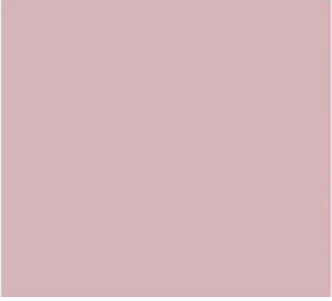
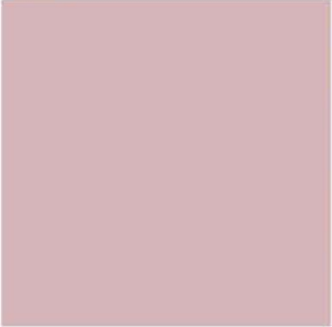


# ISTANBUL SEISMIC RISK MITIGATION AND EMERGENCY PREPAREDNESS PROJECT

FEBRUARY 2006 - FEBRUARY 2026  
ACTIVITY REPORT



Republic of Türkiye  
Istanbul Governorship  
Istanbul Proje Coordination Unit  
February 2026



This report summarizes the activities carried out between February 2006 and February 2026 within the scope of the Istanbul Seismic Risk Mitigation and Emergency Preparedness Project (ISMEP).

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## ISMEP

### Istanbul Seismic Risk Mitigation and Emergency Preparedness Project

#### Country / Region

Türkiye - Istanbul

#### Project Owner

Republic of Türkiye  
Ministry of Treasury and Finance

#### Implementing Institution

Republic of Türkiye  
Istanbul Governorship  
Istanbul Project Coordination Unit

#### Project Duration

2006 – 2031

#### Fund Sources

- World Bank
- European Investment Bank
- Council of Europe Development Bank
- Islamic Development Bank
- KfW Development Bank
- Asian Infrastructure Investment Bank
- Economic Cooperation Organization Trade and Development Bank
- Saudi Fund for Development

#### Project Budget

4,5 Billion Euros

The most important of the projects implemented in order to ensure that Istanbul and its people are prepared for all possible disasters, especially earthquakes, is **the Istanbul Seismic Risk Reduction and Emergency Preparedness Project (ISMEP)**.

With the project, supportive and preventive practices for preparation, mitigation, response and recovery required for pre-disaster, time of disaster and post-disaster are discussed.

This project has been carried out by **Istanbul Project Coordination Unit (IPCU)**, which has been established under the Istanbul Governorship in February 2006. In addition to the fact that a risk reduction project has been implemented locally (by the city administration) for the first time, **ISMEP has also brought a** proactive approach to prevent and reduce the risks that may arise due to disasters, especially earthquakes, in Istanbul.

**ISMEP**, which focuses on human life with pre-disaster preparations, correct behavior patterns during disaster and what needs to be done after disaster, aims to minimize the loss of life and property that may occur in a possible disaster with its multi-faceted studies, on the one hand, and on the other hand reveals applicable models in many parts of the world.

ISMEP is carried out as three separate components that complement each other:



### COMPONENT

Strengthening Emergency Management Capacity

- A1. Establishment of Emergency Communication Systems
- A2. Establishment of Emergency Management Information System
- A3. Enhancement of Institutional Capacity of Istanbul AFAD
- A4. Upgrading the Emergency Response Capacity of the First Responder Public Agencies
- A5. Public Awareness Raising and Trainings



### COMPONENT

Seismic Risk Mitigation for Priority Public Buildings

- B1. Retrofitting Works
- B2. Reconstruction Works
- B3. Protection of the Cultural Heritage
- B4. Social Guidance Studies

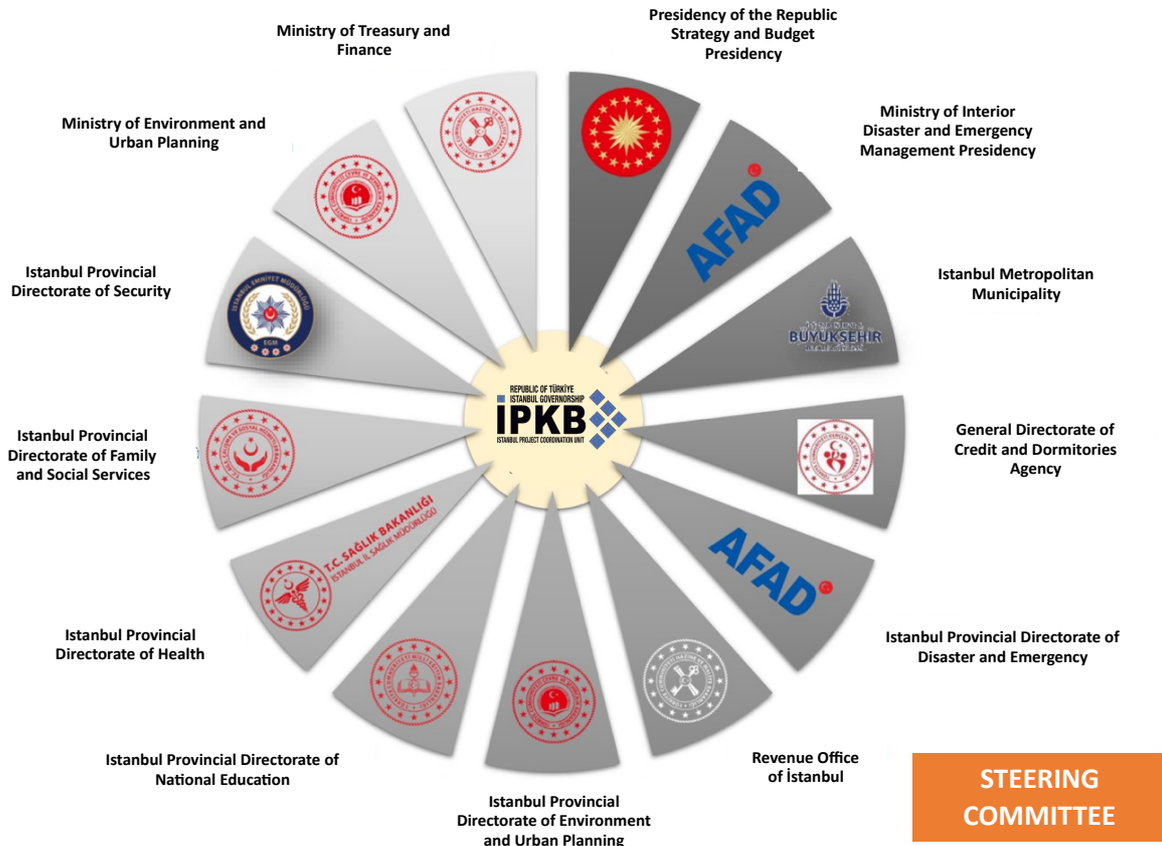


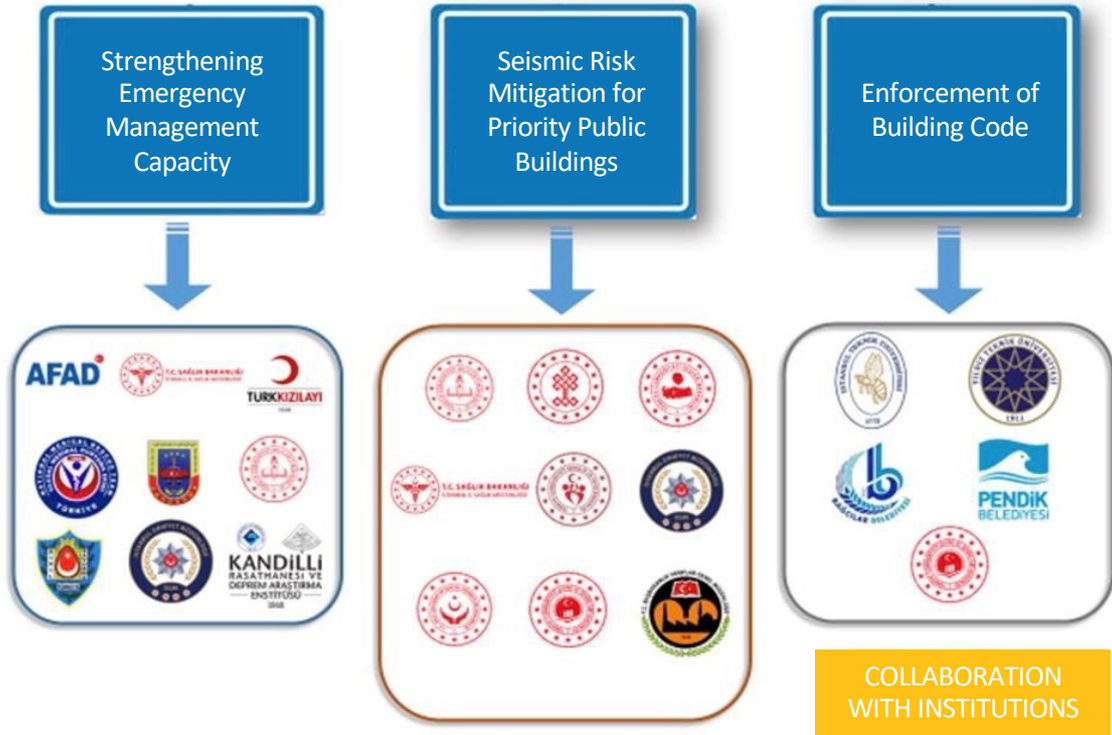
### COMPONENT

Enforcement of Building Code

- C1. Public Awareness and Training
- C2. Training of Civil Engineers
- C3. Streamlining of the Procedures for Issuing Building Permits at Pilot Municipalities

The scope of ISMEP activities is determined and implemented in coordination with the provincial directorates of the relevant ministries. Strategic direction is given to the project with the **Steering Committee** meetings held under the chairmanship of the Istanbul Governor in certain periods.





## Component Strengthening Emergency Management Capacity

Within increasing the Emergency Preparedness Capacity, which is the A Component of ISMEP, it is aimed to increase the existing emergency response capacities of the organizations like Istanbul AFAD, Istanbul AFAD Search and Rescue Unit Directorate, Istanbul Provincial Health Directorate, Istanbul Provincial Police Directorate, Provincial Gendarmerie Command, first responder public institutions and organizations, Turkish Red Crescent, Boğaziçi University Kandilli Observatory, etc. to the highest possible level.

Many projects have been implemented on communication and information technologies, which are the sub-components of Component A, improving the institutional capacity of Istanbul AFAD, supplying the materials and equipment needed by first responder public institutions and organizations, raising awareness and training of the people of Istanbul about disasters and preparedness for disasters. These studies are still continuing with full speed. Hundreds of thousands of citizens are reached through the trainings, which are prepared within the scope of raising awareness and training of community about disasters and covering all segments of the society, from children to local administrators, providing information and awareness about disasters, and building social capacity against emergencies.

Under the coordination of Istanbul AFAD, data has been entered into the existing disaster management system (AYDES), which will be used by public institutions and organizations in charge of disasters, and studies to prepare disaster plans of these institutions and organizations and to keep these plans ready by updating them according to current conditions are also included in this component.



A1 Establishment of  
Emergency  
Communication  
Systems



A2 Establishment of  
Emergency Management  
Information System



A3 Enhancement of  
Institutional Capacity  
of Istanbul AFAD



A4 Upgrading The  
Emergency Response  
Capacity of the First  
Responding Agencies on  
the Occurrence of a  
Disaster



A5 Public Awareness  
Raising and Training

## A1. Establishment of Emergency Communication Systems

In disasters such as earthquakes, communication becomes a life-saving function. Communication refers to the technical infrastructure of communication and can be defined as “infrastructure of infrastructures”. Communication is one of the first issues to be addressed in "mission critical" applications such as the communication of the Command Control and Coordination Centers (C4) and the teams in the field.

It was seen that right after the 1999 Marmara Earthquakes, communication was limited or wasn't existing at all, telephone exchanges and terrestrial communication infrastructures were damaged, cellular phone networks with a mobile communication infrastructure could not meet the urgent communication needs and remained disabled for at least 48 hours.

Based on this experience, investments were made for a communication infrastructure that can be used jointly by public institutions and organizations that respond to disasters within the scope of ISMEP.

Necessary infrastructures have been prepared in order to ensure uninterrupted communication between relevant public organizations and institutions, especially Istanbul Disaster and Emergency Management Authority (Istanbul AFAD), in emergencies. Electronic connection between Istanbul AFAD and all the public institutions and organizations in Istanbul has been established.



Analogue Wide Area Radio Network Infrastructure

First of all, the analogue wide-area radio system, which did not have coverage throughout the province, has been improved and it has been ensured that different communication systems of public institutions and organizations can communicate with each other on common channels with investments in IP-based communication switches. A DMR (Digital Mobile Radio) TIER II digital wide-area radio system has been established in Istanbul, and this system is the first digital wide-area communication system used throughout the province in Türkiye.

HF/SSB radios, which were procured primarily for first responder institutions and organizations within the scope of the project, are systems that enable communication without the need for any telecommunication infrastructure. In this way, even if all communication lines and technologies are damaged during a disaster, Command Control and Coordination Centers (C4) and related public institutions and organizations are able to communicate.

The camera systems, which can be monitored by a single Provincial/District Police Department before, can be monitored (unicast-multicast conversion) by all institutions and organizations integrated into the system and all the relevant institutions and organizations are informed about the incident area in case of disasters and emergencies through the video streams provided to Istanbul AFAD Command Control and Coordination Centers.

Digital switching (voice and data) systems, which combine voice communication devices operating on different protocols with wireless networks, were established within Istanbul AFAD for the integration of public institutions and organizations with voice communication in case of disasters and emergencies.

In addition to all the above investments, 4x4 off-road type communication vehicles were supplied in order to back up the communication centers in Istanbul AFAD Command Control and Coordination Centers. With these vehicles, which were procured for Istanbul AFAD within the scope of ISMEP, the necessary infrastructure was provided to contact the relevant centers regarding the current situation and needs of the emergency area, by going to the emergency area where communication is expected to be interrupted right after the disaster. These vehicles are equipped with a generator, a camera system that can record day and night, UHF, VHF, HF/SSB, DMR digital radios, GSM, satellite phones and VSAT satellite systems, and voice, data and video transmission can be made from the field, thanks to the satellite communication infrastructure.



Communication Investments

### 103.0 MHz. DISASTER FM

In order for all Istanbulites to have access to up-to-date and accurate information from the first source and without interruption in the event of a disaster that may occur in Istanbul, investments were made through ISMEP for Istanbul AFAD "Disaster FM" studios broadcasting on 103 MHz frequency. The ISMEP provided Mobile Radio Vehicle also has broadcasting equipment that can back up the broadcast studios at the Istanbul AFAD Command and Control and Coordination Centers in case of possible disasters and emergencies.



Istanbul AFAD  
Hasdal Command  
Control and  
Coordination Center  
Disaster FM Studio

### AFHES (Integrated Disaster Communication System)

The DMR TIER III Simulcast Wide Area Digital Radio System (AFHES) has been implemented to ensure uninterrupted communication for public institutions and organizations in Istanbul during daily operations and in the event of a disaster. With fixed radios installed in 250 public institution and organization buildings and 27 earthquake-resistant communication relay sites (108 relays);

- Voice communication
- Data communication
- Real-time location sharing
- Cyber-secure, authorized, high-quality communication

has been established, creating a significantly enhanced communication capacity compared to conventional systems.

The system's remote relay point was also established in Ankara, where the AFAD Headquarters is located, and integrated into the infrastructure, enabling the AFAD Headquarters to monitor the system and participate in communications when necessary. Along with the system, "TAMP Primary and Support Solution Partner" institutions, 39 district police departments, 10 district gendarmerie commands, 39 district disaster management centers, and critical public institutions and organizations were brought together on the same communication platform. Through the DMR TIER III Simulcast Wide Area Digital Radio System (AFHES), voice communication, real-time location sharing, short data message transmission, exclusion of unauthorized radios from the system, recording of all communications, and user and permission-based access management are provided centrally.

### A2. Establishment of Emergency Management Information System

Following the 1999 Marmara Earthquake, it was aimed to develop a National Emergency Management Information System and to disseminate it throughout Türkiye within the scope of the Marmara Earthquake Emergency Reconstruction Project (MEER). Very important investments have been made to develop the "Emergency Management Systems" of the Istanbul Governorship Provincial Disaster and Emergency Directorate.

Within the scope of these studies, the Cağaloğlu Service Building of the Istanbul Governorship Provincial Disaster and Emergency Directorate was renovated and this center was turned into a C4 (2007) with the improvement of the Information and Communication Technologies (ICT) infrastructure. Thus, the information flow and management between Istanbul AFAD and other institutions and organizations began to be carried out.

Istanbul AFAD Hasdal Command Control and Coordination Center, which has a total indoor area of 8.000 square meters, where 550 staff can carry out their duties in a coordinated manner, on the European side to operate uninterruptedly in case of disasters and emergencies, and a total closed area of 17.350 square meters, out of which 8.100 square meters is a storage area on the Anatolian side. The construction of Istanbul AFAD Akfirat Command Control and Coordination Center has been completed, and these centers have been equipped with ICT systems to be integrated with the Cağaloğlu C4.

All new C4s have various transportation alternatives, as well as heliports, that will allow air transportation.

These C4s, which are designed to back up each other, are designed to perform the necessary disaster and crisis management in their respective regions, both simultaneously and separately, offer real-time,

uninterrupted, redundant and fully integrated infrastructures to all public institutions and organizations throughout Istanbul under the coordination of Istanbul AFAD . The datacenters in both of the mentioned C4s have been designed following the mandates of "Business Continuity".

Apart from these infrastructures, "Disaster Management Information System Software", which is planned to be used by all public institutions that have responsibilities for disasters and emergencies, and which will eliminate the lack of "Joint Operational Picture (JOP)" in disasters, has been developed in accordance with the disaster legislation, again for Istanbul AFAD (2011) .



Istanbul AFAD  
Cağaloğlu  
Command  
Control and  
Coordination  
Center  
(2007-2019)

This software, which is a web-based program, has been replaced by "AYDES", a similar disaster management and decision support system software developed by the Turkish Prime

Ministry Disaster and Emergency Presidency (2013). AYDES software is used by all relevant public institutions and organizations as the only disaster management platform throughout the country.

### A3. Enhancement of Institutional Capacity of Istanbul AFAD

In order to prepare Istanbul in the best way for a possible disaster, many studies have been carried out to increase the institutional capacity of Istanbul AFAD , the supreme institution responsible for disaster and emergency coordination and management at the provincial level. First of all, designs on fixed and mobile Command Control and Coordination Centers have been started to help manage disasters and emergencies. In this context, two new command control and coordination centers with a total area of over 17 thousand square meters were built on both sides of the city, to improve the capacity of Istanbul AFAD's existing Command Control and Coordination Center (C4) in Cağaloğlu.

