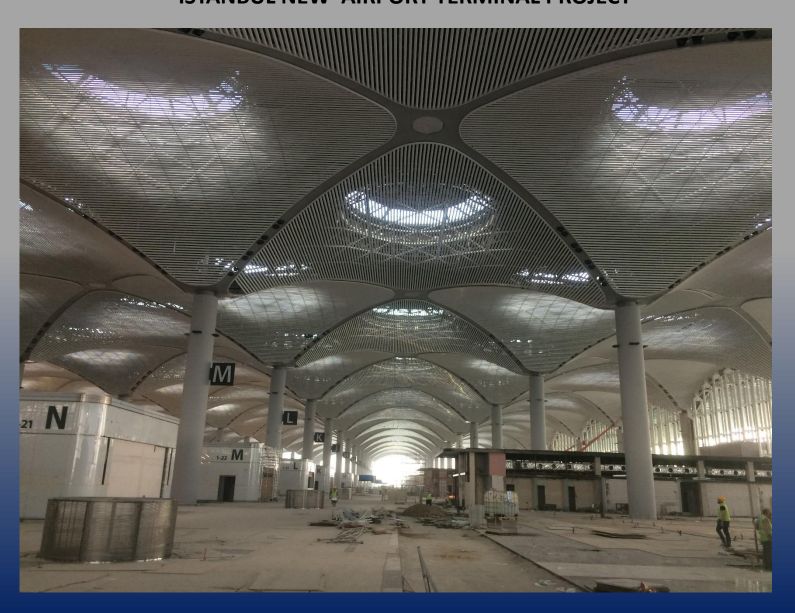


Customer: IGA Turkey

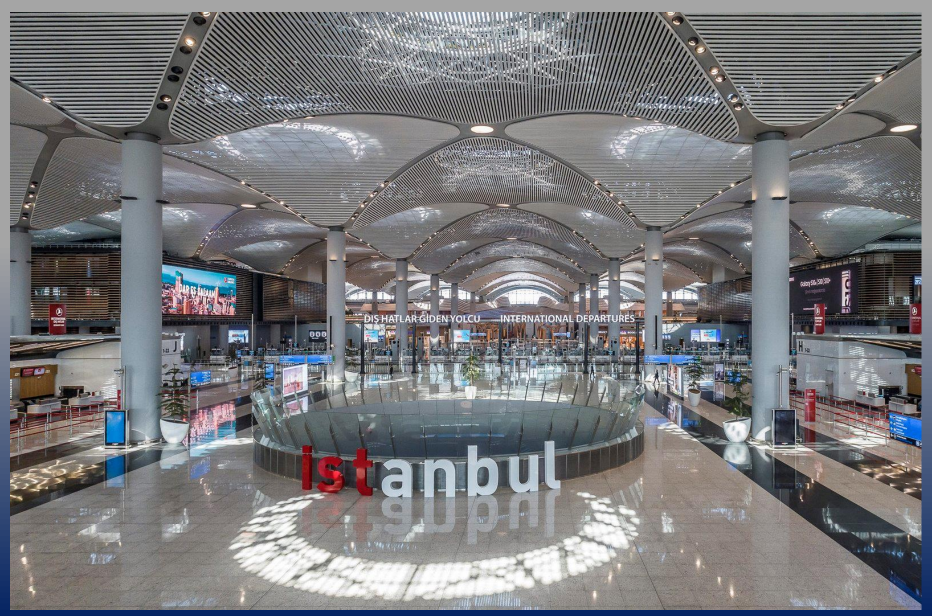
Remarks:

Design, fabrication and erection of istanbul New Airport steel structure. (11.500 tons)
Date of completion: 2018

TEMSAN SELECTED REFERENCES ISTANBUL NEW AIRPORT TERMINAL PROJECT



ISTANBUL NEW AIRPORT TERMINAL PROJECT



NEW PASSENGER TERMINAL -KUWAIT



Customer: LIMAK

Turkey

Remarks:

Fabrication of side plates and cross-pieces of the roof shell panels (80.000 tons)

KUWAIT INTERNATIONAL AIRPORT

NEW PASSENGER TERMINAL -KUWAIT





SELECTED REFERENCES (OTHERS)

