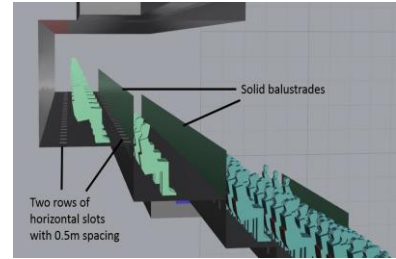
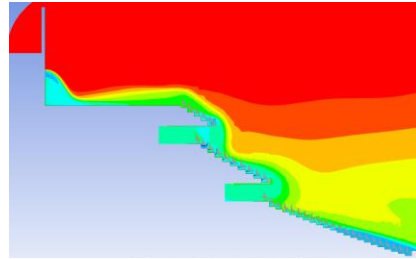
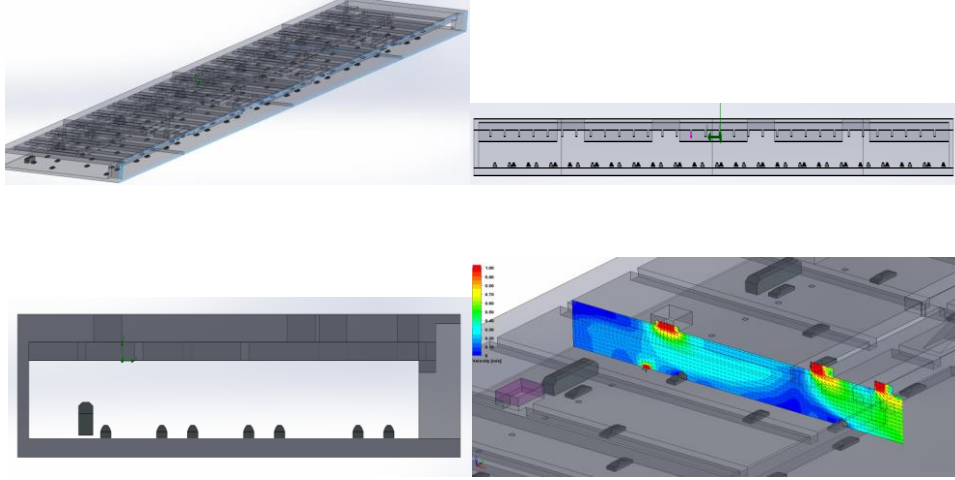


REFERENCES of ALKAZAR ENGINEERING and Consultancy

- ✓ **Presidency of the Republic of Turkey – Library of Presidential Complex – Renaissance Construction**
- ✓ **Presidency of the Republic of Turkey – Dining Hall Ballroom of Presidential Complex – Renaissance Construction**
- ✓ **Turkcell İzmir Datacenter Project – Telemobil Cooperation – Optimization of Hot and Cold Corridor Effectiveness**
- ✓ **New Complex of National Intelligence Organization – Necessary Design Analysis - Renaissance Construction**
- ✓ **Ege Perla AVM – İŞ GYO- Pedestrian Level Wind Comfort Analysis**
- ✓ **Küçükyalı Mixing Project – Renaissance Construction –Air of Cooling Tower Dispersion and Performance Analysis of Tower**
- ✓ **Undersecretariat For Defence Industries- Fire Safety and Thermal Comfort Simulations Consultant**
- ✓ **Özyeğin University, Architecture Building – Thermal Comfort Simulations**
- ✓ **TROX Technic Turkey & Renaissance Construction – Hospital Operation Room, Ventilation Effectiveness Simulations – Bilkent City Hospital**
- ✓ **Qatar Foundation Stadium & Health and Wellness Precinct- Pre-Report of Pre-Design Mechanical Cooling Simulations Groundworks –Thermal Comfort Simulations**