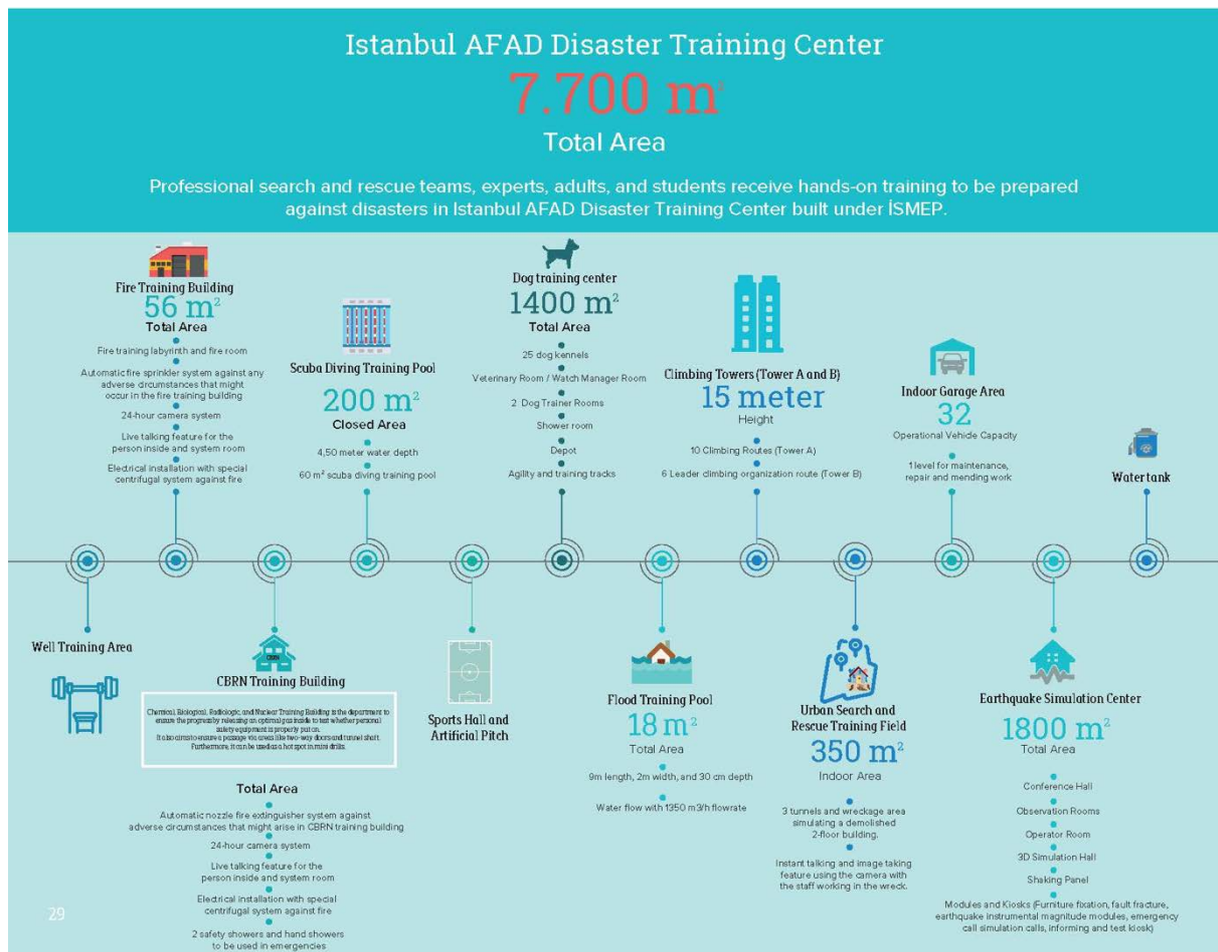
One of these new command centers is located on the Anatolian Side (Akfirat) and the other on the European Side (Hasdal) and has reliable and modern infrastructures that will enable the personnel to manage the disaster continuously for 14 days after the disaster.

Command Control and Coordination Centers serve not only to the center of the city, but also to all its districts. It was aimed to create an electronic infrastructure architecture in which the Disaster Management and Decision Support System (AYDES) would operate uninterruptedly, and redundancy and business continuity was achieved in ICT infrastructures by using the most up-to-date and various technologies available in the market in order to avoid the problems arising on the communication side of the Marmara Earthquake. In addition, these command control and coordination centers are equipped with meeting rooms and smaller operational command control centers to facilitate command and dispatch within the scope of the Türkiye Disaster Response Plan (TAMP) in case of a possible disaster and emergency. In these meeting rooms and C4s, there are smart audio and video systems, data management systems where all information may be monitored instantly and information from the Working Groups in TAMP may be shared, where all the images, live broadcasts and all the current situation may be transferred back and forth.

These Command Control and Coordination Centers, built with the architecture and technology that will provide business continuity in possible disasters, have been prepared in such a way to ensure uninterrupted communication with priority public institutions and organizations in case of disasters and emergencies. These studies, which deal with all possible negative scenarios, including the worst-case scenarios, were carried out by taking into account the processes of backing up each other and the geographical and electronic backup of the backed-up data. Special design vehicle projects were also carried out for the mobile backup of each infrastructure in C4s. In addition, in case the connection between these centers is broken, C4s are designed to serve their respective regions.

### Istanbul AFAD Disaster Training Center

The Istanbul AFAD Disaster Training Center project, which is an important step in preparing Istanbul for earthquakes and similar disasters, was completed on February 14<sup>th</sup>, 2018. In the center, professional search and rescue teams, experts, adults and students can receive theoretical and practical training about preparedness before, during and after the disaster.



### Activities to Increase the Institutional Capacity of Istanbul AFAD

Year	Sub-Component Code	Agreement	Outputs
2011	A3	Preparation of Disaster Emergency Prevention and Recovery Plans Consultancy Service	<ul style="list-style-type: none"> <li>○ Istanbul ADMIP Draft</li> </ul>
2012	A3	Inter-Agency Organization, Promotion, Operability and Dissemination Studies for the Preparation of Disaster Emergency Prevention Response and Recovery Plan	<ul style="list-style-type: none"> <li>○ Istanbul ADMIP</li> <li>○ ADMIP Meeting for the Future of Istanbul 2013</li> </ul>
2012-2015	A3	Consultancy Services for Social Capacity Building Activities within the Scope of Istanbul Disaster Preparedness (2012-2015)	<ul style="list-style-type: none"> <li>○ Safe Life Volunteering System Workshop</li> <li>○ Istanbul AFAD Volunteering Model</li> </ul>
2014	A3	ISTAMP 2014 Command and Control Exercise	<ul style="list-style-type: none"> <li>○ 2014 İSTAMP Exercise</li> </ul>
2019-2023	A3	Design, Implementation and Dissemination of Training Modules and Materials within the Scope of Disaster Preparedness and Public Awareness Campaigns Consultancy Services (2019-2023)	<ul style="list-style-type: none"> <li>○ Technical and Personal Development Trainings for Istanbul AFAD Personnel</li> <li>○ Istanbul Disaster Training Center – Management System Certification for ISO 21001 Educational Institutions</li> </ul>
2024-2027	A3	Consultancy Services for Social Projects for Disaster Preparedness and Awareness (2024-2027)	<ul style="list-style-type: none"> <li>○ Technical and Soft-Skill Trainings for Istanbul AFAD Personnel</li> <li>○ Istanbul Disaster Training Center – Renewal of ISO 21001 Certification</li> </ul>

#### Individual Consultancy Service for the Preparation of Disaster Emergency Prevention, Response and Recovery Plans for the Istanbul Disaster and Emergency Directorate and the Province of Istanbul (2011-2012)

It was carried out in order to prepare a proposal document for the preparation of emergency prevention, response and improvement plans, the promotion and operability of the plans, and the creation of the Istanbul urban disaster risk management strategy.

As a result of the studies;

- Istanbul AFAD ADP Document
- TR Istanbul Governorship ADP Document
- Istanbul ADMIP Document
- First 72 Hours Manager Goals Booklet
- Administrator Application/Operation Manual
- Integrated Urban Disaster Risk Management Strategy Job Description Proposal Document
- Istanbul AFAD Search and Rescue Unit Directorate Building Disaster and Emergency Prevention and Response Plan
- Training series for unity of a common language

documents have been prepared.





### Outputs

- Volunteering System Functional Areas
- Volunteering Principles and Definitions
- Volunteering Fields of Activity

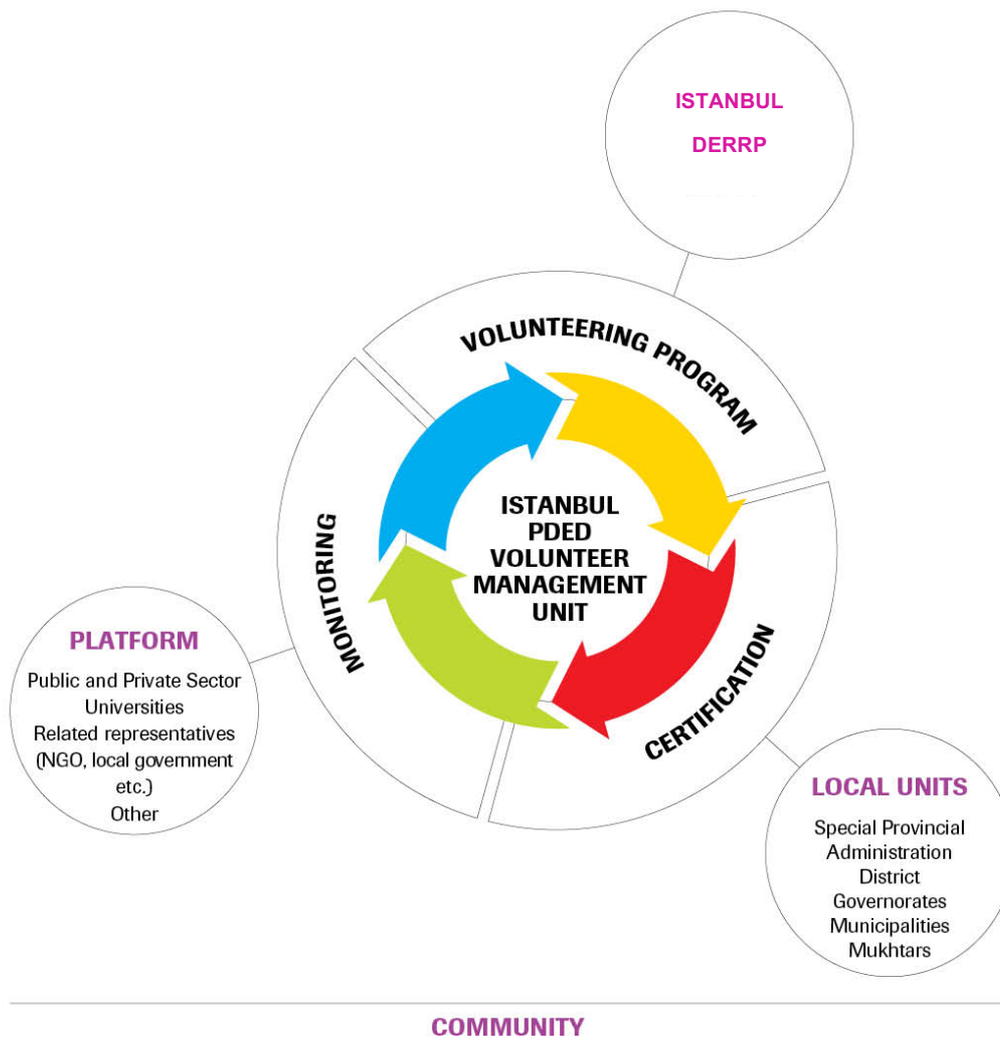
**Number of participants:** 115 institutions - 188 people

### 2. Istanbul AFAD Volunteering Model

As a result of the workshop and subsequent studies, the documents listed below were prepared:

- Safe Life Volunteering System Suggestion
- Institutional Structure and Operational Recommendations for the Management of Volunteers for Istanbul AFAD
- Istanbul Safe Life Volunteering System Accreditation Components
- Accreditation Component Verification Matrix
- Accreditation Component Evidence Analysis
- Strategy and Action Document
- Training Standards

Managers, practitioners and users were trained on the prepared Istanbul AFAD Volunteering Model.



### ISTAMP 2014 Command and Control Exercise

ISTAMP was prepared by Istanbul AFAD in order to ensure that Istanbul and the people of Istanbul are prepared for all possible disasters, especially earthquakes, and make the plan operative.

Activities performed before, during and after the exercise:

- Creation of TATKON (Exercise Control Unit)
- Draft exercise guide
- Drill corporate identity
- General scenario
- Service Group plan development studies
- First Planning Conference
- Master Planning Conference
- Final Coordination Conference
- AFAD Tabletop Exercises
- Desk Exercises of Service Group and Services
- Exercise participants and Working Group Secretariats:
  - Map processing and evaluation
  - Main events processing and evaluation
  - Wireless and e-mail communication
  - Ceride, incoming and outgoing documents, emergency messaging procedure
- Exercise media and aerial reconnaissance studies
- International cooperation coordination meeting with the UN

### Design, Implementation and Dissemination of Training Modules and Materials within the Scope of Disaster Preparedness and Public Awareness Campaigns Consultancy Services (2019-2022)

Increasing the institutional capacity of Istanbul AFAD within the scope of ISMEP components, delivering community disaster awareness trainings to the people of Istanbul widely with developed and subject-specific customized materials, piloting the Prime Ministry AFAD Voluntary Accreditation System within Istanbul AFAD, revising the community training modules, redesigning the existing website and carrying out communication studies related to them were the main goals.

- a) Training and consultancy activities for institutional capacity building for disaster management
  - Technical and Personal Development Trainings for Istanbul AFAD Personnel
  - Management and Operating Model Analysis Report for Istanbul Disaster Training Center
- b) Implementation of the volunteering model within the scope of TAMP Istanbul

## Investments (Sub-Component A1-A2-A3)

**HASDAL COMMAND CONTROL AND COORDINATION CENTER**

Sub-Component	CONSTRUCTION AND RELATED SYSTEMS
A3	Building Construction
A3	Server Room Cooling System Procurement
A3	FM200 Gas Extinguishing Systems and IT Systems Infrastructure Procurement
A3	Various Electrical Works Procurement
A3	Various Structural Cabling Works Procurement
A3	Miscellaneous Construction Works
A3	Helipad Shelter and Access Road
	INFORMATION SYSTEMS
A2(A3)	Image Wall System Reception
A2(A3)	Audio-Video Systems Reception
A2(A3)	Main Meeting Room Sound, Light, etc. Systems Reception
A2(A3)	Video Conferencing System Reception
A2(A3)	IT Equipment Procurement
A2(A3)	IP Telephone Exchange Procurement
A1(A3)	Radio Systems and Remote Control/Alarm Monitoring System Reception
A1(A3)	VSAT Hub and Remote Stations Reception
A3	Various IT Equipment Procurement
A1	Procurement of DMR TIER III Radio System
	OTHER EQUIPMENT PROCUREMENTS
A3	Furniture Procurement
A3	Various Signboard Construction Work
A3	Office Equipment Procurement
A3	Kitchen Equipment Procurement

**AKFIRAT COMMAND CONTROL AND COORDINATION CENTER**

Sub-Component	CONSTRUCTION AND RELATED SYSTEMS
A3	Campus Buildings Construction
A3	Additional Electrical Works Procurement
A3	Additional Construction Works Procurement
	INFORMATION SYSTEMS
A2(A3)	IT Equipment Procurement
A2(A3)	PBX and IP Phone Ssystem Procurement

A1(A3)	Communication Equipment Procurement
A2(A3)	Audio Video Equipment Procurement
A2(A3)	Image Wall System Reception
A1(A3)	VSAT Hub and Remote Stations Procurement
	<b>OTHER EQUIPMENT</b>
A3	Furniture Procurement

### CAĞALOĞLU COMMAND CONTROL AND COORDINATION CENTER

Sub-Component	CONSTRUCTION AND CONSTRUCTION-RELATED SYSTEMS
A3	Various Construction Works Procurement
A3	Electrical Installation Work
A3	2. Package Miscellaneous Construction Works Procurement
A3	2. Package Electrical Installation Works Procurement
A3	Electrical, Mechanical and Civil Works Procurement
A3	Roof Maintenance and Renovation Works
	<b>INFORMATION SYSTEMS</b>
A2(A3)	IT Equipment Procurement
A2(A3)	Server, Mass Storage and Peripheral IT Equipment Procurement
A2(A3)	Disaster Management Information System Supply and Installation
A3	Radio Broadcasting Vehicle Procurement and Modernization of Radio Studio
A2(A3)	Procurement of Various Electronic Infrastructure Devices
A2(A3)	Acquisition of Technological Meeting Tables and Peripherals and Add-ons
A3	Various Electrical Works Procurement
A3	Various Structural Cabling Works Procurement
A2(A3)	Miscellaneous Geographic Information System (GIS) License Updates Procurement
A2(A3)	Image Wall System Procurement
A2(A3)	Emergency Hardware and Software Procurement
A2(A3)	Plasma TV Procurement
A2(A3)	Press Audio and Video Distribution System Supply Procurement
A2(A3)	Network Structure and Peripherals Procurement
A2(A3)	Supply of Digital Nameplate System for Technological Desks' Procurement
A2(A3)	Presentation Equipment Procurement
A2(A3)	Supply of Electricity, Data and Power Plant Infrastructure Equipment Procurement
A1(A3)	Digital Link System and Generator Supply to Radio Studio Procurement

A1(A3)	Communication and IT Equipment Procurement
A1(A3)	Radio Broadcasting Vehicle Procurement and Modernization of Radio Studio Procurement
A2(A3)	Procurement of Various Electronic Infrastructure Devices' Procurement
A1(A3)	Switchboard Software Version Upgrade Work Procurement
<b>OTHER EQUIPMENT</b>	
A3	Seating Groups Procurement
A3	Banks, Archive Cabinets Procurement
A3	White Goods Procurement
A3	Table Groups (Table and Furniture) Procurement
A3	Procurement of Various Furniture, Materials and Accessories Procurement

### ISTANBUL DISASTER TRAINING CENTER

Sub-Component	CONSTRUCTION AND RELATED SYSTEMS
A3	Training and Exercise Area Construction
A3	Istanbul Provincial Directorate of Disaster and Emergency Yeşilköy Campus Additional Garden Wall Construction Works
A3	Istanbul Provincial Directorate of Disaster and Emergency Yeşilköy Campus Mechanical Works
A3	Istanbul Provincial Directorate of Disaster and Emergency Yeşilköy Campus Electricity Works

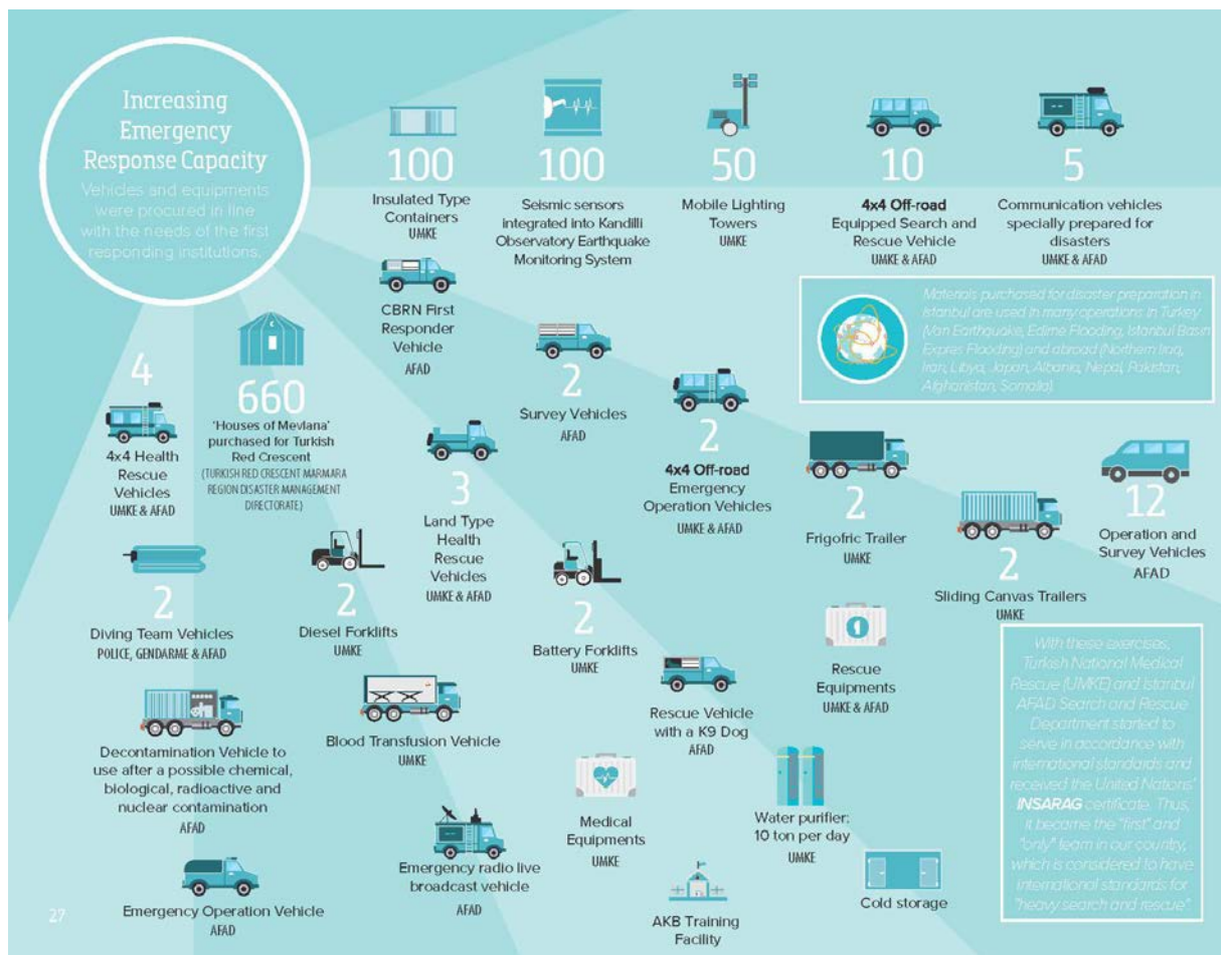


## A4. Upgrading The Emergency Response Capacity of the First Responding Agencies

Investments were made to increase the operational capacities of Istanbul AFAD Search and Rescue Unit Directorate, National Medical Rescue Teams (UMKE), Provincial Security Directorate, Provincial Gendarmerie Command, Turkish Red Crescent and Boğaziçi University Kandilli Observatory, which are the first responders in disaster and emergency situations. These investments have been determined as a result of extensive investigations, by evaluating the needs to increase functionality and operational capability in priority disasters and emergency first responder agencies.