ISDEMIR BLAST FURNACE STEEL CONSTRUCTION





Customer: EKON PROKON Turkey

Remarks:

Fabrication, shipment and erection of the Blast Furnace steel structure works. (14.400 tons)

ISDEMIR BLAST FURNACE STEEL CONSTRUCTION

TURKEY



ASSAN AUTOMATIC WAREHOUSE BUILDING PROJECT



Customer: ASSAN ALUMINIUM

Turkey

Remarks:

Fabrication, shipment and erection of the automatic warehouse building steel structure works. (1.390 tons)

PEKINTAS-NAMET PROJECT



Customer: PEKINTAS
Turkey

Remarks:

Fabrication and shipment of the NAMET factory steel structure works. (4.500 tons)

ÇALIK ENERGY UZBEKISTAN

COMPRESSOR SHELTER PROJECT



Customer: Çalık Energy DUBAI

Remarks:

Fabrication of the THPE steel structure works. (1.115 tons)

ÇALIK ENERGY UZBEKISTAN

COMPRESSOR SHELTER PROJECT



TEMSAN SELECTED REFERENCES QATAR PETROLEUM EDUCATION CITY CONVENTION CENTER DOHA-QATAR



Customer: Baytur Construction & Contracting /

Turkey

Remarks:

Detailed design, fabrication, transportation and erection of 16,000 tons structural steel.

QATAR PETROLEUM EDUCATION CITY CONVENTION CENTER DOHA-QATAR



TOYOTA ADAPAZARI CAR FACTORY



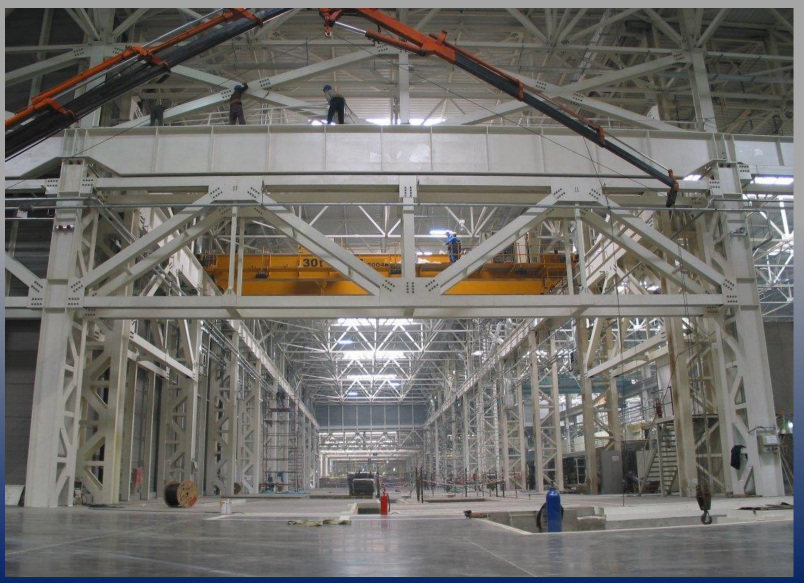
Customer: Toyota Motor Eng. & Manuf. Europe

Remarks:

Turnkey construction as a main contractor (civil works- structural steel and electromechanical works) - 62.800 sqm Main Production, Blanking Line, Try-Out Pit, Press, Resin, Social Facilities and Paint Buildings. (8.200 tons)

Date of Completion: 2004-2006

TOYOTA ADAPAZARI CAR FACTORY



VIP PRESIDENT BOEING HANGAR

TURKMENISTAN



Customer: POLİMEKS

Turkey

Remarks:

Design, fabrication and erection of 3600 tons steel structure

TEMSAN SELECTED REFERENCES FLOUR MILL



Customer: Nom Ltd. -United Kingdom

Remarks:

Turnkey construction of 5,000 sqm flour mill

STORAGE WAREHOUSES IRAQ





Customer: General Electric

USA

Remarks:

Design and supply of 42 nos of warehouses (each 1000 m2) including steel structure, cladding, 20 ton overhead crane, sectional doors (8m * 8m), complete with electrical system and mechanical system (ventilation by blowers to maintain positive pressure inside the building), 5.000 tons.