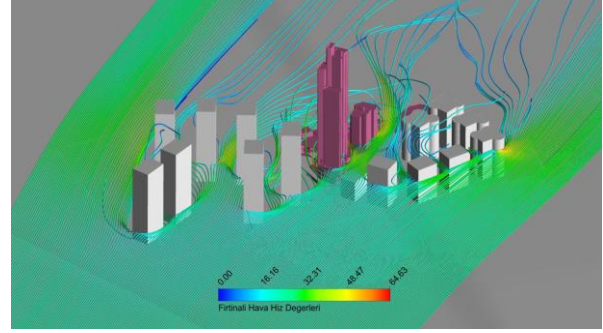
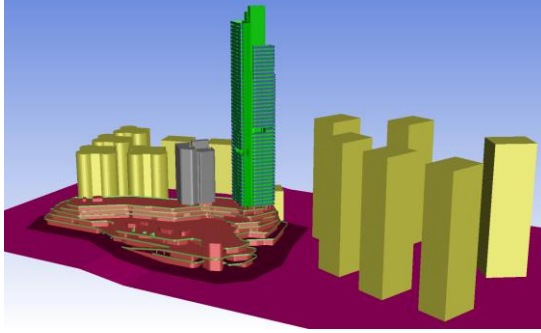


- ✓ **İGA Project** (İstanbul New Airport -3rd) Parking Garage Tunnel Way, Transient CO Dispersion Analysis & Fan Performance Under Peak Conditions



- ✓ **TROX Technic Turkey & Doğu Construction** – Volkswagen Arena Show Center – Air Channel Pressure Drop Optimization
- ✓ **İzmir Karşıyaka Shopping Center**– Renaissance Construction - Cladding Wind Load & Pedestrian Level Wind Comfort Simulations
- ✓ **Mesa Construction** – Mesa KOZ - Cladding Wind Load & Pedestrian Level Wind Comfort Simulations
- ✓ **Oyak Group Construction** – Dragos Mixing Complex – Mechanical Units Outside Air Intake Risk Analyses - Cladding Wind Load & Pedestrian Level Wind Comfort Simulations
- ✓ **Katal Construction** – Mavişehir Tower - Cladding Wind Load & Pedestrian Level Wind Comfort Simulations
- ✓ **İkitelli-Başakşehir City Hospital** – **Parking Lot Effectiveness Simulation** – Renaissance Construction
- ✓ **Presidential Complex of Presidency of The Republic of Turkey**- Renaissance Construction - **Parking Lot Effectiveness Simulation**
- ✓ **Beytepe Residence** – TARMAC AGREGA Co.- Cladding Wind Load
- ✓ **Tahincioğlu Construction** – **Kayaşehir Project 13 Blocks - Mixture** - Cladding Wind Load & Pedestrian Level Wind Comfort Simulations - Evacuation Simulations
- ✓ **Metropol İstanbul** – Varyap-Gap Group Cladding Wind Load & Pedestrian Level Wind Comfort Simulations
- ✓ **Mina Towers** - Cladding Wind Load –Başaran Construction
- ✓ **Blue Lake** - Parking Garage Jetfan Lay-out Fire Simulation –Pitsan Co.

- ✓ **Kuzu Effect Mix Using Project**– Kuzu Group- Cladding Wind Load & Pedestrian Level Wind Comfort Simulations – Shopping Center Indoor Thermal Comfort Analysis – Exhaust Dispersion Simulation Around Office Buildings



- ✓ Timur Real Estate – **Nef22 Ataköy** – Cladding Wind Load & Pedestrian Level Wind Comfort Simulations
- ✓ **Renaissance Tower** /Rönesans Construction – Winter Garden Indoor Thermal Comfort Simulation – Evacuation Simulations
- ✓ Esin Construction - **Bloom İstanbul** – Cladding Wind Load- Winter Garden Risk of Sprinklers' Freezing Simulations
- ✓ **Kale Group Kartal** - Cladding Wind Load & Pedestrian Level Wind Comfort Simulations
- ✓ **Antakya Museum Hotel** –EAA Architecture –Wind Simulation Consultancy – Pedestrian Level Wind Comfort
- ✓ Tahincioğlu Construction – **Seyrantepe Nidapark** – Cladding Wind Load & Pedestrian Level Wind Comfort Simulations
- ✓ Tahincioğlu Construction – Istanbul Finance Center (IFC) - Cladding Wind Load
- ✓ TEPE – MESA Partnership Co. - **Parkmozaik** - Cladding Wind Load & Pedestrian Level Wind Comfort Simulations
- ✓ **Karüsel AVM** – Atrium Fire Safety Analysis CFD Simulation
- ✓ Türkeler Construction - **Çiftçi Tower Project**- Parking Garage Jetfan Lay-out Simulation
- ✓ **Koton GM Project** – Atrium Fire Safety Analysis CFD Simulation
- ✓ **Capitol AVM** – Atrium Fire Safety Analysis CFD Simulation
- ✓ Bosch Turkey Factory – **Bursa Injector Factory**- Fire Safety Simulation