The fully equipped 4x4 search and rescue vehicles procured are equipped with capabilities that can be used in disasters such as earthquakes and floods, as well as in emergencies such as traffic accidents and building collapses.

In addition, after disasters, fires, industrial pollution, terrorist acts with weapons of mass destruction, "CBRN Decontamination with 5 CBRN stations" for the removal of nuclear, biological and chemical substances; "Water Rescue Team Vehicle" to be used in situations of flood, sea accident, etc.; "K-9 Rescue Team Vehicle" was provided. In addition, Emergency Operation Vehicle was provided so that the personnel can start operations by transferring the first information from the field to the center and transfer the relevant first responder personnel to the field quickly in case of a disaster or emergency in severe terrain conditions .



A more useful camera imaging and monitoring system has been obtained by making the necessary unicast-multicast conversion investments to the existing MOBESE system, which can be previously monitored from only a single point, can now be monitored simultaneously from multiple points. In

addition, information technology equipment for the necessary terrestrial line connections and network management of the relevant institutions were also provided, allowing Istanbul AFAD to monitor the MOBESE cameras. 660 Mevlana Houses procured for the Turkish Red Crescent were put into the service for temporary shelter in the Van Earthquake.

In addition, for UMKE, vaccine, blood and blood products transport vehicle, various medical first response equipment (stretches - splint sets - rescue vests, etc.), storage containers, battery and diesel forklifts, mobile generator and light towers, cold storage, mobile communication vehicles, many telecommunication investments such as wide area analogue radio transmitters, analogue radio central units and analogue radio mobile relay investments were performed.

Istanbul AFAD Search and Rescue Directorate meets the 128 criteria established by the United Nations INSARAG and has achieved operational capacity in line with international standards, certifying this capacity with the INSARAG Heavy Search and Rescue Certificate.

Investments were made for the “Kandilli Earthquake Monitoring System Backup”, which is needed to back up the database infrastructure of Boğaziçi University, Kandilli Observatory and Earthquake Research Institute (KRDAE) at Hasdal Command Control and Coordination Center .



4x4 Terrain Type Communication and Command and Control Truck

**ISTANBUL AFAD SEARCH AND RESCUE DIRECTORATE**

Sub-Component	FIRST RESPONSE EQUIPMENT AND TOOLS
A4	CBRN Equipment Procurement
A4	Miscellaneous Equipment Procurement
A4	Procurement of Equipment for INSARAG Certification Renewal Exam
A4	Rescue Equipment Procurement
A4	Water Rescue Team Vehicle and Equipment Procurement
A4	Camping and Rescue Equipment Supply
A4	Diving Equipment Procurement
A4	Land Type Search and Rescue Vehicles and Equipment Procurement
A4	Camping Equipment Procurement
A4	Emergency Pre-Reconnaissance Vehicle Supply
A4	Mobile Decontamination System Procurement
A4	Emergency Rescue Bags Procurement
A4	Search and Rescue Tools Procurement
A4	Training Center Furniture Supply Procurement
A4	Dive Team Vehicle and Equipment Procurement
A4	Search and Rescue Equipment Procurement (Lot 1)
A4	Search and Rescue Equipment Procurement (Lot 2)
A4	Search and Rescue Logistics Equipment Procurement
A4	Operations and Reconnaissance Vehicles Procurement
A1(A4)	Procurement of HF/SSB Vehicle and Backpack Radios
A4	Unmanned Aerial Vehicle Supply Business
A1 (A4)	In-house Mobile Training App
A4	Procurement of IT Equipment for the Official INSARAG Examination

**ISTANBUL UMKE (ISTANBUL NATIONAL MEDICAL RESCUE UNIT)**

Sub-Component	EQUIPMENT PROCUREMENT
A4	Procurement of Water Treatment Systems
A4	Backpack and Camping Equipment Procurement
A4	Stretcher Procurement
A4	Container Procurement
A4	2nd Phase Analogue Radio Network Devices Reception
A4	Procurement of 4x4 All-terrain Mobile Communication Vehicles
A4	Procurement of Container (Insulated Type)

A4	Cold Storage Procurement
A4	Procurement of 4x4 Heavy Duty Health Rescue Vehicles
A4	Procurement of 4x4 Turbo Diesel Health Rescue Vehicles
A4	Procurement of Emergency Health Service Vehicles
A4	Procurement of Emergency Health Transport Equipment
A4	Trailer Light Towers Procurement
A4	Container Procurement
A4	Tow Truck Procurement
A4	Procurement of Medical Equipment
A4	Insulated Type Container Procurement
A4	Forklift Procurement
A4	Procurement of Light Towers
A4	Analogue Radio Systems Infrastructure Transfer Procurement
A4	Unmanned Aerial Vehicle Procurement
A4	Personal Protective Equipment Procurement
A4	Procurement of Technical Equipment to be Used in Disasters and Emergencies
A4	Purchase of Personal Protective Equipment and Basic Camping Supplies for Istanbul Provincial Health Directorate National Medical Rescue Unit (UMKE)

#### RED CRESCENT

Sub-Component	EQUIPMENT
A4	Mobile Generator Procurement
A4	Mevlana Houses Procurement

#### ISTANBUL PROVINCIAL GANDARMA COMMAND

Sub-Component Code	VEHICLE
A4	Diving Team Vehicle and Equipment Procurement

#### ISTANBUL PROVINCIAL POLICE DIRECTORATE

Sub-Component Code	VEHICLE
A4	Procurement of Fully Equipped Water Rescue Vehicles for the Coast Guard

#### BOĞAZIÇI UNIVERSITY KANDİLLİ OBSERVATORY

Sub-Component Code	EQUIPMENT
A4	100 Seismic Sensors' Procurement



CBRN Decontamination Truck with 5 CBRN Stations

## A5. Public Awareness Raising and Training

In minimizing the damage that may occur in disasters, the society itself, that is, the individuals, as well as the relevant public institutions and organizations, have important roles. Damages that may occur with simple precautions that can be taken before an earthquake can be significantly reduced. Creating awareness about how citizens should behave in the event of an earthquake is also an important, perhaps the most important, stage of the preparatory work.

Based on this, needs analysis studies were initiated for community training and a **Communication and Dissemination Strategies** Report was prepared in 2007.

Within the scope of educating and raising awareness of the public, training programs and materials were prepared that appeal to all segments of the society, from children to local administrators; disaster awareness trainings have been given to our citizens of all ages since pre-school.

More than half of Istanbul's population has been reached through public awareness campaigns, apart from trainings, and awareness-raising activities have been recognized and accepted by the society.

Training programs are regularly updated according to changing needs and dissemination activities are still continuing.

Activities carried out between 2007-2025:

Year	Sub-Component	Contract	Outputs
2007	A5	Designing and Implementing Public Awareness Campaigns and Training Materials for Disaster Preparedness (2007-2012)	<ul style="list-style-type: none"> <li>○ Communication and Dissemination Strategies</li> <li>○ 12 Community Training Modules</li> <li>○ Training materials for children</li> <li>○ Safe City Safe Life Meeting</li> <li>○ Istanbul International Conference on Seismic Risk Mitigation (SRMC)</li> <li>○ İstanbul Provincial Directorate of National Education (MEM) Dissemination Protocol</li> <li>○ Safe Life Trainings</li> <li>○ University Volunteers Trainings</li> <li>○ <a href="http://www.guvenliyasam.org">www.guvenliyasam.org</a> website</li> </ul>
2008	A5	Public Awareness Campaigns for Disaster Preparedness	<ul style="list-style-type: none"> <li>○ 17 August 2008 Communication Campaign</li> </ul>
2009	A5	Public Awareness Campaigns for Disaster Preparedness	<ul style="list-style-type: none"> <li>○ 17 August 2009 Communication Campaign</li> <li>○ 12 November 2009 Communication Campaign</li> </ul>
2010	A5	“Rocking Chair” Theater Play	<ul style="list-style-type: none"> <li>○ 10 Schools</li> <li>○ 50 impressions</li> <li>○ 6,560 Viewers</li> </ul>
2011	A5	“Rocking Chair” Theater Play	<ul style="list-style-type: none"> <li>○ 99 Schools</li> <li>○ 316 impressions</li> <li>○ 52,043 Viewers</li> </ul>
2012	A5	“Rocking Chair” Theater Play	<ul style="list-style-type: none"> <li>○ 135 Schools</li> <li>○ 414 impressions</li> </ul>

Year	Sub-Component	Contract	Outputs
			<ul style="list-style-type: none"> <li>○ 51,019 Viewers</li> </ul>
2012	A5	Public Awareness Campaigns for Disaster Preparedness	<ul style="list-style-type: none"> <li>○ 18-25 May 2012 Take Action Campaign</li> <li>○ 13 August - 19 September 2012 Take Action Campaign</li> </ul>
2012	A5	Safe Life Child Trainings	<ul style="list-style-type: none"> <li>○ 121,721 Safe Life Child Training</li> </ul>
2012	A5	Preparation of ISMEP Guidebooks	<ul style="list-style-type: none"> <li>○ Retrofit and Reconstruction Works</li> <li>○ Disaster Resistant City Planning and Construction</li> <li>○ Disaster and Emergency Preparedness and Response and Recovery Plan (ADMIP)</li> <li>○ Community Capacity Building &amp; Community Trainings</li> <li>○ Protection of Cultural Heritage</li> <li>○ Reducing Urban Risks</li> <li>○ ISMEP</li> <li>○ Component A “Increasing Disaster and Emergency Capacity”</li> </ul>
2012	A5	Consultancy Services for Social Capacity Building Activities within the Scope of Istanbul Disaster Preparedness (2012-2015)	<ul style="list-style-type: none"> <li>○ 180,000 Safe Life 1 Training</li> <li>○ 25,000 Safe Life 2 Training</li> <li>○ 1,000 Local Disaster Volunteers Training</li> </ul>
2013	A5	Safe Life Website	<ul style="list-style-type: none"> <li>○ <a href="http://guvenliyasam.org">guvenliyasam.org</a></li> </ul>
2013	A5	One Hour One Life Campaign	<ul style="list-style-type: none"> <li>○ 17-18 August 2013 One Hour One Life Campaign</li> <li>○ 23-24 August 2013 One Hour One Life Campaign</li> </ul>
2013	A5	“Rocking Chair” Theater Play	<ul style="list-style-type: none"> <li>○ 121 Schools</li> <li>○ 360 Views</li> <li>○ 39,664 Viewers</li> </ul>
2014	A5	Consultancy Service for the Preparation of Disaster and Emergency Plans of Pilot Schools	<ul style="list-style-type: none"> <li>○ Disaster and Emergency Plan of 39 Schools in 39 Districts</li> </ul>
2014	A5	Counseling Service for Safe Life trainings in High Schools and Universities (2014-2015)	<ul style="list-style-type: none"> <li>○ 200 Volunteer Instructors</li> <li>○ 170,000 Safe Life Training</li> <li>○ 50,000 Safe Living e-Training</li> </ul>
2019	A5	Design, Implementation and Dissemination of Training Modules and Materials within the Scope of Disaster Preparedness and Public Awareness Campaigns Consultancy Services (2019-2023)	<ul style="list-style-type: none"> <li>○ Community Disaster Awareness Trainings</li> <li>○ Project Landing Page and Mobile Application</li> <li>○ Community Training Modules</li> <li>○ Communication Studies</li> <li>○ Impact Assessment Studies</li> </ul>

Year	Sub-Component	Contract	Outputs
2022	A5	Educational Buildings in Istanbul Collective Opening Ceremony Organization Procurement	<ul style="list-style-type: none"> <li>○ Mass Opening Ceremony</li> </ul>
2022	A5	Preparation and Printing of Materials for the Promotion of ISMEP and Informing the Public	<ul style="list-style-type: none"> <li>○ Training Materials</li> </ul>
2024	A5	Consultancy Services for Social Projects for Disaster Preparedness and Awareness (2024-2027)	<ul style="list-style-type: none"> <li>○ Support AFAD Volunteer Trainings</li> <li>○ Community Disaster Awareness Trainings</li> <li>○ Tsunami Awareness Trainings</li> <li>○ Sheltering in Disasters Trainings</li> <li>○ Impact Assessment Studies</li> </ul>
2024	A5	Consultancy Services for Social Projects for Disaster Preparedness and Awareness – Grant – Training Activities (2025-2027)	<ul style="list-style-type: none"> <li>○ Support AFAD Volunteer Trainings</li> <li>○ Community Disaster Awareness Trainings</li> </ul>

### Designing and Implementing Public Awareness Campaigns and Training Materials for Disaster Preparedness (2007-2012)

Within the scope of the community training project, training and awareness programs were prepared, guidebooks and supplementary information materials were developed for use in fifteen training programs for adults and institutions, as well as “child-friendly” training materials for children. The outputs of the project carried out between 2007 and 2012 are as follows:

1. Communication and Dissemination Strategies
2. 12 Community Training Modules
3. Training Materials for Children
4. Safe City Safe Life Meeting
5. Istanbul International Conference on Seismic Risk Reduction (2009)
6. Provincial MEM Dissemination Protocol (Disaster Preparedness Trainings for Individuals and Families)
7. Safe Life Trainings
8. University Volunteers Trainings
9. [www.guvenliyasam.org](http://www.guvenliyasam.org) website

## 1. Communication and Dissemination Strategies

Strategic Plan Report and Communication Strategy Report was prepared after the meetings with 80 stakeholder institutions and organizations in order to determine the activities to be carried out within the scope of ISMEP Component A5 (Public Awareness Raising and Training).

## 2. Community Training Modules

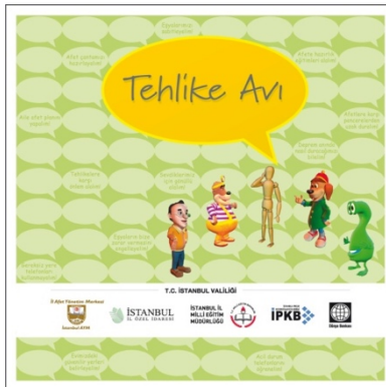
Turkish and English versions of 12 community training modules in sets consisting of books, posters, brochures, information cards and presentations have been prepared: <https://www.ipkb.gov.tr/e-kutuphane-kategorisi/egitim-ve-bilinclendirme/egitim-modulleri-ve-materyalleri/>



1. First 72 Hours for Individual and Families in an Earthquake
2. First 72 Hours for Disabled People in an Earthquake
3. Structural Risk Mitigation Against Earthquake
4. Non – structural Risk Mitigation Against Earthquake

5. Non – structural Risk Mitigation Against Earthquake
6. Compulsory Earthquake Insurance Awareness
7. Survival Under Extraordinary Conditions
8. Psychological First Aid During Disasters
9. Disaster Emergency Aid Planning for Educational Institutions
10. Disaster Emergency Aid Planning for Healthcare Organizations
11. Disaster Emergency Aid Planning for Industries and Working Places
12. Disaster Preparedness for Local Disaster Volunteers

### 3. Training Materials for Children



In addition to the 12 training modules prepared for adults, the **Danger Hunt** concept was created for children and prepared as different applications::

- Comic book
- Cartoon
- PC Game
- Box game



### 4 . Safe City Safe Life Meeting Istanbul (2009)

Under the theme of urban preparations and community training, a meeting was held in order to prepare Istanbul for possible disasters, to create a prevention culture, to spread awareness and to share the work done with all segments.

**Date** : 14-15 August 2009

**Venue** : Cemal Resit Rey Concert Hall

#### Participants

- Ministries
- Military Protocol
- Local Authorities
- universities
- NGOs
- Consulates
- Media Managers
- Central Governors

#### Goals

- Meeting of institutions and organizations related to disaster management in Istanbul
- Introducing the applications and projects carried out under the leadership of the Istanbul Governorship in preparing Istanbul against possible disasters, especially earthquakes, in all aspects
  - Applications of Istanbul Governorship Provincial Disaster and Emergency Directorate

- Istanbul Project Coordination Unit Practices: Istanbul Seismic Risk Mitigation and Emergency Preparedness Project (ISMEP)
  - Introducing training programs prepared for social capacity building in disaster preparedness
  - Launch of “Safe Life Trainings” to be implemented as of 2009
  - Examples of studies and practices carried out in all phases of disaster management (Identification of Seismic Risks and Mitigation, Preparedness, Response, Recovery) for Istanbul:
    - City Management
    - Local Authorities

**Sessions**

- Mitigation Against Disasters in Our City
- Preparation
- Intervention and Recovery

**Number of Participants: 1,000 people**

**5 . Istanbul International Conference on Seismic Risk Mitigation (SRMC) (2009)**

By bringing together national and international studies within the framework of seismic risk reduction, an international conference was held to exchange information among relevant stakeholders in order to share information and similar experiences with countries and to take steps to reduce seismic risk in urban areas.

**Date** : 08-10 December 2009  
**Location** : Istanbul Grand Cevahir Hotel

**Participants**

- Ministries
- 81 Provincial Governorships
- 81 Provincial Disaster and Emergency Managers
- Istanbul Local Governments
- NGO Representatives



- Public & Private Sector Representatives
- universities
- National and International Academics

### Sessions

- Special sessions for the 81 Provincial Governors:
  - Institutional Changes in Disaster Risk Management in Türkiye I
  - Institutional Changes in Disaster Risk Management in Türkiye II
- plenary sessions
  - Türkiye: Disaster Preparedness and Mitigation After the 1999 Earthquakes I-II
  - From Restructuring to Mitigation
  - Studies Carried Out Against Possible Earthquakes
  - Social Issues in Mitigation
  - Urban Risks and Mitigation
  - The Place of the Private Sector in Disaster Risk Management

**The number of participants:** 25 countries - 1,000+ people

## 6. Istanbul Provincial MEM Dissemination Protocol (Disaster Preparedness Trainings for Individuals and Families)

The institutional cooperation model was used to disseminate the trainings aimed at creating disaster awareness in the society. With the protocol signed with the Istanbul Provincial Directorate of National Education, trainings were expanded through teachers working in primary and secondary education institutions in 39 districts.

### Training Programs

- Instructor training
  - presentation skills
  - Introduction of data entry system
  - “Disaster Preparedness for Individuals and Families” Training Program
- Adult training
  - Basic Information and Concepts Related to Disasters and Emergencies
  - Preparation for the First 72 Hours
    - 0th Second – Before Disaster
    - 3. Second – During Disaster
    - 3. Minute – After Disaster
    - 30<sup>th</sup> Minute - The First Minutes After the Disaster
    - Hour 3 – The First Hours After the Disaster
    - Day 3 – First Days After the Disaster
- Child training ( Supported by the "Danger Hunting" cartoon; Level I for grades 1,2,3, and level II for grades 4,5,6,7)
  - What can harm us in an earthquake?
  - What precautions should we take to avoid damage?
  - Earthquake Preparedness
    - Danger Hunt
    - Disaster Bag
    - Family Disaster Preparedness Plan
    - Training
    - Exercise (Multiple Practices)

## Training Materials

- “Disaster Preparedness for Individuals and Families”
  - Trainer book
  - Instructor CD
- “The First 72 Hours of an Earthquake for Individuals and Families” Adult Book
- Training Forms
  - Pre & post-test
  - Instructor evaluation
  - Training evaluation
  - Participant information
  - Seminar information

## Dissemination Activities

- the formatter teacher trainings held in 8 different groups
- 94 trainers gave training to a total of 37,195 people
  - 3,667 teachers
  - 25,214 students
  - 8,314 parents
- Entering instructor and training information into the database
- Preparation of School Disaster and Emergency Plans of 2 schools

## 7. Safe Life Trainings

Safe Life Trainings were held in order to prepare and protect the people of Istanbul against possible disasters, to spread the culture of safe living throughout the society, and to create social unity .