FLOCCULATORS and FILTRATION TANKS Baghdat-IRAQ





Customer: DEGREMONT SA France

Fabrication of 38 units of flocculators with dimensions of 2.6mx2.3mx12.2m, for water supply project in Baghdad. Including water pumps and mechanical installations. Including installation of nozzles for filtration activities. (985 tons)

Remarks: Fabrication of 38 units filtration tanks with the dimensions of 2.4mx2.2mx6.5m





SEWAGE TREATMENT PLANT AS SAMRA-JORDAN



Customer: DEGREMONT SA

France

Remark: Fabrication of sewage treatment plant.

POWER PLANT STEAM TURBINE BUILDING

TUFANBEYLI-TURKEY



Customer: SK GROUP

Korea

Remarks:

Fabrication of 7.650 tons steel structure of the steam turbine

building.

DUAL MEDIA FILTER TANKS Reverse Osmosis Plant Barka- OMAN





Customer: DEGREMONT SA France

Remarks:

Fabrication of 39 units dual media filter tanks with the dimensions of 4.0mx4.0mx14.5m and with the weight of 51 tons each. For reverse osmosis plant project in Barka, 2500 tons.



STEAM DUCTS OHIO-USA



STEAM DUCTS

OHIO-USA



STEAM DUCTS SOUTH AFRICA



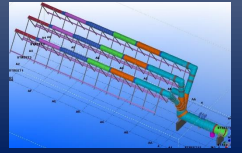
Customer: Spx

Belgium

Remarks:

Fabrication of steam ducts of the power plant in South

Africa, 400 tons.



CENAL POWER PLANT GENERATOR BUILDING



Customer: Cenal Turkey

Remarks:

Fabrication of steel structure of generator building of the coal fired power plant. (1.500 tons)

OIL REFINERY PIPERACK STEEL CONSTRUCTION

TURKMENBASHI-TURKMENISTAN





Customer: LOTUS ENERGY CO.

Turkey

Remarks:

Detailed design and fabrication of steel structure of piperacks and steel structure of Oil Refinery. (4.500 tons)

TEMSAN SELECTED REFERENCES WIND TOWERS

TURKEY



Customer: Enercon Germany

Remarks:

Fabrication of wind towers.

TEMSAN SELECTED REFERENCES WIND TOWERS TURKEY



Customer: Enercon

Germany

Remarks:

Fabrication of wind towers.

Ashgabat Olympic Complex Monorails and Station Buildings



Customer: Polimeks construction

Turkey

Remarks:

Fabrication and erection of Ashgabat Olympic Complex 6 km monorail beam and station buildings. (6.000 tons)

Ashgabat Olympic Complex Monorails and Station Buildings





ISTINYE PARK PROJECT / ISTANBUL



Customer: Orta Real estate Investment Co.

Turkey

Remarks:

Construction of steel structures of cinema floors, vault and rotunda parts, Cladding works for rotunda and office roof, 2200 tons.

ISTINYE PARK PROJECT / ISTANBUL



ZORLU CENTER SHOPPING MALL PROJECT

ISTANBUL/TURKEY



Customer: Aktürk Construction

Turkey

Remarks:

Fabrication and erection of the steel theatre roof of the Zorlu Center (5.500 tons)

CONGRESS CENTER PROJECT



Customer: Polimeks construction

Turkey

Remarks:

Design, fabrication and erection of congress center steel structure in Turkmenbashi. (2.750 tons)



THE ART INSTITUTE OF CHICAGO – MILLENIUM PARK Chicago-USA



Customer: Permasteelisa Central Europe GmbH /

Germany

Remarks:

Fabrication of roof steel structures for Flying Carpet – 620 Tons

TEMSAN SELECTED REFERENCES WIND TURBINE TOWERS CRANE STRUCTURE

USA



Customer: SIEMENS GAMESA

USA

Remarks:

Fabrication of crane structures for wind turbine towers.

