





#### Who We Are

Tamga is a Turkey based Engineering,
Procurement,
Fabrication,
Construction
and Maintenance (EPFCM)
company providing technical expertise
and outstanding construction services
to government
and private sector Clients
in diverse market segments.



#### **Core Purpose**

To make a difference in the Lives of Our People, Clients and Community.

#### **Core Values**

#### **Teamwork**

Our primary asset is people...

We provide opportunity and encouragement to help our people reach their potential. We work with our clients as a team. Showing concern, support for each other and mutual

#### Integrity

We do what we say...

We conduct our business in accordance with the highest standards of professional behavior and ethics. We are transparent, honest and ethical in all our interactions with personnel, clients, subcontractors and the public.

#### Commitment

No task is too important that we cannot do it safely...

We are committed to Quality, Health, Safety and Environment. We strive to maintain a safe and healthy workplace, exceed quality expectation of our clients, and believe our commitment to our surrounding environment is vital to everyone's well being and an essential aspect of our business.

#### Sustainability

We value long time continuity ... We improve the quality of life in communities where we work by respecting local cultures, engaging local people and

protecting theenvironment.

#### **Innovation**

We anticipate change and shape it to fit our purposes... We acknowledge the weaknesses within our industry and create ethical, forward

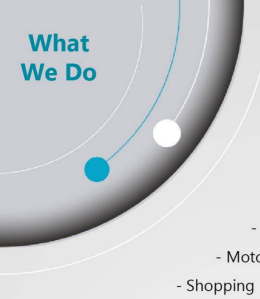
thinking solutions to overcome them. We identify, develop and deploy leading edge construction methods, plant and equipment and proces improvement tools.

#### **Continuous Improvement**

We are not satisfied with status

We measure, monitor, analyze and improve productivity, processes, tasks and ourselves to satisfy clients and our own high expectations.





#### **Specializations**

- Pipelines
- Aviation
- Bridges
- Railways
- Motorways
- Shopping Malls
- Sports Complexes
- Treatment Systems
- Government Projects
  - Industrial Structures
    - -Commercial Buildings
      - Retail & Restaurant
        - Residential / Hotel
  - Manufacturing of Steel Structure
    - Water Reservoirs
      - Military Buildings

#### **Services**

- Construction
  - Consultancy
    - Design & Build
      - Master Planning







#### **Ongoing Projects**

Eskişehir Province
İnönü District
8 Classroom School Building,
Gymnasium,
Hostel Building
and Workshop Building
Construction

Experince

**Location** : Eskişehir / TURKEY

**Client**: Eskişehir Governorship Investment Monitoring Coordination Department

**Contractor**: Tamga Construction

#### **Main Work Volumes**

Soil Improvement: 13.441 mt Deep Mixing Method Ground Reinforcement, 2.012 Ton Cement, 2.515 mt

Ø 60 cm Jet Grout Column Construction

Construction Area: 10.325 m2

Landscaping Area: 527 m2 Wearing Course, 527 m2 Acrylic Floor Coating, 1.500 m2

10 cm Paving Stone, 820 m2 Andesite Floor Covering, 5.000 m2 Green Field Watering and Landscaping

Earthworks: 9.605 m3 Excavation, 6.793 m3 Crushed

Concrete: 9.300 m3

Rebar: 830 tons

Formwork: 34.000 m2

Structural Steel: 40 ton

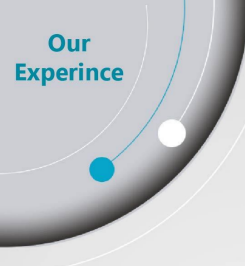
Mechanical Works

**Electrical Works** 

**Architectural Works** 

**Interior Works** 





#### **Ongoing Projects**

**Eskisehir Province Tepebasi District Bahcelievler Neighbourhood Namik Kemal Primary School Building** Construction with 21 Classrooms

Location : Eskişehir / TURKEY

Client : Eskişehir Governorship Investment Monitoring Coordination Department

**Contractor**: Tamga Construction

#### **Main Work Volumes**

Soil Improvement: 1.400 mt Ø 60 cm Jet Grout Column Construction, 180 Tons Cement

Construction Area: 3.300 m2

Landscaping Area: 500 m2 Area Concrete, 500 m2 Corundum Aggregate Surface Setifier