### Target group

- All the People of Istanbul
- Institutions and organizations

### Training Programs

- Safe Life I
  - Institutional Introduction (Provincial Disaster and Emergency Directorate, Istanbul Project Coordination Unit, ISMEP Project)
  - What is Disaster and Emergency?
  - Basic Information and Concepts in Combating Disasters
  - Türkiye, Istanbul, and Disasters
  - Effects of Disasters
  - How to Deal with Disasters?
  - What are the Responsibilities of Institutions/Organizations and Individuals in Preparedness for Disasters?
  - What is a Safe Living Culture?
  - Things to Consider While Buying or Renting a Housing
  - Compulsory Earthquake Insurance (ZDS)
  - Danger Hunt
  - Reducing Non-Structural Risks (Home, Work, School, Hospital)
  - Emergency Information Card (Adult/Child)
  - When and How to Call Emergency Phone Numbers

- Correct Behavior During an Earthquake
- Importance of Disaster and Emergency Aid Plans (School, Workplace, Hospital, Family)
- Who are the Safe Life Volunteers?
- Introduction of Advanced Trainings
- Safe Life II
  - Out of Region Contact Person
  - Closing Installations
  - Disaster and Emergency Bag
  - Meeting area
  - Psychological Support After Disasters
  - Fire Prevention
  - General First Aid Information
  - Flood Protection
  - Evacuation
  - Shelter Onsite
  - Behavior Models in Disaster Situations
  - Shelter
  - Security
  - Food, Water, Hygiene
  - Introduction of Advanced Trainings
- Local Disaster Volunteer
  - Preparedness and Harm Reduction*
    - Golden Hours in Earthquake, First 72 Hours
    - The Concept of Modern Disaster Management and Local Disaster Volunteer
    - Roles and Responsibilities of Related Institutions and Organizations and Individuals in Disaster Preparedness
    - Urban Consciousness and Citizenship Concept
    - Urban Risks and Reducing Urban Risks
    - Structural Risks
    - The Concept of Volunteering and Local Disaster Volunteer
    - Being a Team
    - Working with Stakeholders
    - Neighborhood Preparations
    - How is Data Collected? How to Write a Report?
    - Project Planning and Petition Writing
    - Practice
  - Intervention and Recovery*
    - Fire Information and Response to Small Fires
    - First Aid in Disasters
    - Secondary Aid in Disasters
    - Disaster Psychology
    - Team Organization in YAGs
    - Lightweight Search and Rescue
    - Responder's Safety
    - Post-disaster recovery activities
    - Practice

- Safe Life 1 Training of Trainer Program
- Safe Life 1 Public Training Program
- Safe Life 1 Training Program Institution and Organization Versions
  - Police
  - Army
  - Educational institutions
- Safe Life 2 Pilot Training of Trainer Program
- Local Disaster Volunteer Pilot Training Program

#### Training Materials

- First 72 Hours of Earthquake for Individuals and Families (Safe Life II)
- First 72 Hours in an Earthquake (Safe Life I)
- Family Disaster Plan
- Emergency Fact Sheet / Hazard Hunt Flyer
- Safe Life Volunteer Training Evaluation Form
- Evacuation Plan
- Fire Extinguisher
- First Aid Training Materials

#### Training Promotional Materials

- Visual User Guide
- Brochures
- Banners

#### Other

- Volunteer Tracking Platform Software

#### Dissemination Activities

Safe Life 1	Safe Life 2	Local Disaster Volunteer	Total
52,861	4,830	760	58,451

#### 8. University Volunteers – Yıldız Technical University (2011)

Safe Life 1 trainings were given in the neighborhoods in order to integrate the students of Yıldız Technical University Politics and International Relations Club with the public within the scope of volunteering and to inform and raise awareness of the public in preparation for disasters.

#### Target group

- Neighborhood Residents
- Mukhtars
- Yıldız Technical University Students

#### Instructor Training Program

- Presentation Skills
- Communication Techniques
- Time management
- Project Steps - How to Organize Training?/What are the Limits of the Project?

- Volunteering
- Introduction of Data Entry System
- Safe Life I Instructor Training
- Urban Planning and Construction Training for Disaster Risk Mitigation
- Evaluation Criteria (Pre-Test + Post-Test + Presentation Skills)
- Frequently Asked Questions Booklet
- Practice Presentation Skills

#### Event Promotional Materials

- Brochure
- Banner
- Flier

#### Activities

- Promotional stands
  - Davutpaşa and Yıldız Campuses between 18 – 28 October 2010
  - 20-21 December 2010 Davutpaşa Campus
- Promotional meetings
  - 08 -16 December 2010 Yıldız Campus
  - 23 December 2010 Davutpaşa Campus
- Volunteer instructor-student staff
  - 04-08 January 2011
- Instructor trainings
  - 07-09 March 2011
  - 10-12 March 2011
- Mukhtar meeting
  - 24 March 2011- Eminönü Public Education Center
- Dissemination
  - 20 from Yıldız Technical University training of the volunteer trainer
  - Providing Safe Life 1 training training to 1,357 people by volunteer trainers .

#### 9. Safe Living Website ([www.guvenliyasam.org](http://www.guvenliyasam.org))

As complementary activities to the information and awareness-raising activities carried out within the scope of ISMEP under the management of IPCU, the website [www.guvenliyasam.org](http://www.guvenliyasam.org) has been prepared where the works carried out within the scope of the project are shared with the administrative units related to the project. The website, which was prepared for the purpose of promoting the works carried out within the scope of the project, is intended to be used with content management, operation, maintenance, social and display advertising network.

#### Activities

- Preparation of the Safe Life website
- Integration of the website with social media networks
- Diversification of Safe Life Training content according to training topics
- Diversification of voluntary registration forms under the headings of " Institutional - Individual - Child"

- Creation of Turkish and English content
- Preparation of AFAD Istanbul corporate website

### Site Content

- Safe Life
- ISMEP Project
- Administrative units related to the project
- News
- Events
- Information and Awareness Campaigns
- Safe Life Children's Pages
  - Danger Hunt cartoons, novels, and PC Game
  - "Little Volunteer" certificate section
- Library
  - Training Programs
  - Training Materials
- Communication
- Archive



### Public Awareness Campaigns for Disaster Preparedness (2008-2013)

Communication campaigns were organized on different dates to inform and raise awareness of the society by creating a culture of prevention against disasters in the public.

Year	Sub-Component	Campaign Dates	Campaign Motto
2008	A5	August 17, 2008	Let's Take 1 Step for a Safe Life
2009	A5	17 August 2009	
		12 November 2009	
2012	A5	18-25 May 2012	Move on
		13 August - 19 September 2012	
2013	A5	17-18 August 2013	One Hour One Life
		23-24 August 2013	

Public Awareness Campaigns for Disaster Preparedness (2008 – 2009)

# Depreme karşı el ele verdik geleceğimizi güçlendiriyoruz.



Communication Channels	August 17, 2008	17 August 2009	12 November 2009	Total
Bus and Metrobus Poster	1,000	600		1,600
Electric Pole	500	500		1,000
Media Dashboard	50	50	30	130
Overpass Poster	25	20	15	60
Billboard	700	850	500	2,050
Subway Big Poster	30			30
<b>Distributed Materials</b> (In the promotion stands set up in different districts of Istanbul) 	<ul style="list-style-type: none"> <li>○ Information Card</li> <li>○ Brochure</li> <li>○ Magnet</li> </ul>	<ul style="list-style-type: none"> <li>○ "The First 72 Hours" Adult Book</li> <li>○ "Danger Hunt" Cartoon</li> <li>○ "Danger Hunt" Comic Book</li> <li>○ Magnet</li> <li>○ "Safe Life Volunteer" Brochure</li> </ul>	<ul style="list-style-type: none"> <li>○ "The First 72 Hours" Adult Book</li> <li>○ "Danger Hunt" Cartoon</li> <li>○ "Danger Hunt" Comic Book</li> <li>○ "Safe Life Volunteer" Brochure</li> </ul>	
Material Distribution Quantity	50,000	96,250	49,100	195,350

## Public Awareness Campaigns for Disaster Preparedness (2012)

Move on	18-25 May 2012		13-17 August 2012																				
<b>Distributed Materials</b> (In the promotional stands set up in 7 districts of Istanbul)	Bag 29,750 o ISMEP Publicity Magazine o "Danger Hunt" Cartoon o "Safe Life Volunteer" Brochure		Brochure 50,000 Safe Life Brochure 12,000 ISMEP Brochure 12,000 Danger Hunt Cartoon 12,000																				
<b>Communication Channels</b>	Media o Television o Radio o Newspaper Internet o Banner Broadcast o Email Mobile Vehicle Stand	Open air o Billboard o Megalight o Racket o Overpass Dressings o Street-Street Posters o Metro-Tram Pediment o Outdoor TV o In-Bus Screens	Poster Usage Areas o IETT Buses o IDO o Metro, Tram Line o District Governorates o Mukhtars o Provincial Directorates o Hospitals o Tax Offices o Census Bureaus o Malls																				
<b>Key Indicators</b>	Press <table border="1"> <thead> <tr> <th>News</th> <th>Circulation</th> <th>StxCm</th> <th>Ad Equivalent</th> <th>Access</th> </tr> </thead> <tbody> <tr> <td>26</td> <td>2,861,646</td> <td>3.102</td> <td>160,257 TL ( ~ 90,000 USD)</td> <td>8,467,738</td> </tr> </tbody> </table> TV <table border="1"> <thead> <tr> <th>News</th> <th>Duration</th> <th>Ad Equivalent</th> </tr> </thead> <tbody> <tr> <td>109</td> <td>4:55:49</td> <td>7,382,496 TL ( ~ 4.1 Million USD )</td> </tr> </tbody> </table> Internet <table border="1"> <thead> <tr> <th>News</th> </tr> </thead> <tbody> <tr> <td>174</td> </tr> </tbody> </table>					News	Circulation	StxCm	Ad Equivalent	Access	26	2,861,646	3.102	160,257 TL ( ~ 90,000 USD)	8,467,738	News	Duration	Ad Equivalent	109	4:55:49	7,382,496 TL ( ~ 4.1 Million USD )	News	174
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News																							
174																							
<b>Direct Access</b>	Direct access to 115,700 people																						



## Public Awareness Campaigns for Disaster Preparedness 2013

One Hour One Life																																
<b>Distributed Materials</b>	Bag 65.850 ○ ISMEP Publicity Magazine ○ "Danger Hunt" Cartoon ○ Magnet ○ "Safe Life Volunteer" Brochure <i>(Distributed at promotional stands set up at 20 different points in Istanbul on 17-18 August and 23-24 August 2013)</i>																															
<b>Communication Channels</b>	Media ○ Television ○ Radio ○ Newspaper Internet ○ Banner Broadcast ○ Email ○ Stand	Open air ○ Billboard ○ megalight ○ Overpass Dressings ○ Street-Street Posters ○ Metro-Tram Pediment	Poster Usage Areas ○ IETT Buses ○ Metro, Tram Line ○ District Governorates ○ Mukhtars ○ Provincial Directorates ○ Hospitals ○ Tax Offices ○ Census Bureaus																													
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**Public Awareness Campaigns for Disaster Preparedness (2008-2013)**

Date	Number of People Contacted Directly
August 17, 2008	50,000
17 August 2009	96,250
12 November 2009	49,190
18 – 25 May 2012 "Take Action"	29,750
13 – 17 August 2012 "Take Action"	86,000
2013 – "One Hour, One Life"	65,850
<b>Total</b>	<b>377,040</b>

**"Rocking Chair" Theater Play (2010-2013)**

Within the scope of the training activities carried out to raise awareness of the public about earthquakes within the scope of ISMEP, a theater play has been prepared for children, one of the important target groups, in order to keep the knowledge and skills they need to know before, during and after the earthquake and the correct behavior models in their minds.

**Target group**

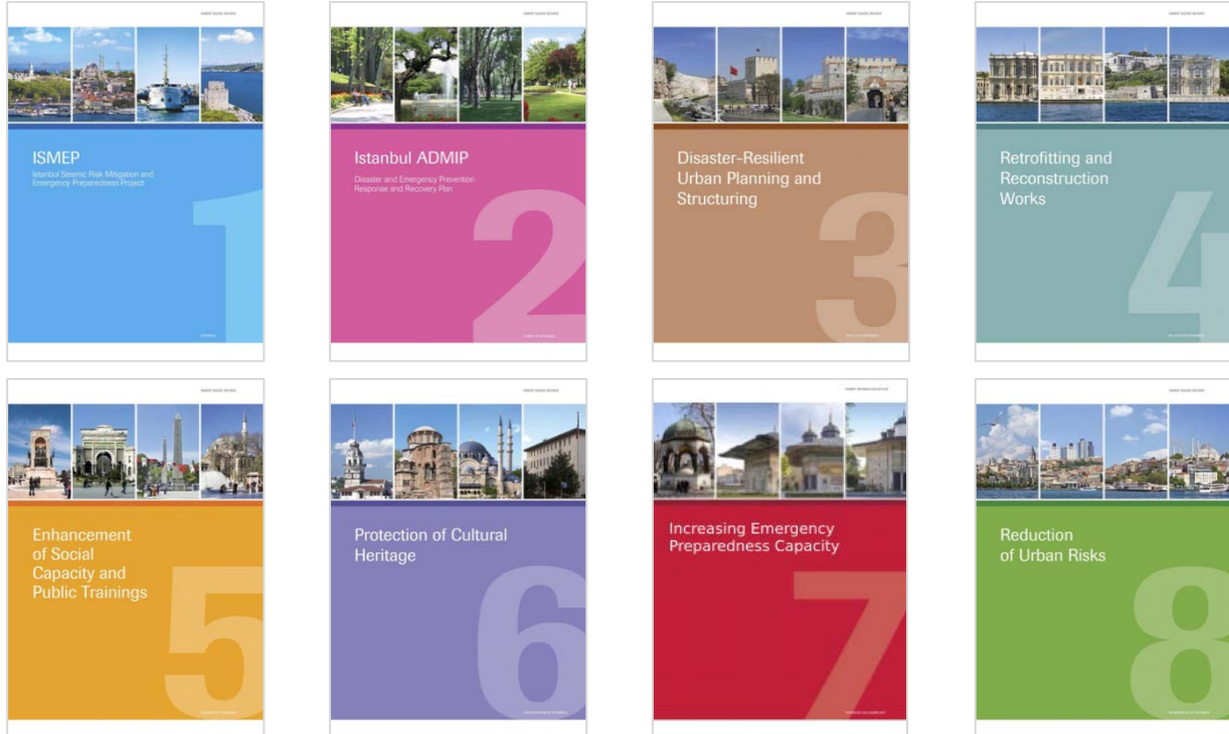
Host and other primary school students who have been retrofitted and reconstructed under ISMEP.


**Staging**

Year	Sub Component Code	Number of Schools Displayed	Number of Staging	Number of Viewers
2010	A5	10	50	6,560
2011	A5	99	316	52,043
2012	A5	135	414	51,019
2010	A5	121	360	39,664
<b>TOTAL</b>		<b>365</b>	<b>1,140</b>	<b>149,286</b>

### Preparation of ISMEP Guidebooks (2012-2014)

Within the scope of promoting the work done within the scope of the ISMEP Project, sharing good practices and experiences, 8 books, each containing a separate topic, were prepared in Turkish and English.



### Guide Books Prepared in Turkish and English

- ISMEP
- Istanbul ADMIP (Disaster and Emergency Prevention Response and Recovery Plan)
- Disaster-Resilient City Planning and Construction
- Retrofitting and Reconstruction Works
- Enhancement of Social Capacity & Public Trainings
- Protection of Cultural Heritage
- Increasing Emergency Preparedness Capacity
- Reduction of Urban Risks

### Guidebook Contents

- Cover Letters
- ISMEP Project
  - General Introduction of the Project
  - Introducing the Sub-Component Covered in the Guidance Book
- Scientific Justification
- in ISMEP (Exclusively for Each Guide Book)
  - General Operation
  - Decision Processes
  - Operating Processes
  - Audit Processes
- Project Experiences
  - Completed Studies

- Conducted Studies
- Good Practices
- Success Stories
- Numeric Indicators
- Project Domain
  - Social – Social Impact
  - Environmental Impact
  - Economic Impact
- Stakeholder Engagement
  - ISMEP Stakeholders
  - Stakeholder Engagement in ISMEP
  - Stakeholder Relations and Participation Practices
  - Stakeholder Feedback
- Community Participation
  - Project Approach
  - Beneficiary Comments
- Sustainability
  - Dissemination Strategies
  - Sustainability Solutions
- Vision
  - Achievements and Goals

### Safe Life Child Trainings (2012-2014)

Within the scope of the ISMEP Project, Safe Life Child Trainings were prepared for students to increase the awareness of earthquake and earthquake preparedness in children. The trainings aimed to provide children with certain knowledge, skills and correct behavior models.

#### Target group

Primary school students in schools that were retrofitted and reconstructed within the scope of ISMEP

#### Training Programs

- **Level I (for grades 1, 2, 3 – interactive)**
  - Danger Hunt
  - Disaster Bag
  - Family Disaster Plan
  - Training
  - Drill
- **Level II (for 4th and above grades)**
  - What is a disaster?
  - Let's Get to Know the Earthquake
  - Earthquake in Türkiye
  - First 72 Hours of Earthquake - Safe Life Culture
  - Before the Earthquake
    - Building Security
    - Risk Mitigation - Danger Hunt
    - Family Disaster Plan
    - Disaster Bag
  - During Earthquake

- Drop-Cover-Hold on
- After Earthquake
  - Evacuation
  - Gathering and Communication

### Dissemination Activities

- **80** schools
- Providing Safe Life Child training to **121,721** students

### Social Capacity Building Activities within the Scope of Istanbul Disaster Preparedness (2012-2015)

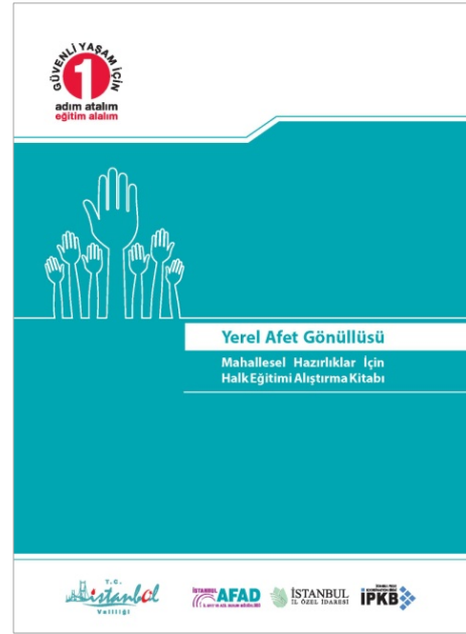
Dissemination of risk mitigation activities carried out for an Istanbul that is resilient to disasters and able to cope with disasters at individual, institutional and urban levels to all stakeholders related to social capacity building and development activities, and integration of the existing management structure of the Provincial Directorate of Disaster and Emergency (Istanbul AFAD) It is aimed to create a model and operating proposals that include the management of volunteers.

### Revision of Training Programs

- Instructor Training Program
- Safe Life I (1 Hour)
  - Basic Information and Concepts in Combating Disasters
  - Safe Living Concept and Culture
  - Community Strength in Disaster Preparedness
  - Risks in Our Living Environment
  - Mitigate Risks in Our Living Environment
  - Non-Structural Risk Mitigation
  - Family Disaster Plan
    - Disaster and Emergency Bag
    - Important Family Information
    - Local and Nonlocal Contact Persons
    - Emergency Information Cards (Adult, Child)
    - Emergency Contact Information Card
    - Assembly Area and Meeting Places
  - Special Needs and Special Interest Groups
  - Correct Behavior During Disasters
  - The First Hours After the Disaster
- Safe Life II (4 Hours)
  - Preparedness for Disasters and Emergencies
    - Urban Consciousness
    - Fire Response Information
    - Evacuation Information
    - General First Aid Information
    - Psychological Support in Disasters
    - Meeting Basic Needs
    - Participation in Post-Disaster Recovery Works
    - Working with Local Disaster Volunteers
  - Other Actions Before, During and After Disasters



- Family Disaster Plan Consultancy
- Local Disaster Volunteer (LDV) Neighborhood (60 Hours)
  - Chapter 1: Pre-Disaster Neighborhood Preparations:
    - First 72 Hours
    - The Concept of Modern Disaster Management and Local Disaster Volunteer
    - Urban Risks and Urban Risk Mitigation
    - Structural Risks
    - Neighborhood Preparations
    - Data Collection and Reporting
    - Exercises
  - Part 2: Light Urban Search and Rescue
    - Team Organization of LDVs
    - YAG Working Safety
    - First Aid in Disasters
    - Responding to Small Fires
    - Basic Urban Search and Rescue



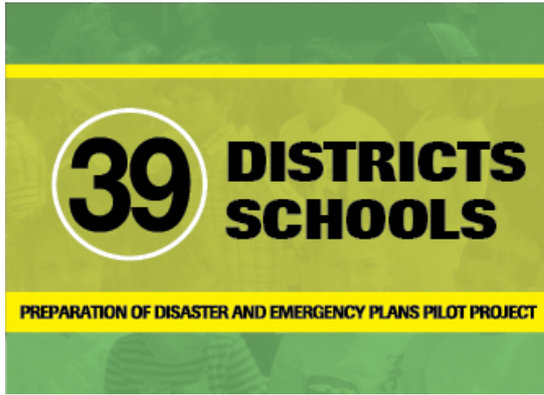
#### Corporate (44 Hours)

- Chapter 1: Pre-Disaster Institutional Preparations
  - Disaster and Emergency Management and its Basic Principles
  - Disaster and Emergency Planning - Hazard and Risk Analysis
    - Risk Mitigation
    - Emergency Services, Coordination and OCS Scheme
    - Implementation Guidelines
    - Training and Exercises
    - Mutual Aid and Cooperation
    - Resource Management and Volunteers
- Part 2: Light Urban Search and Rescue
  - Team Organization of LDVs
  - Working Safety
  - First Aid in Disasters
  - Responding to Small Fires
  - Basic Urban Search and Rescue

#### Dissemination Activities

Safe Life 1	Safe Life 2	Local Disaster Volunteer	Total
180,000	25,000	1,000	206,000

### Preparation of Disaster and Emergency Plans of Pilot Schools (2014-2015)



Within the scope of ISMEP under IPCU management, a total of 39 educational institutions, one from each Istanbul district, whose construction was completed and/or strengthened throughout Istanbul to increase their structural resistance against earthquakes, were completed within the framework of integrated disaster management principles, and their students, teachers, administrative staff, employees and parents were completed. It was implemented in order to create a safe environment for education, to increase

the disaster and emergency planning capacity of educational institutions, and to contribute to the continuity of education in all disasters and emergencies.