TEMSAN SELECTED REFERENCES WIND TURBINE TOWERS FOUNDATION FLANGES

TURKEY



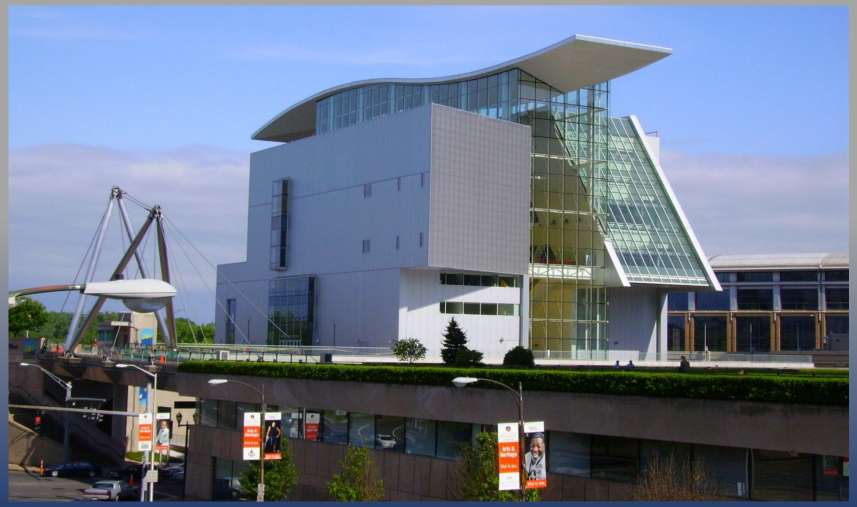
Customer: SIEMENS GAMESA TURKEY

Remarks:

Fabrication of foundation flanges for wind turbine towers.

Connecticut Science Center

Connecticut-USA



Customer: Permasteelisa Central Europe GmbH /

Germany

Remarks: Fabrication of facade steel structures – 65 Tons

FERRIS WHEEL TURKMENISTAN

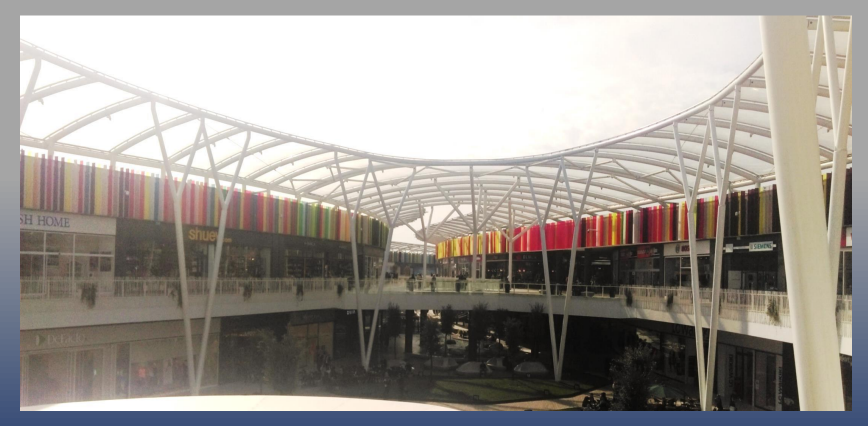


Customer: POLIMEKS
Turkey

Remarks:

Design, fabrication and erection of 65 m diameter, 115 m height ferris wheel- 2.000 tons.

IZMIT SHOPPING MALL - TURKEY



Customer: Vector Foiltec Germany

Remarks:

Fabrication and erection of İzmit shopping mall steel structure in İzmit. (650 tons)

ASTANA EXPO 2017 SPHERE



Customer: Lindner Germany

Remarks:

Fabrication of Astana sphere. (100 tons)

DETROIT EVENT CENTER - USA



Customer: Vector Foiltec Germany

Remarks:

Fabrication of roof structural steel. (380 tons)

