WE BUILD AIRPORTS FOR CITIES AND CITIES FOR AIRPORTS









QR codes have been embedded on certain pages of this brochure in order to allow you to obtain more comprehensive information on TAV Construction. After installing the QR code reader on your mobile device, you can direct its camera towards the code image on the page to be directed to the web site which will offer you further information on the topic.



WHO WE ARE?

TAV Construction, a leader in building airports, airport-related facilities, and iconic buildings for more than 25 years, is operating in 15 countries today.

TAV Construction, which registered its success in 2014, 2015, 2016, 2018 and 2019, has been ranked number one for airport contractors on Engineering News Record's (ENR) prestigious list of the world's largest construction companies. The company has exceeded total contract values of 26.3 billion USD.

TAV Construction, has been involved in important projects in its areas of operation: in Türkiye Istanbul Atatürk International Airport, Ankara Esenboga Airport, Izmir Adnan Menderes International Airport, Antalya International Airport, Gazipasa-Alanya Airport projects; Internationally, Hamad International Airport, one of the 6 airports with 5 stars worldwide in the capital of Qatar, Doha, Medinah Prince Mohammed International Airport, the first privatization project of Saudi Arabia, Terminal 5 at King Khaled International Airport in Riyadh, Tbilisi and Batumi Airports in Georgia, Enfidha-Hammamet Airport in Tunisia, Muscat International Airport in Oman, Abu Dhabi International Airport in UAE, Skopje and Ohrid Airports in Republic of North Macedonia, Cairo International Airport Terminal 3 in Egypt.

The ongoing airport projects of TAV Construction include Concourse D&E Expansion Works at Hamad International Airport in Doha - Qatar, and Ankara Esenboga International Airport.

TAV Construction constructs smart buildings that require advanced technology as well as airports which become landmarks in their regions. Damac Towers by Paramount in Dubai, Aéroport de Paris Group General Directorate Building at Charles de Gaulle Airport in Paris, Emaar Square projects in Istanbul, and The Address Residences Dubai Opera and Il Primo Tower in Dubai are among the company's completed building projects.



TAV CONSTRUCTION AT A GLANCE



NUMBER ONE AIRPORT CONTRACTOR









15 Countries









11.000+ Employees



TAV CONSTRUCTION AROUND THE GLOBE



Aéroports De Paris Headquarters Building

TÜRKİYE

- Istanbul Atatürk International Airport İstanbul
- Antalya International Airport Expansion Project Antalya
- Esenboğa Airport New International and Domestic Terminal Project - Ankara
- * Adnan Menderes International Airport Terminal Buildings & Multi-Storey Car Park Project - İzmir
- Gazipaşa International Airport Extension and Refurbishment Works - Antalva





NETHERLANDS

 Amsterdam Schiphol Airport Construction of the New Pier A - Amsterdam





- St. Paul The Apostle International Airport Renovation Project - Ohrid
- Skopje International Airport Skopje



- Tripoli International Airport Tripoli
- Sebha International Airport Sebha



TUNISIA

• Enfidha - Hammamet International Airport - Enfidha



 Cairo International Airport Terminal Building 3 (TB3) - Cairo



BAHRAIN

Bahrain International

Airport Modernization

Program Main Package



Almaty International Airport Terminal Extension - Almaty



GEORGIA

- Tbilisi International Airport Tbilisi
- Batumi International Airport Batumi



QATAR Doha Hamad International

Airport Passenger Terminal Complex - Doha



- Emirates Airlines A380 Hangars Dubai International Airport
- Midfield Terminal Complex, Abu Dhabi International Airport
- Majestic Tower
- Sulafa Tower
- Emirates Financial Towers
- Marina-101 Hotel & Residences
- Damac Towers by Paramount
- The Address Residences Dubai Opera Il Primo
- Times Square Center
- Towheed Iranian School