Istanbul Provincial Directorate of Disaster and Emergency, Istanbul Project Coordination Unit and Istanbul Provincial Directorate of National Education, the directive document for the practical operation of the plan was prepared with the participation of educational institution administrators and personnel and distributed to 39 schools selected in 39 districts of Istanbul. The following activities were carried out in these schools:

- Information meetings
- Establishment of school disaster and emergency planning teams
- School disaster and emergency management plan draft, guide document and plan preparation trainings
- Preparation of school disaster emergency plans
- Tabletop exercises
- Plan introductory seminars
- Drop-Cover-Hold on and evacuation drills

After the pilot study, a complementary training needs determination and recommendation report was prepared. The study was selected as the best practice in the United Nations Safe Schools Program (UNISDR - Safe Schools Program), making Türkiye the leading country in this field.

## Safe Life Trainings for High Schools and Universities (2014-2015)

To inform and raise awareness of the young people between the ages of 15-26 living in Istanbul about the precautions they can take against disasters through "Safe Life Training" ; It was organized with the aim of contributing to the formation and dissemination of the "Safe Life Culture" throughout Istanbul by adapting the e-learning method, which is among the new generation education applications, to the subject of disaster preparedness.

### Training Programs

- Instructor Training Program
  - Safe Life Instructor Training
  - Presentation Skills and Communication Training
  - Data Entry System Training
- Safe Life Training Program for High School and University Students
  - Step 1: Mitigate Risks in Living Spaces.
  - Step 2: Prepare Your Family Disaster Plan.
  - Step 3: Prepare your Disaster and Emergency Bag.
  - Step 4: Identify Your Home's Structural Risks.
  - Step 5: Secure Your Life and Property.
  - Step 6: Protect During Disaster.
  - Step 7: Check for Injuries and Damage.
  - Step 8: Implement Your Family Disaster Plan
  - In addition to the 8 steps:
    - Istanbul Disaster Response Plan (ISTAMP)
    - School Disaster and Emergency Planning and Its Importance
    - Istanbul Safe Life Volunteering System
    - Volunteering and Disasters
    - Volunteering Areas in Disasters
- Safe Life e-Learning
  - SCORM compliant video infographic training program

### Training Infrastructure

- Training Tracking Platform ([egitmen.guvenliyasam.org](http://egitmen.guvenliyasam.org))
- e-Learning Site ([e-egitim.guvenliyasam.org](http://e-egitim.guvenliyasam.org)) and LMS



### Instructor Trainings

Volunteer High School Teachers	Volunteer University Students	Total
150	50	200

### Dissemination Activities

Safe Life for High School Students	Safe Life for University Students	Safe Life e- learning <sup>(*)</sup>	Total
150,000	20,000	50,000	220,000

<sup>(\*)</sup> In order to encourage e-learning, iPads were distributed to 10 people who participated in the training via [e-egitim.guvenliyasam.org](http://e-egitim.guvenliyasam.org), with a drawing held in the presence of a notary public.

### Design, Implementation and Dissemination of Training Modules and Materials within the Scope of Disaster Preparedness and Public Awareness Campaigns Consultancy Services (2019-2023)

Increasing the institutional capacity of AFAD Istanbul within the scope of ISMEP components under IPCU management, disseminating community disaster awareness trainings to the people of Istanbul widely with developed materials, piloting the Prime Ministry AFAD Voluntary Accreditation System within Istanbul AFAD, revision of community training modules, redesign of the existing website and these It is aimed to carry out related communication studies.

Project main topics:

1. Developing and disseminating community disaster awareness training programs with innovative approaches
2. Development and operation of web portal and mobile application
3. Revision and development of community training modules
4. Realization of communication works
5. Impact assessment analysis

### 1. Community Disaster Awareness Training Programs

#### Training Programs

- Disaster Prepared Family
  - Disaster Awareness Training for Individuals and Families
  - Instructor Training
- Disaster Prepared School
  - Disaster Awareness Training for Preschoolers
  - Disaster Awareness Training for Primary School Students
  - Disaster Awareness Training for Secondary School Students
  - Disaster Awareness Training for High School Students
  - Disaster Awareness Training for Teachers
  - Disaster Awareness Training for Parents
- Disaster Prepared Youth
  - Disaster Awareness Training for Youth
  - Instructor Training



- Disaster Prepared Workplace
  - Disaster Awareness Training for Employees
  - Disaster and Emergency Planning Training
  - Instructor Training
- Community Disaster and Emergency Teams Training
  - Basic Urban Search and Rescue
  - First Aid in Disasters
  - Fire
  - Disaster Psychology
  - Disaster Ethics
  - Sheltering
  - Hygiene
  - Communication Skills and Teamwork



### Training Materials

- Disaster and Emergency Family Plan Booklet (For Disaster Prepared Family)
- Teacher Activities Book (For Disaster Prepared School)
- Instructor Books (For all training programs)
- Support AFAD Volunteer Participant Book (for TAE)



### Dissemination Activities

Training	Participants
Training of Trainers	100
Disaster Prepared Family	184,704
Disaster Prepared School	257,557
Disaster Ready Workplace	7,339
Disaster Prepared Youth	8,241
Community Disaster and Emergency Teams	6,277
<b>TOTAL</b>	<b>464,218</b>



## 2. Web Portal and Mobile Application



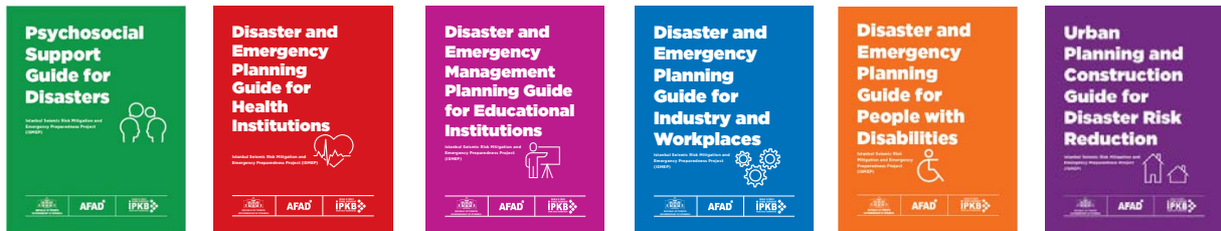
Training Follow-up & Reporting System  
[afetehazir.ist]

Mobile Application

Project Landing Page  
[afetehazir.istanbul]

### 3. Community Training Modules

- Psychosocial Support Guide in Disasters
- Disaster and Emergency Planning Guide for Educational Institutions
- Disaster and Emergency Planning Guide for Industry and Workplaces
- Disaster and Emergency Planning Guide for Healthcare Organizations
- Disaster and Emergency Planning Guide for Persons with Disabilities
- Urban Planning and Construction for Disaster Mitigation



### 4. Communication

- Communication Strategy

### 5. Impact Assessment

- Community Disaster Awareness Training Survey Report

### Consultancy Services for Social Projects for Disaster Preparedness and Awareness (2024-2027)

Within the scope of ISMEP Component A, it is aimed to update, develop and disseminate community disaster awareness and preparedness trainings.

Project main headings:

1. Dissemination of Support AFAD Volunteer trainings
2. Dissemination of community disaster awareness trainings
  - 2.1. Disaster awareness trainings for individuals and families
  - 2.2. Disaster awareness trainings for workplaces
  - 2.3. Disaster awareness trainings for schools
  - 2.4. Public trainings (online)
3. Dissemination of tsunami awareness trainings
4. Development and dissemination of sheltering in disaster trainings
5. Impact assessment analysis

**Note:** With the grant agreement signed in August 2025, the goals for expanding Support AFAD Volunteers and Community Disaster Awareness Training have been increased.

## 1. Dissemination of Support AFAD Volunteer Trainings

Support AFAD Volunteer trainings are disseminated as a 5-day training program under 8 different titles consisting of theoretical and practical sections:



*[7,078 volunteers were trained between March 2024 and February 2026]*

Trainees are selected from among the Basic AFAD Volunteers who have completed 6 online trainings within the AFAD Volunteering System and have completed 18 years of age. Volunteers who successfully complete the trainings are given AFAD Presidency Support AFAD Volunteer certificate.

The theoretical parts of the trainings are held at the facilities of district municipalities and the practical parts are held at Istanbul Disaster Training Center.

## 2. Dissemination of Community Disaster Awareness Trainings

Community Disaster Awareness Trainings are disseminated under 4 different headings:

### 2.1 Disaster Awareness Trainings for Individuals and Families

Disaster Awareness Training for Individuals and Families, which was prepared within the scope of ISMEP and used as official training by AFAD Presidency since 2020, is being disseminated. *[12,747 people were trained between March 2024 and February 2026]*

### 2.2 Disaster Awareness Trainings for Workplaces

Disaster Awareness Trainings for Workplaces are organized for employees by conducting focused communication activities, especially in organized industrial zones. *[5,995 people were trained between March 2024 and February 2026]*

### 2.3 Disaster Awareness Trainings for Schools

Based on the cooperation protocol signed between Istanbul Provincial Directorate of National Education and IPCU, a training of trainers was organized in January 2025 with the participation of 115 teachers. Teachers, who received training of trainer, first started at their own schools and provided disaster awareness training to 113,132 students in 225 schools, achieving the project's goal.

## 2.4 Public Trainings (Online)

Over 72 online sessions held every 15 days, 5,337 people received Disaster Awareness Training for Individuals and Families, and the project achieved its goal.

## 3. Dissemination of Tsunami Awareness Trainings

The Tsunami Awareness Training Program of AFAD has been updated and training presentations have been translated into English.



AFAD provided Tsunami Awareness Trainer Training to selected trainers;

following the trainer training, Tsunami Awareness Training was disseminated, primarily in districts of Istanbul at risk of tsunamis. [5,914 people].



## 4. Development and Dissemination of Sheltering in Disaster Trainings

Sheltering in Disaster Training Program has been prepared for the personnel of public institutions assigned to the TAMP Disaster Sheltering Group:

- Training Presentation (Turkish-English)
- Trainer's Manual (Turkish-English)
- Tent Setup Videos
  - 16.5 m<sup>2</sup> Tent
  - 112 m<sup>2</sup> Tent
- Tent Setup Guideline
- Temporary Shelter Management Guide



Training has been provided both theoretically (the duties, responsibilities, and operations of the Disaster Shelter Group) and practically (tent setup). Training was provided to 13,824 personnel in 215 groups, and the project goal was achieved.

## 5. Impact Assessment Analysis

Impact assessment studies consisting of surveys and focus group discussions are being conducted to measure the effectiveness of public disaster awareness, tsunami, and shelter training programs.

Between 2009 - 2026, the trainings disseminated within the scope of ISMEP are given in the table below:

Componet	Training	2009-2013	2014-2020	2021-2026	Total
<b>A</b>	Safe Life 1 / <b>Disaster-Prepared Family</b>	84,629	168,140	17,.308	<b>432,077</b>
	Safe Life 2 / <b>Disaster-Prepared Workplace</b>	6,783	23,300	12,611	<b>42,694</b>
	Local Disaster Volunteer / <b>Support AFAD Volunteer</b>	760	1,026	13,344	<b>15,130</b>
	Safe Life Kids / Safe Life for High Schools / <b>Disaster-Prepared School</b>	174,652	192,050	336,183	<b>702,885</b>
	Safe Life for Universities / <b>Disaster-Prepared Youth</b>	-	5,323	8,241	<b>13,564</b>
	Safe Life e-learning / <b>Public (Online)</b>	-	58,642	5,337	<b>63,979</b>
	<b>Tsunami Awareness</b>			5,914	<b>5,914</b>
	<b>Sheltering in Disasters</b>	-	-	13,814	<b>13,814</b>
	Disaster & Emergency Plan Preparation Trainings in Pilot Schools	-	2,175	-	<b>2,175</b>
	“Rocking Chair” Theater Play	149,286	-	-	<b>149,286</b>
<b>B</b>	Social Guidance, Informing and Awareness Raising Studies	227,719	221,453	84,215	<b>533,387</b>
<b>C</b>	Ministry of Environment and Urbanization - Civil Engineer Trainings	3,631	-	-	<b>3,631</b>
	Safe City Safe Life	744	-	-	<b>744</b>
<b>Grand Total (2009 - 2026)</b>		<b>648,204</b>	<b>672,109</b>	<b>658,967</b>	<b>1,979,280</b>



## Component

### Seismic Risk Mitigation for Priority Public Buildings

Retrofitting and reconstruction works of public buildings have been carried out regularly since February 2006 in order to make school, hospital, dormitory, administrative and social service buildings earthquake resistant, safe, modern and energy efficient. Seismic risks that they are exposed to are eliminated.

Among the structures that directly meet the people of Istanbul, such as schools, where our children attend, hospitals where all our citizens receive service, and administrative and social institutions, **1,714** public buildings were either retrofitted against earthquakes or demolished and reconstructed.

<b>1.479</b> School Building	<b>115</b> Medical Buildings	<b>39</b> Dormitory Buildings	<b>58</b> Other Admin Buildings	<b>23</b> Social Service Buildings
---------------------------------	---------------------------------	----------------------------------	------------------------------------	---------------------------------------

Nearly **5** million square meters of school buildings in **1,479** educational institutions were retrofitted or reconstructed against earthquakes, enabling more than **1.7** million students to study in safe buildings without seismic risk.

With these retrofitting/reconstruction works, and disaster emergency plans carried out in schools, Türkiye was selected as the “Leader Country” in the School Safety Program carried out by the United Nations. With this valuable title, IPCU's responsibility has increased, and our pioneering experience in this field has been shared with other countries since 2012.

Within the scope of ISMEP, 115 hospital, polyclinic and healthcare center buildings have been made resistant to earthquakes. Three of Istanbul's most important hospitals with a closed area of approximately 1 million square meters were demolished and reconstructed:

- Prof. Süleyman Yalçın City Hospital-Göztepe (Göztepe SSK Hospital)
- Eagle Dr. Lütfi Kırdar City Hospital-Kartal (Kartal State Hospital)
- Prof. Cemil Taşcıoğlu City Hospital - Okmeydanı (Okmeydanı SSK Hospital)

In order for these hospitals to provide uninterrupted service even in the event of an earthquake, a seismic isolator system specially designed for each building has been used.

Apart from these hospitals, Marmara University, which has the title of the world's largest hospital powered by seismic isolator technology, and Prof. Asaf Ataseven Hospital (formerly Başibüyük Training and Research Hospital) has been designed to meet modern needs and all necessary works to make it resistant to earthquakes have been completed.

Ümraniye Maternity and Children's Hospital, Türkiye's most modern maternity and children's hospital, was built in accordance with European standards with its service quality and technology, and special sections for children were also designed in the architecture of the hospital.

In the past 19 years, IPCU has come to the fore with a modern and innovative management model in which participatory processes are carried out. By managing the planning and design processes together with all stakeholders affected by the works, especially the beneficiaries, projects that meet the demands and needs were put forward. During the project, a design process was carried out, which includes new technologies and materials, and considers the economic life cycle of the building and focuses on solutions that will provide convenience during operation-maintenance periods.



Göztepe Prof. Dr. Süleyman Yalçın City Hospital



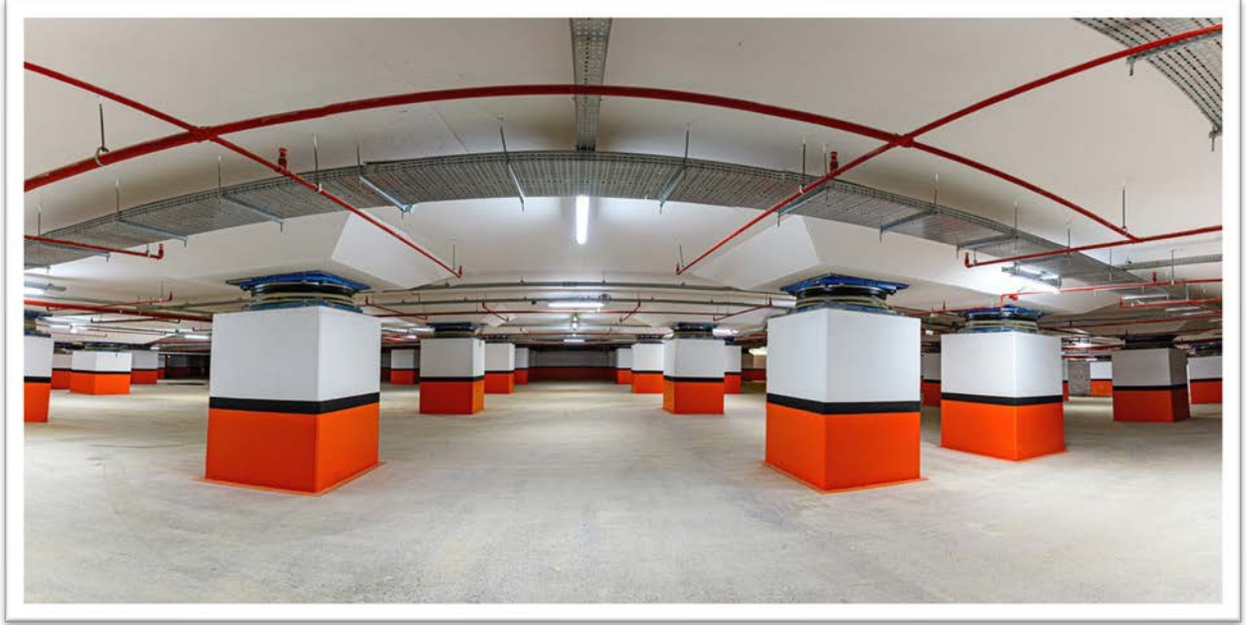
Kartal Dr. Lütfi Kırdar Training and Research Hospital