- ✓ **Balıkesir CARGiLL Factory** –Ammonia Gases Chimney Dispersion Safety Simulation
- ✓ Mesa Industry Inc. - **Mesa Koza66**- Cladding Wind Load & Pedestrian Level Wind
- ✓ Türkerler Construction – **Mahal Ankara** – Cladding Wind Load & Pedestrian Level
- ✓ Tahinciođlu Construction – **Concept Design Projects** - Wind Effect Consultancy in Kozyatađı Metro Shopping Mall Area
- ✓ Tahinciođlu Construction – **Finance Center Two Parcel** – Cladding Wind Load & Pedestrian Level Wind Comfort
- ✓ " Evaluation of the Effect of the Different Distances between Two Facades Natural Ventilation on Atrium Buildings with DSF " **Texas A&M University TEES (Texas Engineering Experiment Station)** Joint Project
- ✓ **Memorial Hospital** – Double Skin Façade Thermal Analysis
- ✓ **İnanlar Construction** – Terrace Lotus – Cladding Wind Load
- ✓ Ministry of Health Investment – Operating Room Standard Development for **Turkey** Flow Optimization Simulations
- ✓ **TÜBİTAK Datacenter** – Altay Group – Layout of Rack Cabinet Optimization for Climatization
- ✓ **Bayraklı Tower / Kavuklar Construction** – Pedestrian Level Wind Comfort
- ✓ Taşyapı Construction – **Fourwinds** – Parking Garage Jetfan Lay-out Simulation
- ✓ **Maslak Office Project** - Orjin Group – Double Skin Façade Thermal Simulation
- ✓ Konya Necmettin Erbakan University – **Architecture Department Buildings** – Pedestrian Level Wind Comfort
- ✓ Özyeđin University – Schola **Campus Building** –Indoor Air Quality and Thermal Comfort Simulations (A project co-financed by the European Commission through the Seventh Framework Programme (http://need4b.eu/?page_id=11708&lang=en))

- ✓ Taşyapı Const.- **Altunizade Mansion** - Parking Garage Jetfan Lay-out Simulation
- ✓ Özyazıcı Const. - **Niş Adalar** – Pedestrian Level Wind Comfort
- ✓ **İş Bankası Kuleleri** – Layout of Rack Cabinet Optimization for Climatization In Datacenter
- ✓ Kalyon Const.- **Fatih Revenue Authorities** – Thermal Comfort Simulation For Office Rooms
- ✓ **Fenerbahçe Ülker Sports Arena** – Parking Garage Jetfan Lay-out Simulation
- ✓ **Garanti Pendik Technology Campus** - Era Architecture - Double Skin Façade Thermal Simulation
- ✓ Kiptaş -**Yeşil Vadi Mosque** – Thermal Comfort Simulation in Summer Time
- ✓ Kiptaş-**Metrokent Housing**- Thermal Comfort Simulation in Summer Time
- ✓ **Zorlu Center Mixture**- – Parking Garage Jetfan Lay-out Simulation
- ✓ Selin Construction –**Packing Factory**– Fire Safety Simulation Under Different Scenarios For Production Line
- ✓ Maryapı – **Gplus Housing** - Parking Garage Jetfan Lay-out Simulation
- ✓ **Güngören Parking Garage** – İstanbul Metropolitan Municipality - Parking Garage Jetfan Lay-out Simulation
- ✓ **Bursa German Hospital**, Parking Garage Jetfan Lay-out Simulation
- ✓ **Magnesia Shopping Center** - Parking Garage Jetfan Lay-out Simulation
- ✓ **Malatya Hilton** - Parking Garage Jetfan Lay-out Simulation