Earthworks: 5.800 m3 Excavation, 3.800 m3 Crushed Stone Backfilling

Formwork: 7.650 m2

Structural Steel: 15 ton

Mechanical Works

**Electrical Works** 

**Architectural Works** 

**Interior Works** 





#### **Ongoing Projects**

**Eskişehir Province** Sarıcakaya District Borsa İstanbul **Public Education Center Construction Work** 

Location : Eskişehir / TURKEY

: Eskişehir Governorship Investment Monitoring Coordination Department Client

**Contractor**: Tamga Construction

#### **Main Work Volumes**

Soil Improvement: 600 mt Ø 80 cm Bored Piles, 21 Ton Steel Re-bar

Construction Area: 3.320 m2

Landscaping Area: 165 m2 Andesite Floor Covering, 65 m2 8 cm Concrete Paving

Stone Flooring

**Experince** 

Concrete: 1.950 m3

Rebar: 209 tons

Formwork: 8.200 m2

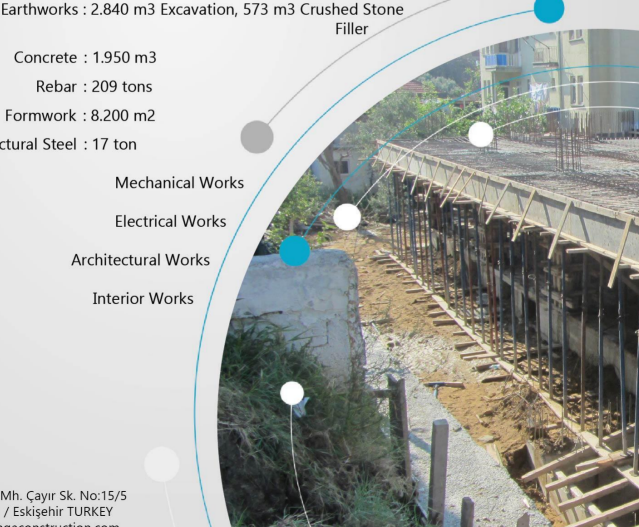
Structural Steel: 17 ton

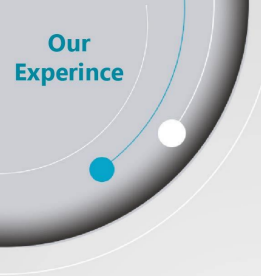
Mechanical Works

**Electrical Works** 

**Architectural Works** 

**Interior Works** 





#### **Residential Hotel**

Iraq Duhok **Var City** 1680 Flat Construction



Location : Duhok / IRAQ

**Contractor**: Tamga Construction

140 nos. 3 Storey Building Construction, 7 nos. Recreational Facility Construction and Landscaping Works

#### **Main Work Volumes**

Site Area : 360.000 m2

Construction Area: 240.000 m2

Pavement Area : 8.500 mt Asphalt Paving Road, 34.000 m2 Asphalt Area

Earthworks: 174.750 m3

Formwork: 572.400 m2

Structural Steel: 15 ton

Mechanical Works

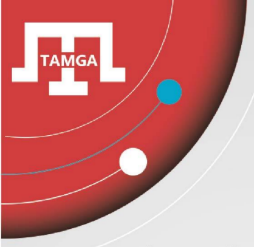
**Electrical Works** 

**Architectural Works** 

**Interior Works** 

- Rona City / Iraq 220 Flat Construction
- Atatürk Fine Arts High School **Construction of 200 Students Capacity Hostel Building**





#### **Education**

**Experince** 

**Anadolu University Faculty of Sport Sciences Additional Block** Construction and Renovation Works

Location : Eskişehir / TURKEY

Client : Anadolu University Rectorship

**Contractor**: Tamga Construction

**Main Work Volumes** 

Soil Improvement: 10.000 mt Ø 60 cm Jet Grout Column, 1,800 ton Cement

Construction Area: 6.900 m2

Earthworks: 3.145 m3 Excavation, 1.150 m3 Crushed Stone Backfilling

Concrete: 3.500 m3

Rebar: 331 tons

Formwork: 12.800 m2

Structural Steel: 42 ton

Facing Works: 600 m2 Silicon Facade Cladding,

800 m2 Travertine Wall Cladding,

1.500 m2 Facade Cladding with Brick

Mechanical Works, Electrical Works Architectural Works, Interior Works

- Süleyman Çakır Anatolian High School 24 Classrooms Building Construction

> - Yıldıztepe Neighborhood **Construction of Anatolian High School Building with** 24 Classrooms

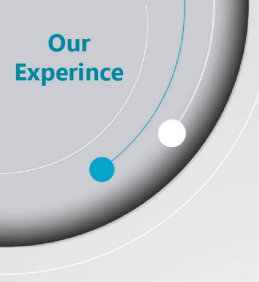
- Mithatpaşa Primary School with 23 Classroom Building Construction