Marmara University Prof. Dr. Asaf Ataseven Hospital



Okmeydanı Prof. Dr. Cemil Taşcıoğlu City Hospital



Göztepe Prof. Dr. Süleyman Yalçın City Hospital – Seismic Isolators



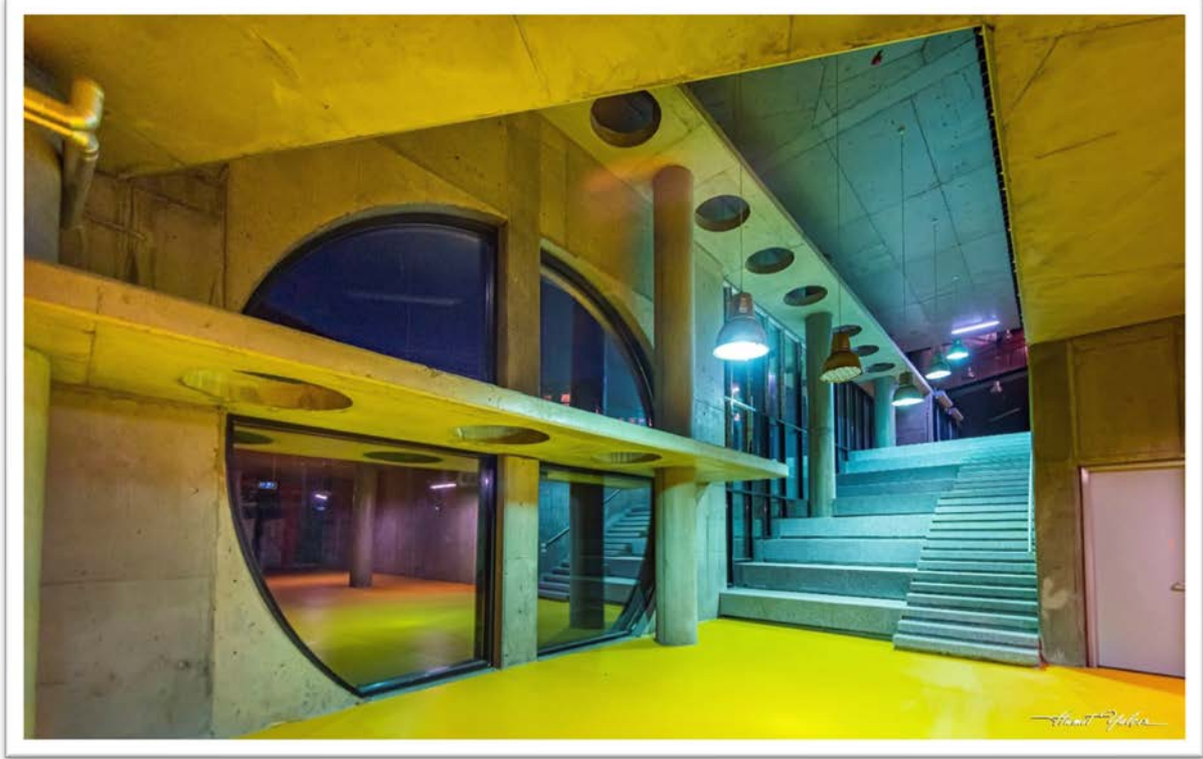
Marmara University Prof. Dr. Asaf Ataseven Hospital – Seismic Isolators



Kadıköy Atatürk Science High School



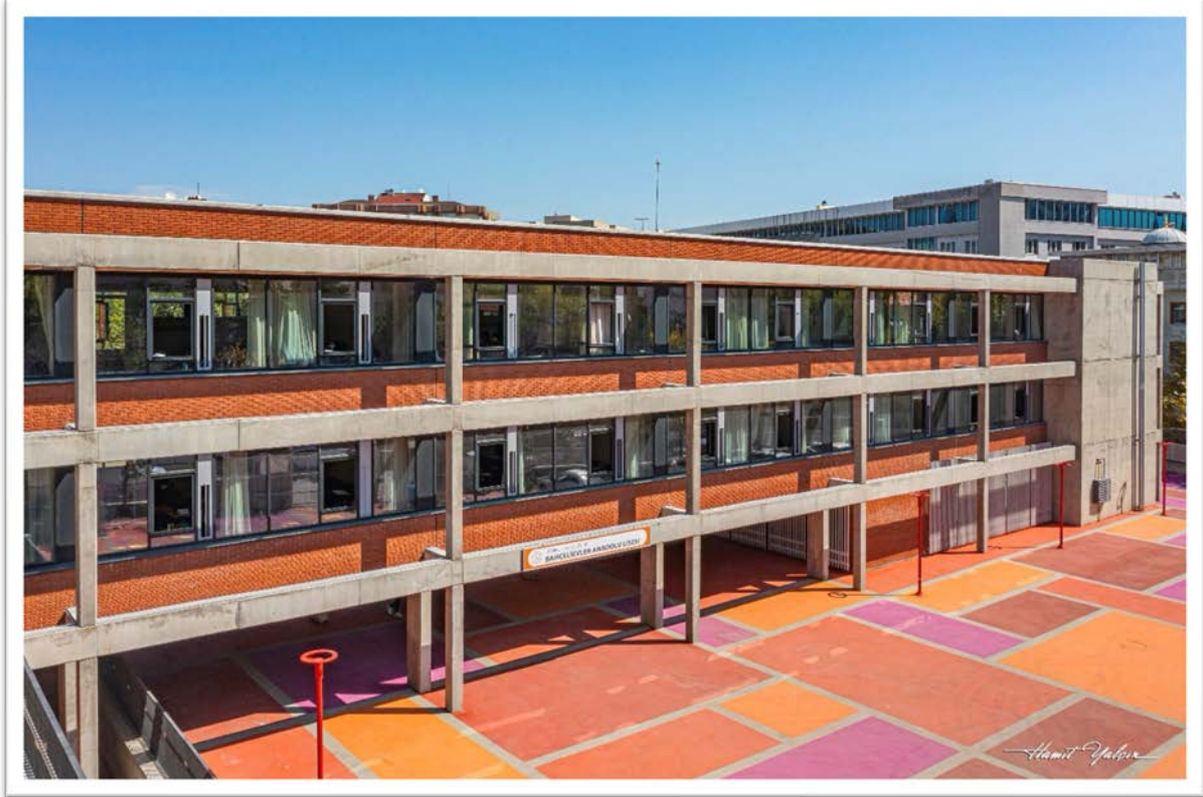
Küçükçekmece Akşemsettin Primary School



Küçükçekmece Akşemsettin Primary School



Bahçelievler Anatolian High School



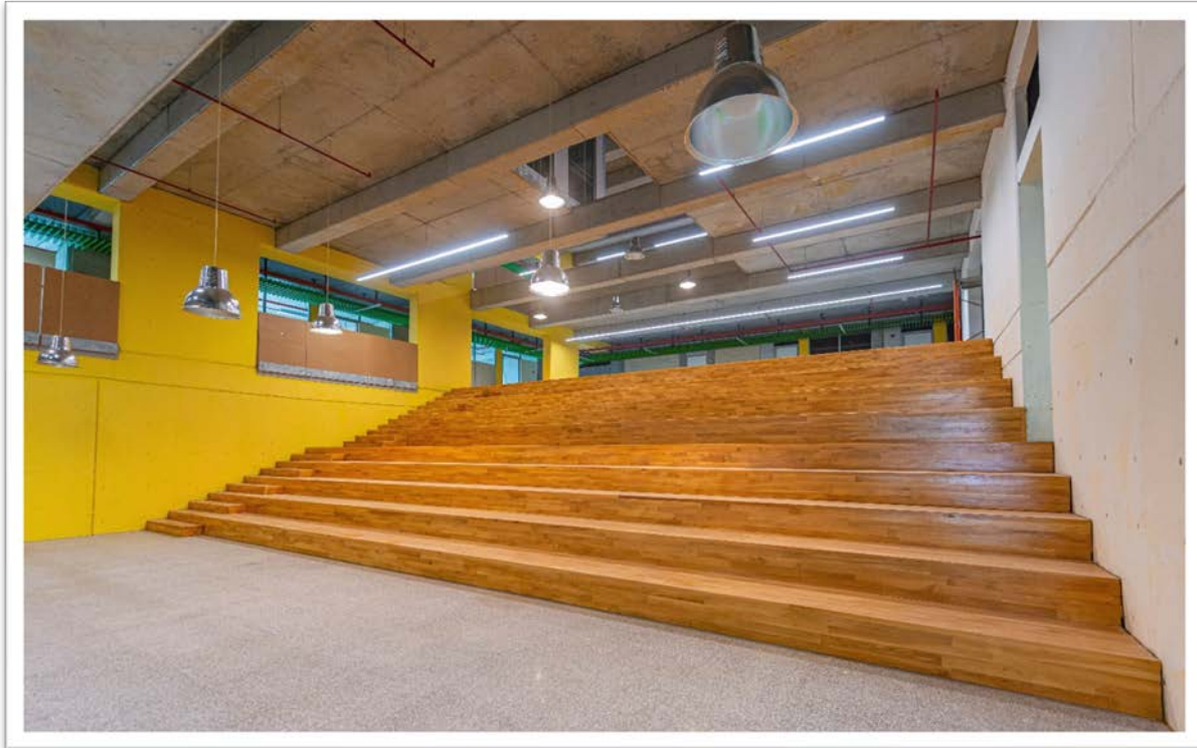
Bahçelievler Anatolian High School



Kadıköy Erenköy Girls' High School



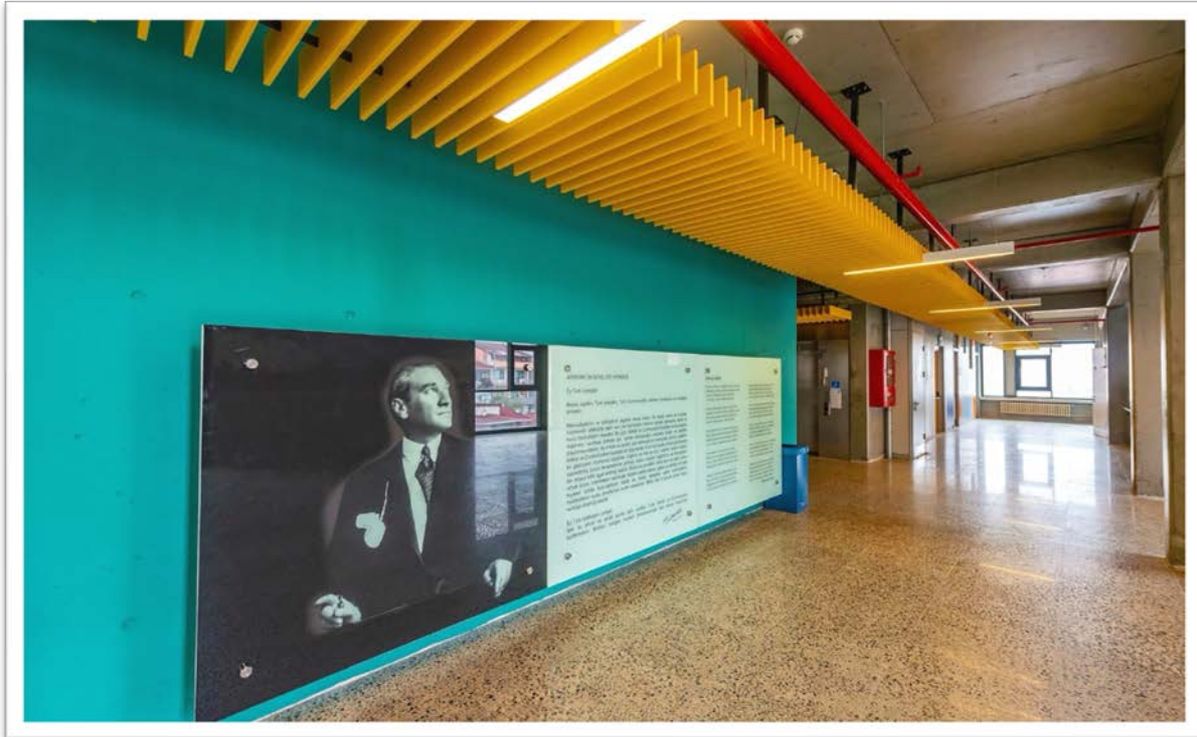
Şile Necda Moraligil Primary & Middle School



Başakşehir Zahir Mehmet Şevket Primary School



Küçükçekmece Zuhul Primary School



Küçükçekmece Zuhul Primary School



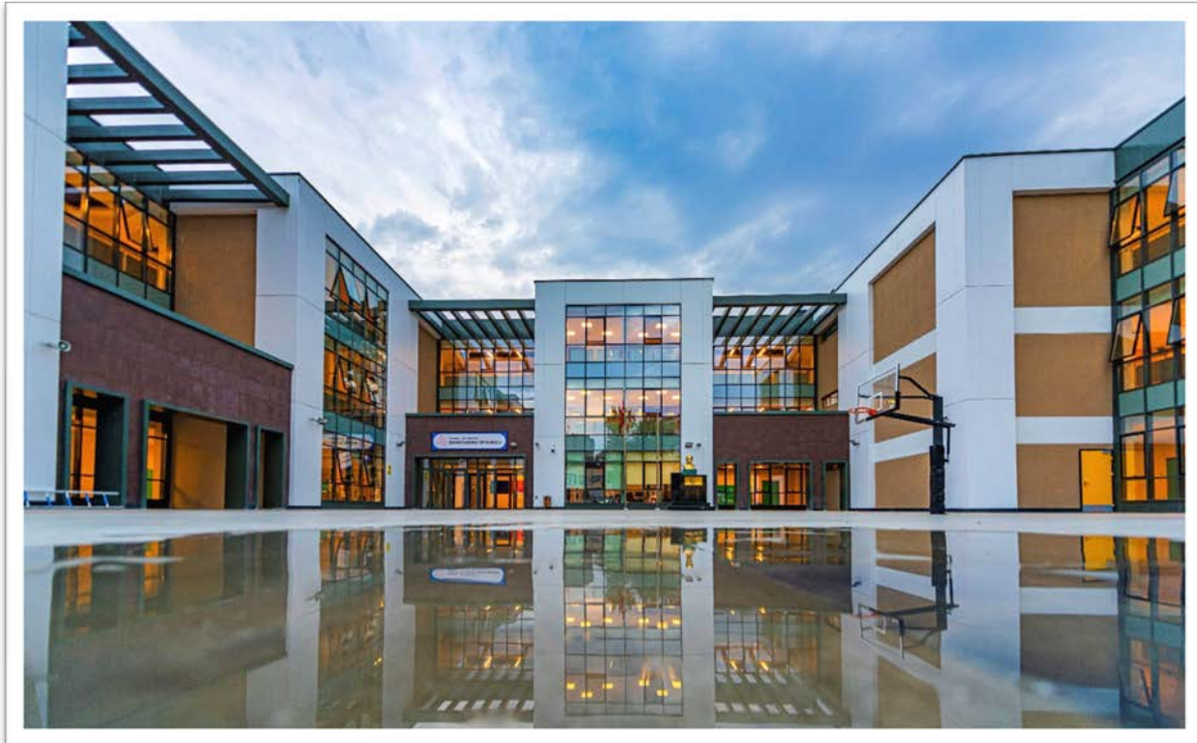
Küçükçekmece Zuhal Primary School



Bakırköy Anatolian Imam Hatip High School



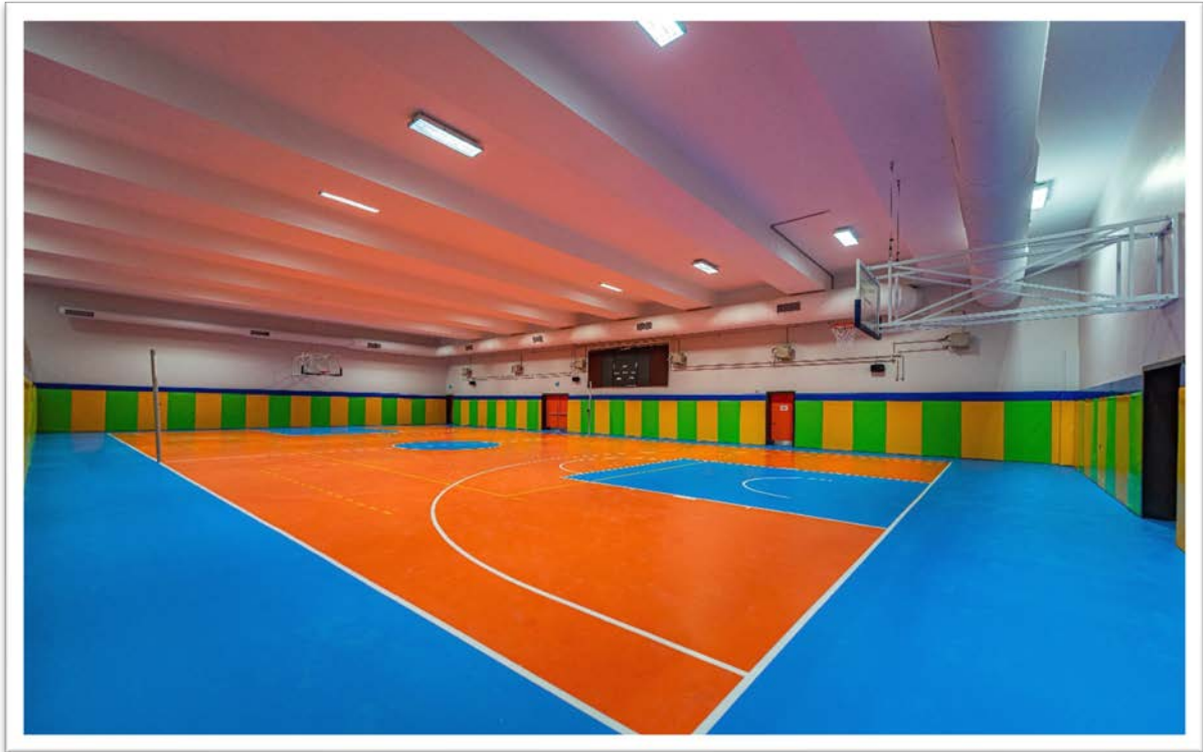
Bakırköy Anatolian Imam Hatip High School



Zeytinburnu Fatma Süslügil Primary School &amp; Ayhan Şahenk Middle School



Zeytinburnu Fatma Süslügil Primary School & Ayhan Şahenk Middle School



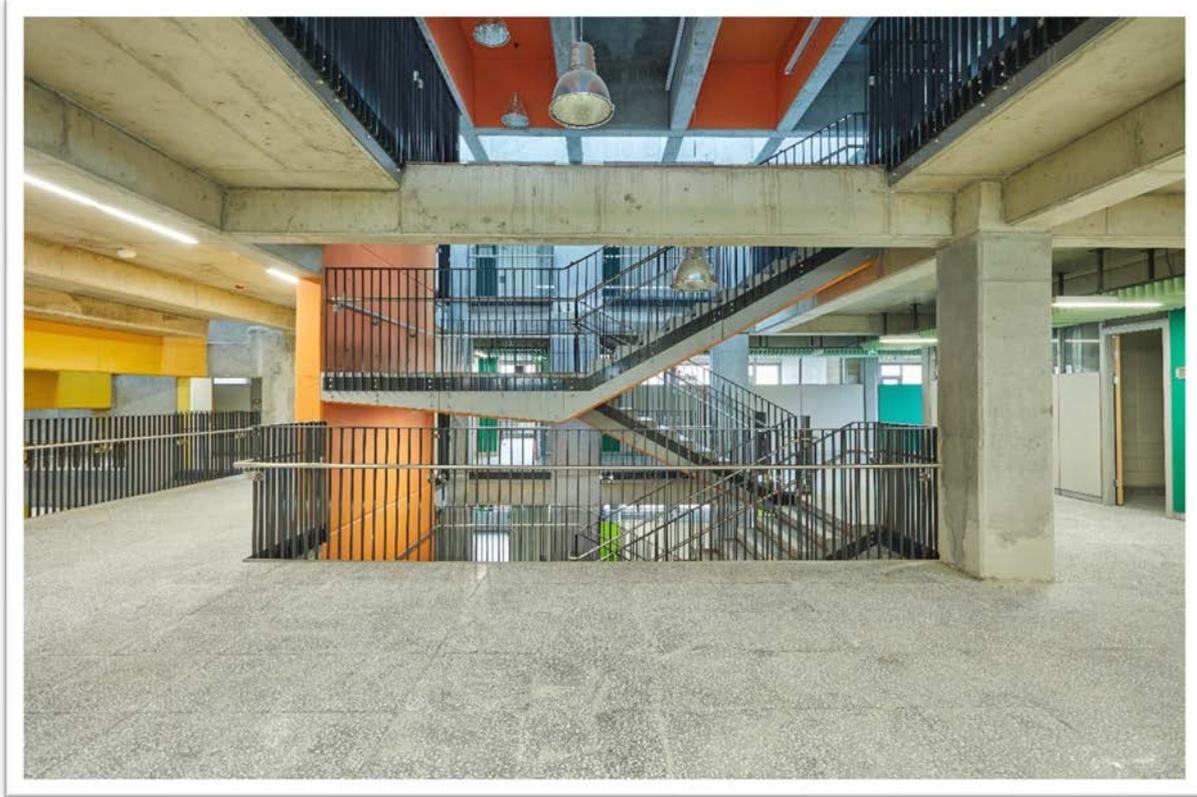
Zeytinburnu Fatma Süslügil Primary School & Ayhan Şahenk Middle School



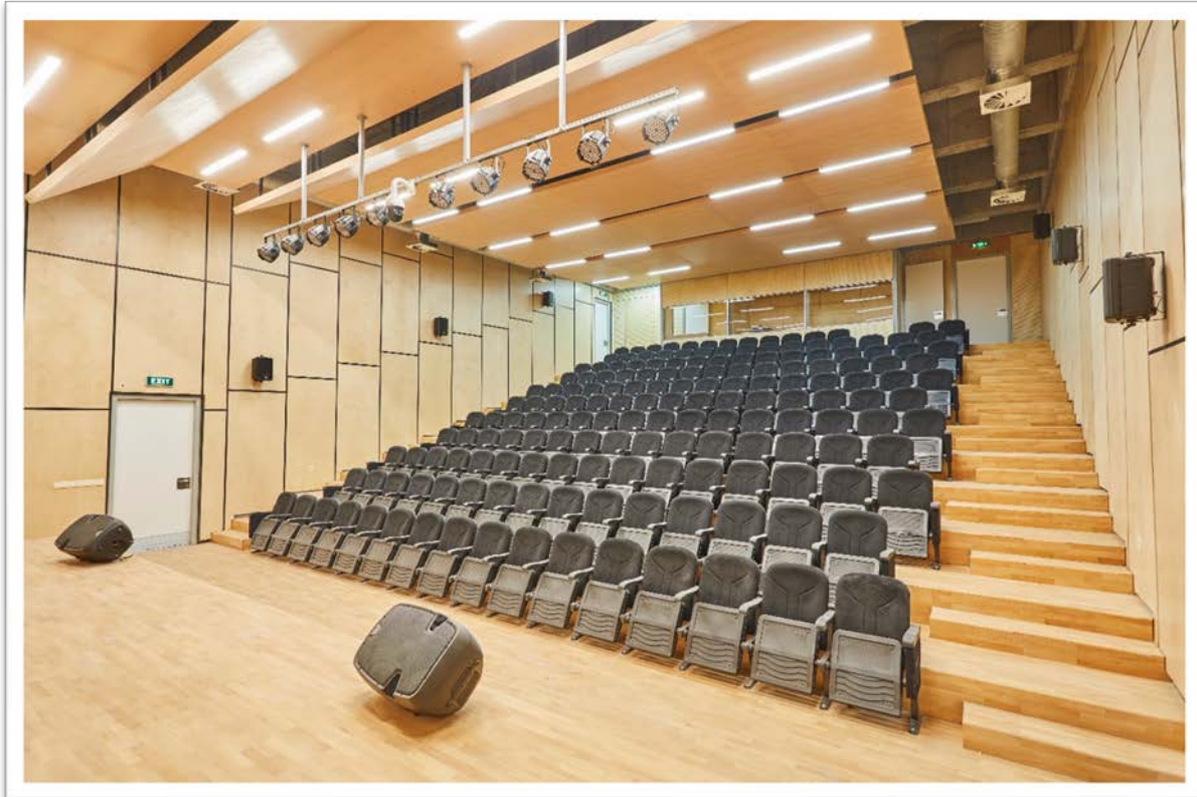
Üsküdar Haydarpaşa Industrial Vocational School



Üsküdar Haydarpaşa Industrial Vocational School



Küçükçekmece Eşref Bitlis Anatolian High School



Küçükçekmece Eşref Bitlis Anatolian High School

The projects implemented by IPCU include the criteria of making buildings stronger against disasters, saving energy, water and natural resources, designing, constructing and operating sustainable buildings that are compatible with the environment and support human health. With this aspect, it has been awarded with various certificates by the world's most respected green building rating systems.