LATTICE TOWERS FOR TRABZON ROPEWAY PROJECT

TRABZON-TURKEY

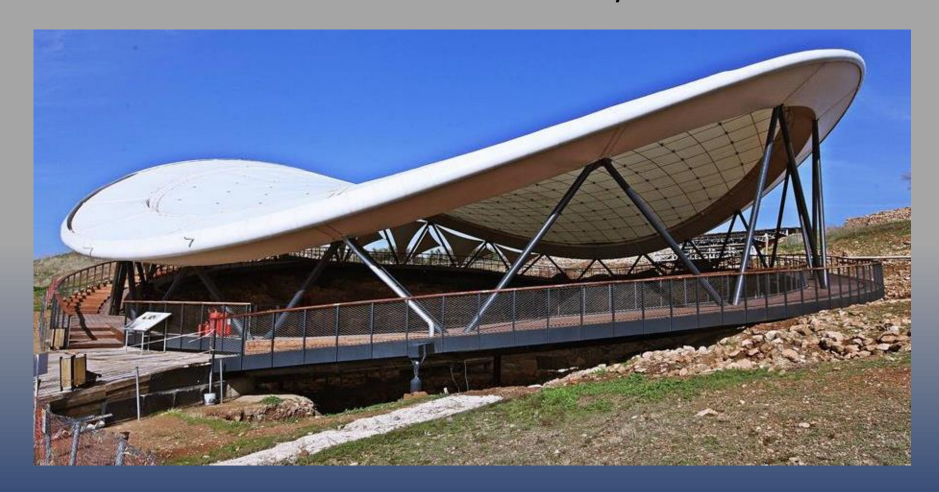


Customer: Leitner Italy

Remarks:

Fabrication and erection of structural steel ropeway towers in **Trabzon - Turkey.** (600 tons) **Date of completion: 2017**

TEMSAN SELECTED REFERENCES GÖBEKLİTEPE CANOPIES -URFA/TURKEY



Customer: Trans-t Construction

Turkey

Remarks:

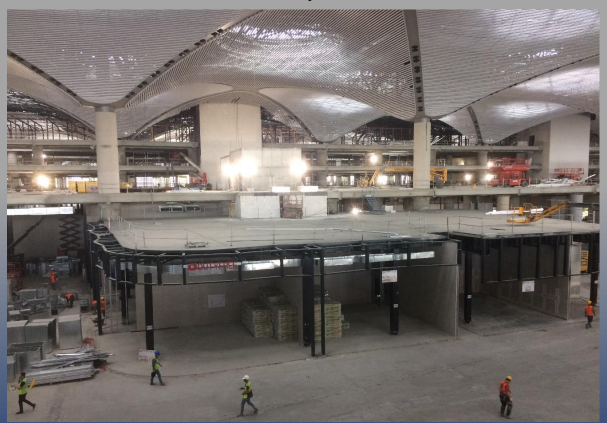
Detailed design, fabrication and erection of roof structural steel in Şanlıurfa- Turkey. (500 tons)

GÖBEKLİTEPE CANOPIES -URFA/TURKEY



ISTANBUL NEW AIRPORT - DUTY FREE AREA

ISTANBUL/TURKEY



Customer: IGA Turkey

Remarks:

Fabrication and erection of the structural steel of İstanbul Airport Duty Free Area (5.300

tons)

ISTANBUL NEW AIRPORT - DUTY FREE AREA

ISTANBUL/TURKEY



GE TURBINE FACTORY -ALGERIA



Customer: Renaissance Construction

Turkey

Remarks:

Fabrication and erection of the structural steel of the Turbine Factory in Algeria. (5.500 tons)

GE TURBINE FACTORY - ALGERIA



IGA ISTANBUL AIRPORT GENERAL AVIATION BUILDING PROJECT





Customer: IGA

ISTANBUL Turkey

Remarks:

Fabrication, shipment and erection of the General Aviation Building steel structure works. (1.023 tons)

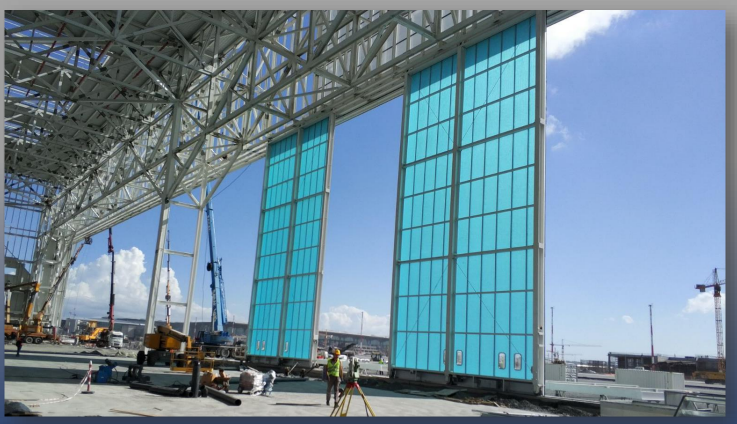
IGA ISTANBUL AIRPORT GENERAL AVIATION BUILDING PROJECT



ISTANBUL NEW AIRPORT

LMH HANGAR DOORS

ISTANBUL/TURKEY



Customer: Butzbach Germany

Remarks:

Fabrication of steel doors of the Line Maintenance Hangar Project in İstanbul-Turkey.

ISTANBUL NEW AIRPORT

SATELLITE CATERING FACILITY



Customer: KALYON

Turkey

Remarks:

Fabrication and erection of İstanbul Airport Satellite Catering Facility (5.600 tons)

COAL STOCK YARD PROJECT - TUFANBEYLİ / TURKEY



Customer: ENERJİSA Turkey

Remarks:

Detailed design, fabrication and erection of roof steel structure and including all roof and cladding, civil, structural works. (2.100 tons)

LIMESTONE SILO- RIOBAMBA / ECUADOR



Customer: GEBR. PFEIFFER

USA

Remarks:

Detailed design and fabrication of cement plant's steel structures. (400 tons)

AIRCRAFT MAINTENANCE HANGARS PROJECT

ASHGABAT/TURKMENISTAN



Customer: USSAT

TURKMENISTAN

Remarks:

Fabrication of 3 pieces of having 100m. span - 32m. height and 6 pieces of 65m. span - 26m. height hangar steel structure works in Ashgabat International Airport . (18.000 tons)

PUMP AND LIMESTONE CRUSHING BUILDING IN AFSIN ELBISTAN TPP PROJECT KAHRAMAN MARAŞ/TURKEY





Customer: ÇELİKLER HOLDING

Turkey

Remarks:

Fabrication, shipment and erection of the Pump 1 and Pump 2 building steel structure works. (1.200 tons)

TEMSAN SELECTED REFERENCES FLUE GAS TREATMENT PLANT IN TUNÇBİLEK TPP PROJECT

TUNÇBİLEK/TURKEY





Customer: ÇELİKLER HOLDING

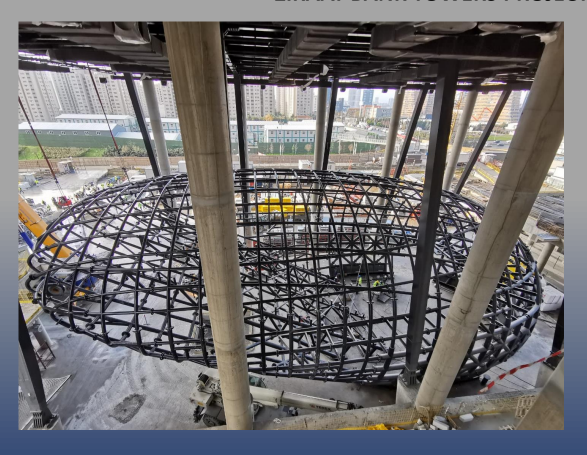
Turkey

Remarks:

Fabrication, shipment and erection of the Flue Gas treatment plant steel structure works. (4.500 tons)

ISTANBUL INTERNATIONAL FINANCIAL CENTER

ZIRAAT BANK TOWERS PROJECT - TURKEY





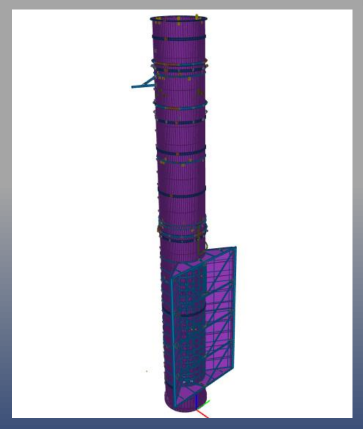
Customer: KALYON
Turkey

Remarks:

Detailed design, fabrication and erection of the towers and auditorium steel structure works. (2.200 tons)

HEAT RECOVERY STEAM GENERATOR STACK

IVORY COAST







Customer: AMEC FOSTER WHEELER ENERGIA S.L.U UNITED KINGDOM

Remarks:

Fabrication of stack for HRSG according to EN13084 (220 tons).