- Akarbaşı 8 Classroom **Kindergarten Construction** 

- Sarıcakaya 8 Classrooms **Imam Hatip High School** and Sports Hall Construction

> - Şehit Yalçın Baykuş 21 **Classroom Secondary School Construction**





#### Commercial



Hoşnudiye **Multistorey Car Park** Construction

Location : Eskişehir / TURKEY

Client : Eskişehir Metropolitan Municipality

**Contractor**: Tamga Construction

**Main Work Volumes** 

Soil İmprovement: 2.000 mt Ø 60 cm diameter piling, 3.500 mt of prestressed anchorage

Construction Area: 7.620 m2 **Earthworks** : 9.650 m3

Back Filling: 1.400 m3 Crushed Stone

Concrete: 4.400 m3 Rebar: 500 ton Formwork: 8.000 m2 Plywood Formwork 12.500 m2 Cassette Slab Formwork

Mechanical Works

**Electrical Works** 

**Architectural Works** 

**Interior Works** 

- Eskişehir Employment Agency **Provincial Directorate Service Building Construction**
- Çifteler Culture House Construction



#### **Water Reservoirs**



## Alapınar Precipication Pool

#### **Main Work Volumes**

Earthworks: 3.698 m3 Excavation

Back Fillling: 1.808 m3

Sand-Gravel Filling: 1.440 m3

Concrete: 175 m3

Formwork: 238 m2

Rebar: 19 ton

Pipe Works: Ø 110 mm PE 100 L: 4.000 mt

#### Main Jet Base 5000 m3 Water Tank

#### **Main Work Volumes**

Earthworks: 3.600 m3 Excavation

Back Fillling: 3.806 m3

Sand-Gravel Filling: 454 m3

Concrete: 2.083 m3

Formwork: 4.592 m2

Rebar: 236,5 ton

Pipe Works : Ø 160 mm

PVC L: 14.000 mt





#### **Water Treatment Plants**

Mari (TURKMENISTAN)
Drinking Water Treatment Plant
Design and Consultancy
Services

Q: 18.000 m3/day Turbidity: 16.000 mg/lt



# Ankara / TURKEY Water Utility Department Bala Wastewater Treatment Plant Design and Consultancy Services

Q: 3.000 m3/day (E.P: 26.000)

KOI: 1.300 kg/day - BOI:910 kg/day TKN:156 kg/ - Pay :26 kg/day

# Karaman / TURKEY Organized Industrial Zone Wastewater Treatment Plant Design and Consultancy Services

Q: 12.000 m3/day (E.P: 65.000)

Q: 18.000 m3/day Turbidity: 16.000 mg/lt



İnece (Kırklareli / TURKEY)
Waste Water Wreatment Plant
Engineering-ProcurementConstruction (EPC) Work

- Lüleburgaz- Büyükkarıştıran
   Organized Industrial Zone
   Infrastructure Works Design
  - Merzifon Organized
     Industrial Zone
     Infrastructure and Water
     Treatment Plant Design
    - -Aksaray Municipality 364 km Sewage Network Project Design and 24 pcs. Pumping Station Design



#### Landscaping

## Eskişehir Buse Park Construction

8.226 m2 Park Area,
400 mt Travertine Paved Walkway,
400 mt Tartan Running Path,
500 m2 Skateboard Rink,
340 m2 Travertine Covered Outdoor Theater Area,
300 m2 Rubber Floor Covered Children Playground,

7.000 m2 Landscape Work

Our Experince

## Eskişehir Kent Park Boundary Wall Construction

1500 mt. Length Boundary Wall Construction
Using Special Steel Formwork
(with Rubber Pattern)
and Guard Rails

Anadolu University
Faculty of Engineering
Landscaping Works

## Eskişehir Japanese Garden and Pool Construction

8.226 m2 Garden Area, 750 mt Paving Stone Walkway, Composite Bridge, Special Wood and Roofing Materials Manufacturing

## Eskişehir Kentpark Outdoor Swimming Pool Construction

12.218 m2 Pool Area,
36.654 me Excavation,
1.917 m3 Concrete,
7.669 m2 İnsulation,
5.200 m2 Sea Sand Laying,
1.700 m2 Washconcrete Cover,
300 mt Production of Grill Channel,
Painting of Pool Floor with
special blue painand Guard Rails