The world's most prestigious and widely accepted LEED Certificate is awarded by the USGBC (American Green Buildings Council) as a result of evaluations made on the water efficiency, energy efficiency, sustainability, indoor air quality, innovation in design and regional precaution criteria of buildings. Istanbul Atatürk Science High School “LEED Platinum” and Kartal Dr. Lütfi Kırdar Training and Research Hospital has been awarded the “LEED Gold” Certificate.



Kadıköy Atatürk Science High School



Kartal Dr. Lütfi Kırdar City Hospital

Kartal Dr. Lütü Kırdar Training and Research Hospital also became a first in the world by obtaining the EDGE Certificate given by the International Finance Corporation (IFC), an organization of the World Bank group, as a result of the evaluations made on the efficiency of energy, water and the materials used.

With this feature, Kartal Dr. Lütü Kırdar Training and Research Hospital is the largest building in the world in its field with both green building certificates.

On the other hand, Prof. Dr. Cemil Taşcıođlu City Hospital and Göztepe City Hospital, which were reconstructed within the scope of ISMEP Project, also received Leed Gold Certificate.

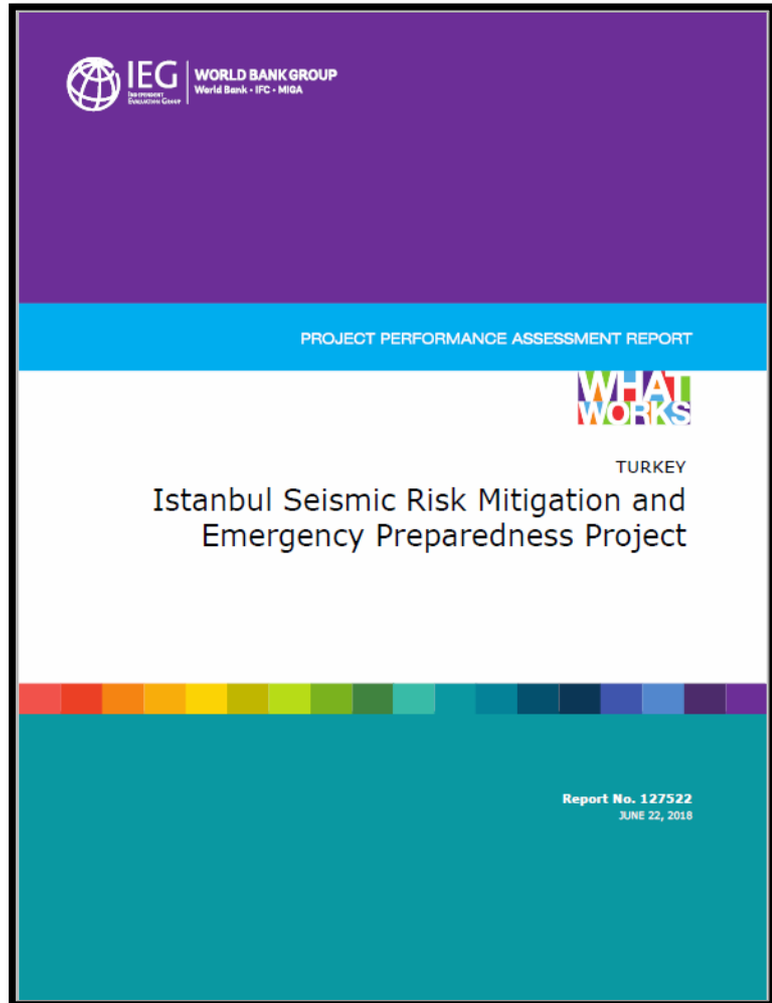
IPCU added a new one to its successes by receiving the LEED Leadership 2021 Europe award given by the USGBC (US Green Buildings Council).

In addition, the ISMEP Project was rated 4 out of 4 (Very Successful) by the Council of Europe Development Bank in July 2013.

The following statements are included in the “Project Performance Evaluation Report” <sup>1</sup>prepared by the World Bank’s Independent Evaluation Group (IEG) in 2018:

*“The project has been quite successful in achieving its goals. Several important factors led to this.*

*ISMEP was one of the first in a new generation of projects that support disaster risk reduction without responding to a specific disaster. Project design focused on reducing disaster risk and vulnerability as a stand-alone project rather than an emergency response and reconstruction project. A key success factor was the decision to adopt a regional, multi-sectoral approach, with the project implementation unit located locally in Istanbul. The project design covered many of the most critical needs to improve disaster risk management. The design set an appropriate project scope by setting ambitious but realistic goals. The decision not to further expand the scope of the project by including risk reduction financing of private buildings would probably be correct given the limited*



<sup>1</sup> World Bank Group - Project Performance Assessment Report-Turkey, Istanbul Seismic Risk Mitigation And Emergency Preparedness Project (IBRD-47840 And IBRD-80330), June 22, 2018

government appetite, limited willingness of homeowners to pay and unresolved financing models issues at the time. Fiscal disaster risk management remains a national challenge for Türkiye. Therefore, in any case, it would not be advisable to consider it in a sub-national project.

Project implementation greatly benefited from a semi-autonomous, highly skilled, professional project coordination/implementation unit. A strong project platform, structured with extensive World Bank support, has attracted significant additional funding from international financial institutions (IFI), thereby increasing its scale. The project developed and implemented an evidence-based system for determining investment priorities. It has also benefited from practical and effective approaches to procurement and over a decade of sustained and helpful support from the World Bank.

The project results show that the earthquake risk of public buildings in Istanbul has been significantly reduced. ISMEP produced buildings of higher quality than typical new public building constructions in Türkiye. The subprojects were cost effective due to the use of retrofit techniques where appropriate, the reduction of operating and maintenance costs (especially from energy efficiency), and the synergy in realizing multi-sectoral investments on a single project. The project supported a dramatic improvement in disaster management and emergency response capacity in Istanbul. Furthermore, the evidence from the impact assessments conducted by the project shows that awareness and training activities have a positive impact.”

Information on retrofitting, reconstruction, protection of cultural heritage and social guidance studies within the scope of Component B is summarized below:



B1 Retrofitting Works



B2 Reconstruction Works



B3 Protection of the Cultural Heritage



B4 Social Guidance Studies

## B1. Retrofitting Works

When the 1999 Marmara Earthquake and the examples of major earthquakes in the world are examined, it is seen that the structural resistance of buildings against disasters is of vital importance.

According to the study conducted by the authorized institutions in Türkiye and the Japan International Cooperation Agency (JICA) in 2002, it was determined that approximately 350 thousand buildings were at risk under the conditions at that time in Istanbul.

The main purpose of the retrofitting works is to provide the performance criteria required by the current earthquake specification. “Limited Damage Performance Level” at DD-3 (frequent earthquake) earthquake ground motion level with a 50% probability of exceeding in 50 years and “Controlled Damage Performance Level” at DD-1 (very rare but largest earthquake) earthquake ground motion level with a 2% probability of exceedance in 50 years Performance Level” should be provided. The limited damage performance level corresponds to the damage level at which limited damage occurs in the structural elements of the building, in other words, the non-linear behavior is limited. Controlled damage performance level, on the other hand, primarily corresponds to the damage situation that is not very heavy and mostly possible to repair in the structural elements of the building in order to ensure life safety. In this context, public buildings are designed to survive even the most severe earthquakes and are strengthened to ensure life safety.

In the initial phase of the ISMEP project, a series of meetings were held with the participation of Istanbul Governorship, Istanbul Provincial Directorate of National Education, Istanbul Provincial Health Directorate, Family and Social Services Provincial Directorate, Istanbul Police Department, other stakeholders and academics, and an inventory was created for public buildings at the end of these meetings. In order to prioritize these buildings, sectoral criteria (access during disaster, technical characteristics of the building, capacity, number of users, population it serves, distance to the fault line, importance in the disaster management plan, etc.) were determined, then all public buildings were ranked according to the determined criteria and prioritized. The priority list has been finalized.

Seismicity analysis studies were carried out in accordance with the priority list prepared for public buildings throughout Istanbul. After these studies, evaluation reports about the buildings were prepared, and retrofitting design studies were carried out in buildings that did not meet the criteria in the building codes. According to the cost analysis in the retrofit design studies, retrofitting and repairs are performed for buildings only if the cost of retrofitting and repairs are less than 40% of reconstruction costs.

The number of public buildings retrofitted as of February 2026 is as follows:

BUILDING TYPES	COMPLETED		ONGOING		TENDER		TOTAL	
	Campus	Building	Campus	Building	Campus	Building	Campus	Building
Schools	827	996	11	12	-	-	838	1,008
Hospitals	12	48	-	-	-	-	12	48
Polyclinics - Healthcare Centers	59	59	-	-	-	-	59	59
Administrative Buildings	25	43	-	-	-	-	25	43
Dormitory Buildings	12	28	-	-	-	-	12	28
Social Service Buildings	8	16	-	-	-	-	8	16
<b>Total</b>	<b>943</b>	<b>1,190</b>	<b>11</b>	<b>12</b>	<b>-</b>	<b>-</b>	<b>954</b>	<b>1,202</b>

## B2. Reconstruction Works

For public buildings, in cases where the ratio of retrofitting and repairs arising from reinforcement to the reconstruction cost is more than 40%, reconstruction project and implementation studies are carried out instead of retrofitting.

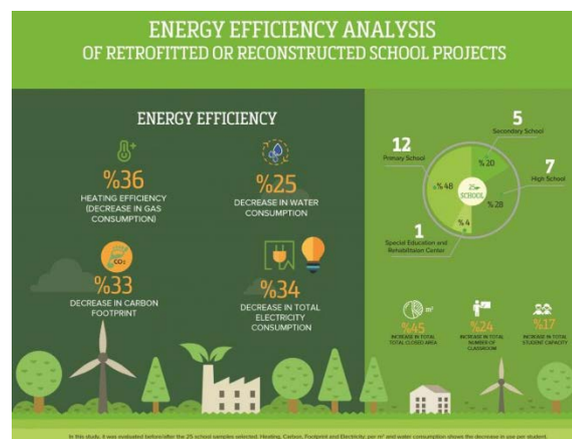
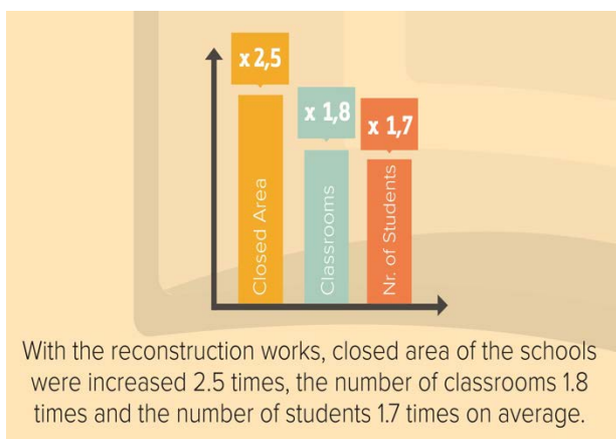
Since the constructions made within the scope of ISMEP are made on the lands where the existing structures are located, they differ according to the projects made on the vacant land. Additional precautions should be taken during the implementation for issues such as the road passing around the parcel in the city and the conditions of the buildings in the neighbourhood. These measures are taken into consideration in the project design process before the implementation phase and included in the project, and designs are made in accordance with technical procedures and regulations in line with these determinations. In addition to these examinations, analyzes (drilling, soil survey, soil class, load bearing capacity of the soil, etc.) are carried out specific to the plot.

In addition to ground surveys, determinations are made on hydrology, and designs are completed by paying attention to issues such as groundwater source, water holding capacity of the ground, and flood risk.

In addition to the technical issues outlined above and directly affecting the design, stakeholder institutions are also interviewed during the design of the reconstructed buildings. In addition to the design and functionality criteria of the relevant institutions, the opinions of the end users are also evaluated by taking the opinions of the end users. In the project design studies, it is aimed that the buildings add value to the region they are located in with their functions and external appearances.

In Istanbul, where land costs are very high, the construction conditions of the parcel according to the zoning status are studied separately for each project and the lands are evaluated in the most efficient way without using a type of project. Thus, projects that can meet the needs in the future periods are implemented in both schools and other public buildings.

Thanks to the architectural and design works carried out in accordance with the characteristics of each land and region (architectural, social, environmental construction, etc.), students who start their education after the completion of the school feel more special. It has also been scientifically demonstrated by the survey studies conducted under the management of IPCU that students show a more positive performance in terms of school attendance and success.



The public buildings reconstructed as of February 2026 are as follows:

BUILDING TYPES	COMPLETED		ONGOING		TENDER		TOTAL	
	Campus	Building	Campus	Building	Campus	Building	Campus	Building
Schools	369	407	55	64	3	3	427	474
Hospitals	6	6	-	-	2	6	8	12
Polyclinics & Healthcare Centers	2	2	-	-	-	-	2	2
Administrative Buildings	10	14	1	1	1	1	12	16
Dormitory Buildings	2	11	-	-	-	-	2	11
Social Service Buildings	3	7	-	-	-	-	3	7
<b>Total</b>	<b>392</b>	<b>447</b>	<b>56</b>	<b>65</b>	<b>6</b>	<b>10</b>	<b>454</b>	<b>522</b>

**CONSTRUCTION WORKS CONDUCTED UNDER ISMEP COMPONENT B**

BUILDING TYPES	COMPLETED			ONGOING			TENDER			TOTAL		
	Campus	Buildings	Beneficiary	Campus	Buildings	Beneficiary	Campus	Buildings	Beneficiary	Campus	Buildings	Beneficiary
<b>RETROFITTING &amp; REPAIR WORKS</b>												
Schools	827	996	1,059,855	11	12	6.852	-	-	-	838	1,008	1,066,707
Hospitals*	12	48	34,543	-	-	-	-	-	-	12	48	34,543
Polyclinics & Health Centers	59	59	20,568	-	-	-	-	-	-	59	59	20,568
Administrative Building	25	43	14,125	-	-	-	-	-	-	25	43	14,125
Dormitories	12	28	5,925	-	-	-	-	-	-	12	28	5,925
Social Service Buildings	8	16	455	-	-	-	-	-	-	8	16	455
<b>Sum of Retrofitting</b>	<b>917</b>	<b>1,162</b>	<b>1,114,115</b>	<b>16</b>	<b>17</b>	<b>9,735</b>	<b>10</b>	<b>11</b>	<b>11,621</b>	<b>943</b>	<b>1,190</b>	<b>1,135,471</b>

<b>RECONSTRUCTION WORKS</b>												
Schools	369	407	621,422	55	64	41,414	3	3	1,865	427	474	664,701
Hospitals*	6	6	30,648	-	-	-	2	6	30,693	6	6	61,341
Polyclinics & Health Centers	2	2	1,051	-	-	-	-	-	-	2	2	1,051
Administrative Building	10	14	5,075	1	1	620	1	1	200	12	16	6,525
Dormitories	2	11	4,336	-	-	-	-	-	-	2	11	4,336
Social Service Buildings	3	7	248	-	-	-	-	-	-	3	7	248
<b>Sum of Reconstruction</b>	<b>392</b>	<b>447</b>	<b>663,410</b>	<b>56</b>	<b>65</b>	<b>42,034</b>	<b>6</b>	<b>10</b>	<b>32,758</b>	<b>454</b>	<b>522</b>	<b>738,202</b>

<b>Grand Total</b>	<b>1,335</b>	<b>1,637</b>	<b>1,798,881</b>	<b>67</b>	<b>77</b>	<b>48,886</b>	<b>6</b>	<b>10</b>	<b>32,758</b>	<b>1,408</b>	<b>1,724</b>	<b>1,880,525</b>
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\* Patient per day