OMAN

 Muscat International Airport Main Contract - Muscat







Mosul International Airport

SAUDI ARABIA

Terminal 5 Building - Riyadh

 SAEI Aircraft Maintenance Hangars - Jeddah

Prince Mohammed Airport

Hotel - Medinah

Saudi Airlines Catering Company

Medinah Prince Mohammed International

Rivadh King Khaled International Airport

Airport Expansion Project - Medinah

Catering Building Facilities - Medinah

MILESTONES

1997	2003	2004	2005	2006	2007	2008	2009	2010	2012
Istanbul Atatürk Airport BOT Project	Emirates Airlines Hangars	Ankara Esenboğa Airport Cairo International Airport TB3 Terminal	Majestic Tower Tbilisi & Batumi Airports Times Square Mall Izmir Adnan Menderes Airport	Hamad Airport Passenger Terminal Complex Sulafa Tower	Emirates Financial Towers Enfidha Hammamet Airport New Tripoli Airport	Marina 101 Tower Alanya Gazipaşa Airport New Sebha Airport	Muscat Airport MC1	Skopje & Ohrid Airports Abu Dhabi Airport Pile Caps İzmir Adnan Menderes New Domestic Terminal	Jeddah Saudi Airlines Hangars Abu Dhabi Airport Midfield Terminal Building PMIA Medinah Airport
2013	2014	2015	2016	2017	2019	2021	2022	2023	
Damac Towers by Paramount KKIA Riyadh Terminal 5 Emaar Square	PMIA Medinah Airport Hotel and Saudi Airlines Catering Facilities	Aéroport de Paris Headquarters Building	Bahrain Airport New Terminal Building	EMAAR - The Address Residences EMAAR - II Primo Amsterdam Schiphol Pier A	Hamad Int. Airport Passenger Terminal Extension Works	Almaty International Airport Terminal Extension Project	Antalya International Airport Expansion Project Mosul International Airport Rehabilitation Project	Hamad Int. Airport Passenger Terminal Extension Works	Expansion and Upgrade of Esenboğa Airport Project



WHAT WE DO?

Our Core Business & Areas of Expertise

Airports

- Passenger Terminal Buildings
- Air Traffic Control Towers
- Runway-Apron-Taxiway
 Construction
- Cargo Terminal Buildings
- Aircraft Maintenance Hangars & MRO Facilities
- Airside & Landside Infrastructure Works
- Ancillary & Support Buildings



Abu Dhabi International Airport



The Address Residences Dubai Opera

Buildings

- Residential / Commercial / Mixed-Use Buildings
- High-Rise / Super-Tall Buildings
- High-End Office Buildings
- Hotels & Resorts





AVIATION PROJECTS



Abu Dhabi International Airport Midfield Terminal Building, Abu Dhabi / UAE



The Abu Dhabi International Airport Midfield Terminal Building is TAV Construction's largest completed airport project. With an area of 720,000 square meters, the terminal building is poised to be one of the most magnificent structures of its kind.

Hamad International Airport Passenger Terminal Complex, Doha / Qatar



Passenger Terminal Complex of the Hamad International Airport is one of the biggest construction contracts that TAV Construction has been awarded and completed thus far with a total built-up area up to 550,000 square meters.

Bahrain International Airport New Passenger Terminal Building, Muharraq / Bahrain



Bahrain International Airport's New Terminal Building is the largest project won ever by a Turkish contractor in Bahrain. The project is the main component of the Airport Modernization Program designed to elevate the service level and upgrade technological infrastructure at the airport.



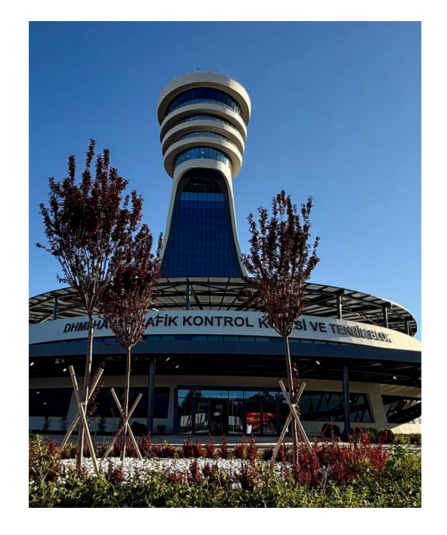
Adnan Menderes International Airport, Izmir / Türkiye

Adnan Menderes Airport's New Domestic Terminal has been awarded the distinguished LEED® Silver certification by U.S. Green Buildings Council® (USGBC) in 2015 and achieved to become the first LEED certified Terminal Building in Türkiye.

Prince Mohammad Bin Abdulaziz International Airport, Madinah / Saudi Arabia

Prince Mohammad Bin Abdulaziz International Airport is the first airport privatization in Saudi Arabia, being the pioneering public-private enterprise collaboration in the Gulf Region in the aviation industry.