TEMSAN on going projects MSC MERAVIGLIA 5 WATERSLIDE

FRANCE







Customer: WHITEWATER WEST CANADA

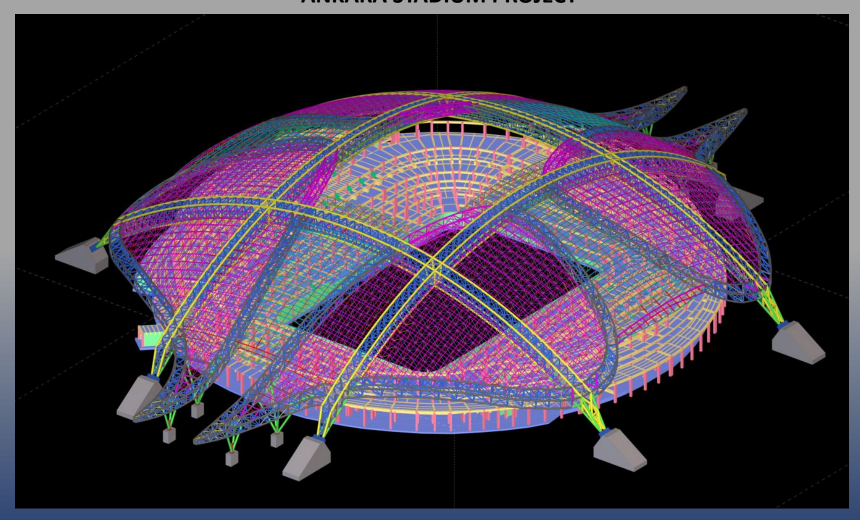
Remarks:

Design and Manufacturing of waterslide steel structure (25 tons).



ONGOING PROJECTS

TEMSAN on going projects ANKARA STADIUM PROJECT

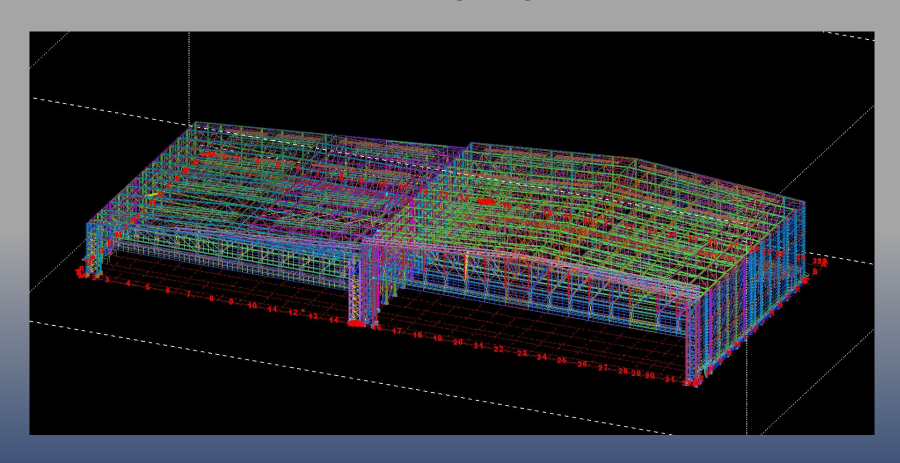


Customer: ASL-YILDIZLAR
ANKARA Turkey

Remarks:

Fabrication, shipment and erection of the Ankara Stadium steel structure works. (16.000 tons)

THY MRO HANGAR



Customer: KALYON

Turkey

Remarks:

Fabrication, , shipment and erection of the THY MRO hangar steel structure works. (14.500 tons)

TEMSAN on going projects TAV-SERA ANTALYA INTERNATIONAL AIRPORT PROJECT

TURKEY



Customer: TAV-SERA

Antalya Turkey

Remarks:

Fabrication, shipment and erection of the Domestic Terminal Building steel structure works. (4.000 tons)