## Inhisar / TURKEY Steel Bridge Construction

125 mt Long, 9 Span Composite Bridge

#### **Main Work Volumes**

Area: 8.226 m2

Piling: 2.160 mt

Concrete: 745 m3

Formwork: 1.611 m2

Structural Steel: 19 tons

Rebar: 82 ton

### Mamuca / TURKEY Pond Construction

20 mt Crest Length, 40 m Height for Water Sports Use Purpose

#### **Main Work Volumes**

Excavation: 32.000 m3

Injection: 1.750 mt

Sand-Gravel Filling: 331.500 m3

Concrete: 600 m3

Formwork: 1.200 m2

Rebar: 66 ton

## **Eskişehir Credit and Dormitories Institution Road Construction**

Earthworks: 35,550 m3 Asphalt Coating Road: 2,500 mt

### Kırka / TURKEY Pond Construction

240 mt Crest Length, 45 mt Height

#### **Main Work Volumes**

Excavation: 43.200 m3

Injection: 2,000 mt.

Sand-gravel filling: 513.000 m3

Concrete: 645 m3

Mold: 1.200 m2

Rebar: 56 ton





#### **Water Channels**

## Porsuk Channel Construction

4.50 mt. Base Width, 3.00 mt height, with a length of 75000 mt. Trapezoid Channel

#### Yassıhöyük Water Channel Construction

**Experince** 

0.50 mt Base Width, 1.00 mt Height, 17.000 mt long Trapezoidal Channel Construction

#### Tavşanlı Water Channel Construction

3.00 mt. 2.00 mt of Base Width, 7,000 mt long Trapezoidal Channel Construction

## Gürleyik Neighbourhood Water Channel Construction and Irrigation Pipe Installation Works

Excavation: 20.124 m3, Back Filler: 8.904 m3, Sand-Gravel Filling: 11.220 m3, Concrete: 582 m3, Rebar: 20 ton, Ø450 mm PE100 L:5.600 mt, Ø110 mm PE100 L:5.000 mt

#### **Örenli Flood Protection Construction**

10 nos. 30 mt long 5 mt height stone wall, 2 nos. 30 mt long 5 mt height reinforced concrete flood protection structure construction

#### Gökmeydan Neighborhood Water Channel Railings Construction

200 mt long, 6 mt height retaining wall construction

#### Esentepe Neighborhood Water Channel Railings Construction

54.000 mt Special Steel Formwork

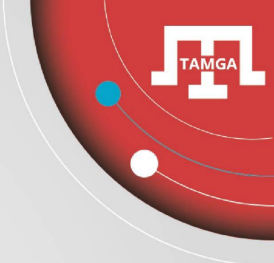




#### **Pipelines**

#### Gürleyik Neighbourhood Channel and Irrigation Pipeline Construction

Excavation: 20.124 m3
Back Filler: 8.904 m3
Back Filling: 22.605 m3,
Sand-Gravel Filling: 11.220 m3
Ø560 Steel Pipe L:5.600 mt,
Ø450-110 mm PE100 L:8.000 mt



#### Akarbaşı District Pressurized Irrigation Network Construction

Excavation: 12.700 m3, Back Filling: 6.350 m3, Sand-Gravel Filling: 6.350 m3, Ø110-160-200-250 mm PE100 L:11.340 mt

## **Geçek Neighbourhood Waste Water Pipeline Construction**

4-eyed septic tank construction.
94 nos. Prefabricated Manholes,
1.575 mt Ø150 mm Corrugated Pipe
Parcel Connection,
225 nos. Prefabricated Parcel Chimneys
Excavation: 6.150 m3,
Back Filling: 4.200 m3,
Sand-Gravel Filling: 1.950 m3,
Ø200 mm Concrete Pipe

## **Emek Neighbourhood Waste Water Pipeline Construction**

Excavation: 34.250 m3, Sheet Pile-Wall: 68.500 m2 Back Filling: 22.605 m3, Sand-Gravel Filling: 11.645 m3, Ø200-300-400-500-600-800 mm Concrete Pipe L:13.700 mt



Alpagut Neighbourhood Field Irrigation
 Pipeline Construction

- Yazır Waste Water Pipeline Construction
  - Üçbaşlı Pressurized Irrigation Network Construction
    - Tatarcık Pressurized Irrigation Pipeline Construction
      - Sümer Pressurized Irrigation Pipeline Construction
        - Sümer Rain Water Treatment Works
          - Odunpazarı Stormwater Pipeline Construction
          - Hamidiye Field Irrigation Pipeline Construction
          - Göktepe Field Irrigation Pipeline Construction