Esenboga Airport, Ankara / Türkiye

Esenboga Airport Control Tower, Ankara / Türkiye





Antalya International Airport, Antalya / Türkiye



Ohrid St. Paul The Apostle Airport, Ohrid / N. Macedonia



Skopje International Airport, Skopje / N. Macedonia



Istanbul Atatürk International Airport, Istanbul / Türkiye



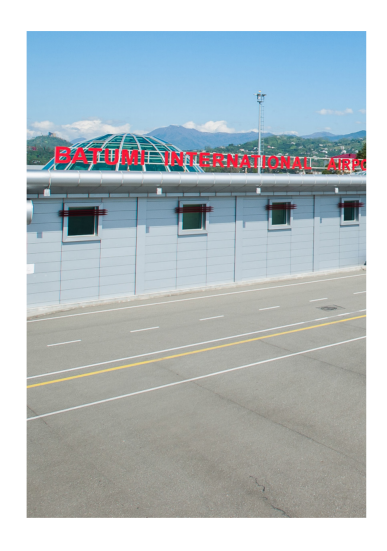
Emirates Airlines A380
Maintenance Hangars
Steel Roof, Dubai / UAE



Tbilisi / Georgia



Batumi International Airport, Batumi / Georgia



Terminal 5 -King Khaled International Airport Riyadh / Saudi Arabia

A TINIATS | DYEMANI

Almaty International Airport Almaty / Kazakhstan









Enfidha - Hammamet Airport, Enfidha / Tunisia



Muscat International Airport, Muscat / Umman



Airport Madinah Hotel, Madinah / Saudi Arabia



NON-AVIATION PROJECTS









Emaar Square, Istanbul / Türkiye

Damac Towers by Paramount, Dubai / UAE



Groupe ADP HQ, Paris / France



Time Square Mall, Dubai / UAE



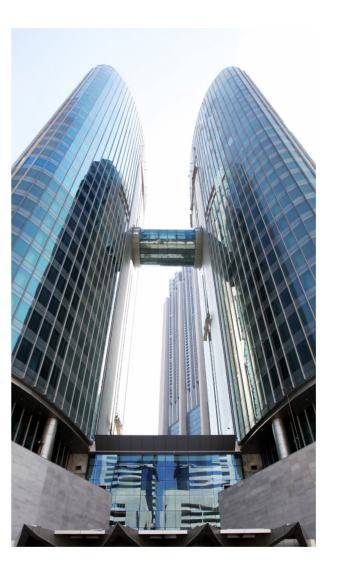
Marina 101, Dubai / UAE



Majestic Tower, Dubai / UAE



Sulafa Tower, Dubai / UAE



Emirates Financial Towers, Dubai / UAE

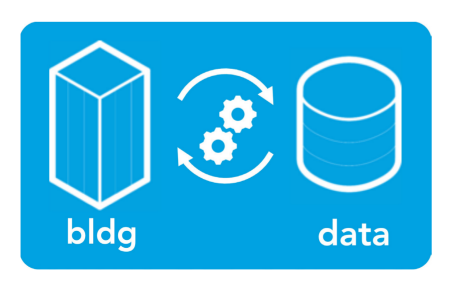


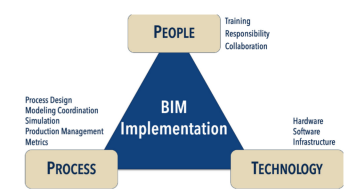
Turkish School, Doha / Qatar



Establishing a shared understanding and workflows to produce information aims to improve outcomes for both the client and stakeholders throughout the entire project lifecycle, enabling seamless exchange and updating of information. Data has become an increasingly crucial deliverable, yet the industry has only just begun to leverage the data it generates. There are additional challenges brought on by introducing new tools and infrastructure along with new workflows or the necessity to adapt existing ones. Without proper organizational retooling these digital workflows only add burden to the project rather than benefits or improved outcomes.

Introducing new tools, infrastructure, and workflows, or adapting existing ones, brings additional challenges. Without proper organizational retooling, these digital workflows can burden the project rather than provide benefits or improved outcomes. Design work and project submittals, both in the office and onsite, are organized around a cloud-based Common Data Environment (CDE) with workflows defined per ISO 19650 standards for information management using Building Information Modelling (BIM).