TEMSAN on going projects TAV-SERA ESENBOĞA INTERNATIONAL AIRPORT PROJECT TURKEY



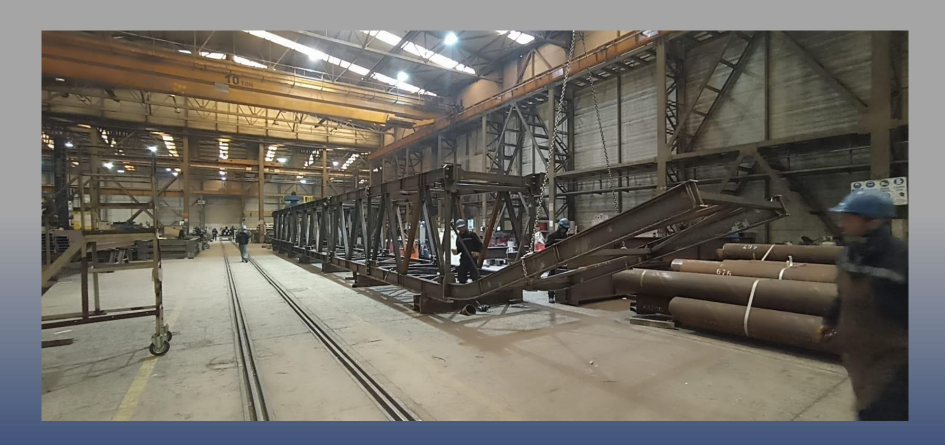
Customer: TAV-SERA

Ankara Turkey

Remarks:

Fabrication, shipment and erection of the Tower and the Hangar steel structure works. (1.500 tons)

BERD MOVABLE SCAFFOLDING PROJECT



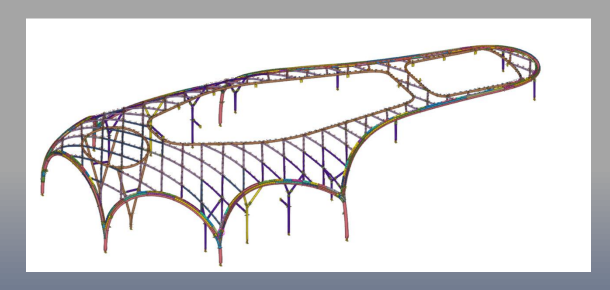
Customer: BERD

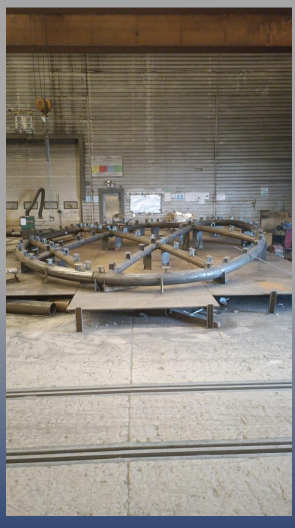
Portugal

Remarks:

Fabrication of the movable scaffolding steel structure works. (450 tons)

TRIESTE GROTTO ROOF





Customer: VECTOR FOILTEC

Germany

Remarks:

Fabrication of the Trieste Grotto Roof steel structure works. (450 tons)

EUROPEAN INVESTMENT BANK



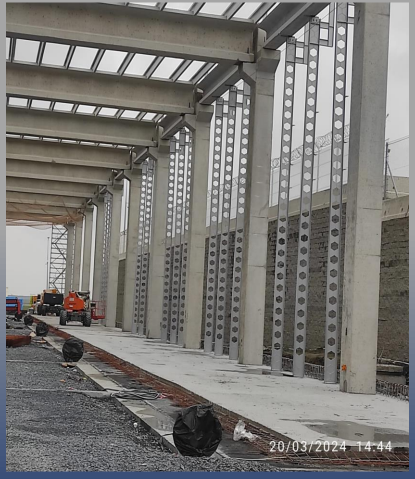


Customer: RDE-BNIP JV Luxemburg

Remarks:

Fabrication of the EIB New Building Project steel structure works. (950 tons)

FEDEX HANGAR





Customer: HASKA

Turkey

Remarks:

Fabrication, , shipment and erection of the FEDEX hangar steel structure works. (230 tons)