At each stage of design, construction, and operation, valuable information is either lost or constrained due to poor interoperability between these stages and the lack of adoption of data standards. Adopting digital workflows in projects and operations involves more than just technology or software; it requires introspection, involvement of people, and development of processes. Additional benefits include the possibilities of automation and report generation with up-to-date and accurate information.

You cannot digitalize things you do not understand. TAV Engineering brings projects the know-how from a broad range of project experiences from every phase of the built environment lifecycle. The following services are offered:

- Masterplan and Redevelopment Design Services
- Design / Design Management
- Project Management
- Information Management and Advisory Services



32 |

Our Sustainability Policy

TAV Construction believes & commits that performing sustainable development principles to all phases of design & construction works and minimizing the effect of construction processes on environment.

TAV Construction main objectives for this success; but not limited to,

- Determining & managing possible risks for construction activities to minimize impacts of environment
- Ensuring environmental awareness & encouraging respect for the environment by all his staff & suppliers
- Reducing the supply of natural resources used in our products and Collaborating with our clients & suppliers
- Improving our energy efficiency & reducing our CO2 emissions and working with our clients to perform the same by providing them with low carbon solutions
- Providing construction materials in order to reduce waste and using recycled & sustainable materials, whether for permanent & temporary work
- Planning and implementing the most environmentally efficient construction and/or demolition waste management plan for project needs

To reach our aims as mentioned above; TAV Construction will perform & improve its Environmental Sustainability Management System in accordance with ISO 14001:2015 & related approved codes of practice requirements where applicable like LEED, BREEAM, Al Safat, Estimada etc.

All employees, related contractors & consultants and the like will be made aware of these responsibilities and will educate with regard to the achievement of out Sustainability Policy.

Experience in Green Building & Sustainability

TAV Construction is a leader in adopting sustainability and green building initiatives.

SUSTAINABILITY EXPERIENCE PROJECT TITLE	CLIENT	LOCATION	SUSTAINABILITY CERTIFICATION ACHIEVED
Prince Mohammed Bin Abdulaziz Airport, Terminal Building 3 (TB-3), Cairo International Airport	General Authority of Civil Aviation (GACA)	Medinah, KSA	LEED Gold Certification
New Domestic Terminal Building - Adnan Menderes International Airport	Turkish State Airports Authority (DHMI)	Izmir, Turkey	LEED Silver Certification
Aéroports de Paris (ADP) Headquarters Building	Aéroports de Paris (ADP)	Paris, France	Breeam Very Good
Main Works Package, Bahrain International Airport Modernization Program	Ministry of Transportation & Telecommunications	Muharraq, Kingdom of Bahrain	LEED Gold Certification
Abu Dhabi International Airport Midfield Terminal Building Project	Abu Dhabi Airports Company PSJC (ADAC)	Abu Dhabi, UAE	ESTIDAMA Pearl 3 Certification (Ongoing)
EMAAR Square MP-03-00 Main Works, North Tower / Mall & Car Park	EMAAR PROPERTIES PJSC	İstanbul, Turkey	LEED Silver Certification
Construction of the New Pier A Amsterdam Schiphol Airport	Schiphol Nederland BV	Amsterdam, Netherlands	LEED Gold Certification
Almaty International Airport Expansion Project	Almaty International Airport Joint Stock Company	Almaty, Kazakhstan	EDGE Advanced
Enfidha-Hammamet International Airport	Tunisian Airport Authority	Enfidha, Tunisia	Greenfield Airport Construction
Antalya International Airport Expansion Project	Turkish State Airports Authority (DHMI)	Antalya, Turkey	LEED Gold Certification
Hamad International Airport, Passenger Terminal Expansion Works Central Concourse Building and Early Works (HIAEP-0013)	Qatar Company for Airports Operation and Management (MATAR)	Doha, Qatar	LEED Gold Certification & GSAS 4 Star
Hamad International Airport, Passenger Terminal Extension Works Concourse D&E (HIAEP-0065)	Qatar Company for Airports Operation and Management MATAR	Doha, Qatar	LEED Gold Certification & GSAS 4 Star







Vadistanbul Bulvar, Ayazaga Mah, Azerbaycan Cad. 1B-Blok, Kat:19 34396 Sariyer / Istanbul, Türkiye