## List of Retrofitted Educational Institutions

## Educational institutions whose retrofitting works have been completed

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
1	Adalar	Burgazada İ.Ö.O.	
2	Adalar	Büyükkada Şehit Murat Yüksel İlkokulu	
3	Adalar	Kınalıada Mehmetçik İlkokulu	
4	Arnavutköy	Ahmet Yesevi İ.Ö.O.	
5	Arnavutköy	Arnavutköy Kız Meslek Lisesi	
6	Arnavutköy	Anafartalar Ortaokulu	
7	Arnavutköy	Ayazma İ.Ö.O.	
8	Arnavutköy	Baklalı İlkokulu	
9	Arnavutköy	Cemal Reşit Rey İ.Ö.O.	
10	Arnavutköy	Deliklikaya İ.Ö.O.	
11	Arnavutköy	Durusu Hüseyin Ökten Lisesi	A - B Blocks
12	Arnavutköy	Hadımköy İ.Ö.O.	
13	Arnavutköy	Halis Kutmangil İlkokulu-Ortaokulu	
14	Arnavutköy	Karaburun Orfi Çetinkaya İlkokulu	
15	Arnavutköy	Mehmet Akif Ersoy Lisesi	
16	Arnavutköy	Örfi Çetinkaya Teknik ve Endüstri Meslek L.	A-B-C Blocks
17	Arnavutköy	Sabri Akın İ.Ö.O.	
18	Arnavutköy	Sazlıbosna İlkokulu - Ortaokulu	A-B-C Blocks
19	Arnavutköy	Şehit Onbaşı Murat Şengöz İ.Ö.O.	
20	Arnavutköy	Şeyh Şamil İ.Ö.O.	
21	Arnavutköy	Tayakadın İ.Ö.O.	New Building
22	Arnavutköy	Tolga Eti İlkokulu	
23	Ataşehir	Ali Fuat Cebesoy İ.Ö.O.	A Block
24	Ataşehir	Ali Fuat Cebesoy İ.Ö.O.	B Block
25	Ataşehir	Ali Fuat Cebesoy İ.Ö.O.	C Block
26	Ataşehir	Ali Fuat Cebesoy İ.Ö.O.	D Block
27	Ataşehir	Ali Nihad Tarlan Anaokulu	
28	Ataşehir	Akşemsettin İlkokulu	
29	Ataşehir	H.E.M. Cemile Besler Kurslar Şubesi	
30	Ataşehir	H.E.M. Cemile Besler Kurslar Şubesi	
31	Ataşehir	H.E.M. Cemile Besler Kurslar Şubesi	
32	Ataşehir	İstanbul Bilim Sanat Merkezi	
33	Ataşehir	Celal Yardımcı İ.Ö.O.	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
34	Ataşehir	Çağrıbey İ.Ö.O.	
35	Ataşehir	Dilek Sabancı T.M.L.	
36	Ataşehir	Esatpaşa Kız Anadolu İmam Hatip Lisesi	
37	Ataşehir	Habire Yahşi Lisesi	
38	Ataşehir	Hasan Leyli İ.Ö.O	A Block
39	Ataşehir	Hasan Leyli İ.Ö.O	B Block
40	Ataşehir	İhsan Kurşunoğlu İ.Ö.O	Main Building
41	Ataşehir	Kanuni Sultan Süleyman İ.Ö.O.	
42	Ataşehir	Kayışdağı Arif Paşa İ.Ö.O.	B Block
43	Ataşehir	Mehmet Rauf Lisesi	
44	Ataşehir	Mevlana Lisesi	
45	Ataşehir	Mustafa Zeki Demir İ.Ö.O.	
46	Ataşehir	Nuri Cingillioglu Lisesi	A Block
47	Ataşehir	Orhan Veli İ.Ö.O	
48	Ataşehir	Remzi Bayraktar M.T.A.L.	
49	Ataşehir	Ulubatlı Hasan Mesleki Eğitim Merkezi	
50	Ataşehir	Sait Cordan İ.Ö.O.	
51	Ataşehir	Sakarya İ.Ö.O.	Old Building
52	Ataşehir	Sakarya İlkokulu	B Block
53	Ataşehir	Şehit Öğretmen Hasan Akan İ.Ö.O.	Conference Hall
54	Ataşehir	Şehit Öğretmen Mehmet Fidan İ.Ö.O.	
55	Ataşehir	Şehit Öğretmen Hasan Akan İlkokulu	
56	Ataşehir	T. Emlak Bankası Ataşehir Anadolu Lisesi	A Block
57	Ataşehir	T. Emlak Bankası Ataşehir Anadolu Lisesi	B Block
58	Ataşehir	T. Emlak Bankası Ataşehir Anadolu Lisesi	C Block
59	Ataşehir	Yahya Kemal Beyatlı İ.Ö.O.	A Block
60	Avclar	50.Yil Avclar İnsa Lisesi	A Block
61	Avclar	50.Yil Avclar İnsa Lisesi	B Block
62	Avclar	50.Yil Avclar İnsa Lisesi	C Block
63	Avclar	50.Yil Avclar İnsa Lisesi	D Block
64	Avclar	50.Yil Avclar İnsa Lisesi	E Block
65	Avclar	Atatürk Ortaokulu	
66	Avclar	Abdülkadir Uztürk İ.Ö.O	
67	Avclar	Avclar Endüstri Meslek Lisesi	A Block
68	Avclar	Avclar Endüstri Meslek Lisesi	B Block
69	Avclar	Avclar Endüstri Meslek Lisesi	C Block
70	Avclar	Avclar Lisesi	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
71	Avcılar	Avcılar TML	
72	Avcılar	Borusan Oto Nurhan Zehra Kocabıyık O.O.	
73	Avcılar	Cihangir İlkokulu	
74	Avcılar	Firuzköy İlkokulu	
75	Avcılar	Haydar Akın Mesleki ve Teknik Anadolu L.	A Block
76	Avcılar	İHKİB H.Giyim ve Kon. Mes. Lisesi	
77	Avcılar	İnönü İ.Ö.O.	
78	Avcılar	Mareşal Fevzi Çakmak İlkokulu	
79	Avcılar	Mehmetçik İ.Ö.O	
80	Avcılar	Mustafa Kemal Paşa Ortaokulu	
81	Avcılar	Necdet Semker İ.Ö.O	
82	Avcılar	Salih Şükriye Yoluç İ.Ö.O.	
83	Avcılar	Saide Zorlu Mesleki ve Teknik Anadolu L.	
84	Avcılar	Şehit Tahsin Gereklî İmam Hatip Ortaokulu	
85	Avcılar	Vali Rıdvan Yenişen İ.Ö.O.	
86	Avcılar	Avcılar Bilim Sanat Merkezi	
87	Bağcılar	Ahi Evren Lisesi	
88	Bağcılar	Akşemsettin Lisesi	
89	Bağcılar	Anadolu Teknik ve EML (A.N.Bilimli E.M.L. )	Main Building
90	Bağcılar	Anadolu Teknik ve EML (A.N.Bilimli E.M.L. )	Ateliers
91	Bağcılar	Anadolu Teknik ve EML (A.N.Bilimli E.M.L. )	Gymnasium
92	Bağcılar	Arif Nihat Asya İ.Ö.O	
93	Bağcılar	Aşık Veysel İlkokulu	
94	Bağcılar	Aşkaleli İbrahim Polat İ.Ö.O	
95	Bağcılar	Cumhuriyet İlkokulu	
96	Bağcılar	Dede Korkut İlkokulu	
97	Bağcılar	Dr. Cemil-Fevziye Özkaya İ.Ö.O	
98	Bağcılar	Fatih İlkokulu	
99	Bağcılar	Fürüzan Sadıkoğlu İ.Ö.O.	
100	Bağcılar	Gazi Lisesi (Eski Gazi İ.Ö.O(Güneşli))	
101	Bağcılar	Güneşli İ.Ö.O	
102	Bağcılar	Hasan Kağnıcı İ.Ö.O.	
103	Bağcılar	Hoca Ahmet Yesevi İ.Ö.O.	
104	Bağcılar	İbni Sina Lisesi (Eski İ.T.O. İ.Ö.O)	
105	Bağcılar	İnönü İ.Ö.O.	Main Building
106	Bağcılar	İstiklal İ.Ö.O	
107	Bağcılar	K. Gazi Osman Paşa İ.Ö.O.	Main Building

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
108	Bağcılar	Kirazlı İ.Ö.O.	
109	Bağcılar	Kocaragıppaşa İ.Ö.O	
110	Bağcılar	Malazgirt İ.Ö.O.	Main Building
111	Bağcılar	Mahmutbey İlkokulu	
112	Bağcılar	Nene Hatun İ.Ö.O	
113	Bağcılar	Orhangazi Lisesi	
114	Bağcılar	Ticaret Meslek Lisesi	
115	Bağcılar	Türk İsveç - Kardeşlik İ.Ö.O.	
116	Bağcılar	Uçanevler İ.Ö.O.	
117	Bağcılar	Yavuz Selim İ.Ö.O	
118	Bağcılar	Zeynep Bedia Kılıçlıoğlu İ.Ö.O.	
119	Bahçelievler	75. Yıl (Cumhuriyet) İ.Ö.O.	
120	Bahçelievler	Ata Ortaokulu	
121	Bahçelievler	Altınıyıldız İ.Ö.O.	
122	Bahçelievler	Aydın Doğan Ana. İ. Meslek Lisesi	
123	Bahçelievler	Bahçelievler İmam Hatip Lisesi	
124	Bahçelievler	Bahçelievler Ticaret Meslek Lisesi	
125	Bahçelievler	Şehit Ertan Kolay Ortaokulu	
126	Bahçelievler	Dedekorkut Anadolu Lisesi	
127	Bahçelievler	Emirsultan İ.Ö.O.	
128	Bahçelievler	Emlak Konut İ.Ö.O.	
129	Bahçelievler	Gazi İlkokulu	
130	Bahçelievler	GSD Eğitim Vakfı Bahçelievler İlköğretim O.	A Block
131	Bahçelievler	Halit Ziya Uşaklıgil İ.Ö.O	B Block
132	Bahçelievler	Halit Ziya Uşaklıgil İ.Ö.O	C Block
133	Bahçelievler	Hazım Ersu İlkokulu	
134	Bahçelievler	İHKİB Yenibosna Hazır Giyim Meslek Lisesi	
135	Bahçelievler	Kocasinan İ.Ö.O.	
136	Bahçelievler	Kocasinan Lisesi	
137	Bahçelievler	Kocasinan Şehit Samet Kırbaş Tek ve E.M.L.	A Block
138	Bahçelievler	Kudret Saraçoğlu İ.Ö.O.	
139	Bahçelievler	Kuleli İ.Ö.O.	A Block
140	Bahçelievler	Mevlana İ.Ö.O.	
141	Bahçelievler	Mehmet Akif Ersoy Ortaokulu	Gymnasium
142	Bahçelievler	Mehmet Akif Ersoy Ortaokulu	A Block
143	Bahçelievler	Mustafa Nevzat Pisak Mesleki Eğitim Mrk.	
144	Bahçelievler	Şehit Mahir Ayabak İmam Hatip Ortaokulu	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
145	Bahçelievler	Ş. Mehmet Karaaslan Uluslararası Kız AİHL	
146	Bahçelievler	Türkiye Gazetesi Ticaret Meslek Lisesi	
147	Bahçelievler	Yenibosna İ.Ö.O	
148	Bahçelievler	Yenibosna Lisesi	
149	Bahçelievler	Yunus Emre Mesleki ve Teknik Anadolu L.	
150	Bahçelievler	Zaferler İlkokulu	
151	Bakırköy	Ataköy İ.Ö.O.	
152	Bakırköy	Ataköy Lisesi	A-B Blocks
153	Bakırköy	Ataköy Lisesi	Gymnasium
154	Bakırköy	Bakırköy A.K.M.L ve A.M.L	A Block
155	Bakırköy	Bakırköy A.K.M.L ve A.M.L	B Block
156	Bakırköy	Bakırköy T.M.L.	Classrooms
157	Bakırköy	Bakırköy T.M.L.	Gymnasium
158	Bakırköy	Cumhuriyet İ.Ö.O.	
159	Bakırköy	Emlak Kredi Bankası İ.Ö.O.	
160	Bakırköy	Florya Tevfik Ercan Anadolu Lisesi	
161	Bakırköy	Gazi İ.Ö.O.	
162	Bakırköy	Halk Eğitim Merkezi-Merkez Bina	
163	Bakırköy	Halk Eğitim Merkezi-Yeşilköy	
164	Bakırköy	Hasan Polatkan Anadolu Lisesi	
165	Bakırköy	İncirlik Ahmet Hamdi Tanpınar Ortaokulu	
166	Bakırköy	Mimar Sinan İ.Ö.O.	
167	Bakırköy	Muhittin Üstündağ İ.Ö.O.	
168	Bakırköy	Murat Kölük İlkokulu	
169	Bakırköy	Şehit Muammer Ambar İmam Hatip O.O.	
170	Bakırköy	Nefus Nakipoğlu Özel Eğitim İş Uyg. Mrk.	
171	Bakırköy	Osmaniye İ.Ö.O	
172	Bakırköy	Sabri Çalışkan Lisesi	
173	Bakırköy	Şenlikköy İ.Ö.O.	A Block
174	Bakırköy	Şenlikköy İ.Ö.O.	B Block
175	Bakırköy	Yeşilköy 50.Yıl Lisesi	
176	Bakırköy	Zeynep Bedia Kılıçoğlu İ.Ö.O	
177	Başakşehir	Cahit Zarifoğlu İlkokulu	
178	Başakşehir	Küçükçekmece T.M.L	
179	Başakşehir	Bahçeşehir Anaokulu	
180	Başakşehir	Bahçeşehir Atatürk Lisesi	Classrooms
181	Başakşehir	Bahçeşehir Atatürk Lisesi	Gymnasium

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
182	Başakşehir	Hikmet Uluğbay İ.Ö.O.	Main Building
183	Başakşehir	Hoşdere İ.Ö.O.	Main Building
184	Başakşehir	Nurettin Topçu İ.Ö.O.	
185	Başakşehir	Prof. Dr. Ahat Andican İlköğretim Okulu	
186	Başakşehir	S.Demirel İ.Ö.O.	
187	Başakşehir	Şehit Öğretmen Aynur Sarı Anaokulu	
188	Başakşehir	Şamlar İlkokulu	
189	Bayrampaşa	Hacı İlbey İ.Ö.O.	
190	Bayrampaşa	Kocatepe İlkokulu	
191	Bayrampaşa	İ.T.O. Anadolu Teknik Lisesi	
192	Bayrampaşa	İnönü A.T. Ve E.M. Lisesi	A Block
193	Bayrampaşa	İnönü A.T. Ve E.M. Lisesi	D Block
194	Bayrampaşa	İnönü A.T. Ve E.M. Lisesi	E Block
195	Bayrampaşa	Osmangazi İ.Ö.O.	
196	Bayrampaşa	Sabit Büyükbayrak Lisesi	
197	Bayrampaşa	Şakire Sadi Obdan İ.Ö.O.	
198	Bayrampaşa	Tuna Lisesi	
199	Beşiktaş	100.Yıl M.Kemal İlköğretim Okulu	
200	Beşiktaş	50.Yıl Süheyla Artam İ.Ö.O.	
201	Beşiktaş	Atatürk Anadolu Lisesi	
202	Beşiktaş	Bernar Nahum İlköğretim Okulu	
203	Beşiktaş	Burakreis İ.Ö.O.	
204	Beşiktaş	Büyük Esmâ Sultan İlköğretim Okulu	A - B Blocks
205	Beşiktaş	Etiler Anadolu Otelcilik ve Turizm Meslek L.	
206	Beşiktaş	Etiler Anadolu Lisesi	
207	Beşiktaş	Gaziosmanpaşa Ortaokulu	
208	Beşiktaş	Kılıç Ali Paşa Ortaokulu	
209	Beşiktaş	Levent Mesleki Teknik Anadolu Lisesi	
210	Beşiktaş	Lütfü Banat Ortaokulu	
211	Beşiktaş	Lütfi Banat İlkokulu	
212	Beşiktaş	Yıldız Ertem Anaokulu	
213	Beşiktaş	Mehmet Ali Büyükhanlı T.M.L.	
214	Beşiktaş	Nimetullah Mahruki İ.Ö.O.	
215	Beşiktaş	Org. Kami Saadet Güzey İ.Ö.O.	
216	Beşiktaş	Rahmi Kirişçioğlu İ.Ö.O.	
217	Beşiktaş	Rüştü Akın Kız Meslek Lisesi	A Block
218	Beşiktaş	Rüştü Akın Kız Meslek Lisesi	B Block

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
219	Beşiktaş	Rüştü Akın Kız Meslek Lisesi	C Block
220	Beşiktaş	Sakıp Sabancı Ana. Lisesi	
221	Beşiktaş	Şair Behçet Kemal Çağlar İlköğretim Okulu	
222	Beşiktaş	Şair Nedim İ.Ö.O (Bilim Sanat Merkezi)	
223	Beşiktaş	Tevfik Fikret Etüt ve Besl. İ.Ö.O.	A Block
224	Beşiktaş	Ziya Kalkavan Ana. Denizcilik Mes Lisesi	B-D-E Blocks
225	Beşiktaş	Ziya Kalkavan Ana. Denizcilik Mes Lisesi	C Block
226	Beşiktaş	Ziya Kalkavan Ana. Denizcilik Mes Lisesi	F Block
227	Beşiktaş	Zübeyde Hanım KML	A-B-C Blocks
228	Beşiktaş	Zübeyde Hanım KML	Dormitory
229	Beykoz	75.Yıl Cumhuriyet İlkokulu/Ortaokulu	
230	Beykoz	Anadoluhisarı Anadolu Ticaret Meslek L.	Main Building
231	Beykoz	Anadoluhisarı Anadolu Ticaret Meslek L.	Additional Building
232	Beykoz	Anadoluhisarı İ.Ö.O.	Classrooms
233	Beykoz	Akbaba İsmail Özseçkin İlköğretim Okulu	
234	Beykoz	Akbaba Ticaret Meslek Lisesi	
235	Beykoz	Beykoz Anadolu İmam Hatip Lisesi	
236	Beykoz	Şehit Ömer Halis Demir MTAL	A Block
237	Beykoz	Şehit Ömer Halis Demir MTAL	B Block
238	Beykoz	Şehit Ömer Halis Demir MTAL	L Block
239	Beykoz	Beykoz Mesleki Eğitim Merkezi	
240	Beykoz	Bozhane İlkokulu	
241	Beykoz	Çubuklu İ.Ö.O.	School Building
242	Beykoz	Denizcilik ve Su Ürünleri A.M.L.	A Block
243	Beykoz	Denizcilik ve Su Ürünleri A.M.L.	B Block
244	Beykoz	Denizcilik ve Su Ürünleri A.M.L.	C Block
245	Beykoz	Denizcilik ve Su Ürünleri A.M.L.	Laboratory
246	Beykoz	Denizcilik ve Su Ürünleri A.M.L.	Production Facility
247	Beykoz	Fatin Hoca İ.Ö.O.	Kindergarten
248	Beykoz	Fatin Hoca İ.Ö.O.	Old Building
249	Beykoz	Fatin Hoca İ.Ö.O.	New Building
250	Beykoz	Güzelcehisar İ.Ö.O.	
251	Beykoz	Halide Edip İ.Ö.O.	
252	Beykoz	İshakağa Ortaokulu	Additional Building
253	Beykoz	Oramiral Vural Bayazıt İlköğretim Okulu	Main Building
254	Beykoz	Kavacık Borsa İstanbul İlkokulu	Old Block
255	Beykoz	Paşabahçe Ferit İnal Lisesi	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
256	Beykoz	Paşabahçe İ.Ö.O.	B Block
257	Beykoz	Soğuksu İlkokulu	
258	Beykoz	Şahinkaya İ.Ö.O.	
259	Beykoz	Şehit Er Ersin Güner İ.Ö.O.	Classrooms
260	Beykoz	Tokatköy İ.Ö.O.	Old Building
261	Beykoz	Tokatköy İ.Ö.O.	New Building
262	Beylikdüzü	75. Yıl Cumhuriyet Lisesi	
263	Beylikdüzü	Bizimkent İlkokulu ve Spor Salonu	
264	Beylikdüzü	Büyükşehir İlkokulu-Ortaokulu	
265	Beylikdüzü	Dr. Haydar Aslan İ.Ö.O	
266	Beylikdüzü	Gürpınar 75.Yıl Cumhuriyet İ.Ö.O.	
267	Beylikdüzü	Hüseyin Yıldız Anadolu Lisesi	B-C-D Blocks
268	Beylikdüzü	İhlas İ.Ö.O	
269	Beylikdüzü	Kavaklı İ.Ö.O.	Main Building
270	Beylikdüzü	Koç İ.Ö.O.	
271	Beylikdüzü	Yakuplu 125. Yıl İmam Hatip Ortaokulu	
272	Beyoğlu	Ahmet Emin Yalman İ.Ö.O.	Additional Building
273	Beyoğlu	Ayşe Ege Çok Programlı Anadolu Lisesi	B Block
274	Beyoğlu	Cihangir İ.Ö.O.	A Block
275	Beyoğlu	Cihangir İ.Ö.O.	B Block
276	Beyoğlu	Hasköy Ortaokulu	A-B Blocks
277	Beyoğlu	Fındıklı Lisesi	
278	Beyoğlu	İstiklal İlkokulu	A Block
279	Beyoğlu	İstiklal İlkokulu	B Block
280	Beyoğlu	Kasımpaşa Lisesi Ç.P.L.	
281	Beyoğlu	Namık Kemal İ.Ö.O.	
282	Beyoğlu	Piripaşa İ.Ö.O	
283	Beyoğlu	Piyalepaşa İ.Ö.O.	
284	Beyoğlu	Sururi İ.Ö.O.	A Block
285	Beyoğlu	Sururi İ.Ö.O.	B Block
286	Beyoğlu	Şehit Öğretmen Neşe Alten İ.Ö.O.	
287	Beyoğlu	Taksim İ.Ö.O.	
288	Büyükkçekmece	19 Mayıs İ.Ö.O.	Main Building
289	Büyükkçekmece	Adem Çelik İ.Ö.O.	Kindergarten
290	Büyükkçekmece	Adem Çelik İ.Ö.O.	Classrooms
291	Büyükkçekmece	Adnan Kahveci İ.Ö.O.	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
292	Büyükçekmece	Ahmediye Zübeyde Hanım İlk ve Ortaokulu	
293	Büyükçekmece	Aşiret Dalcı İ.Ö.O	
294	Büyükçekmece	B.çekmece Lisesi	
295	Büyükçekmece	Dr. Hasan Akgün İ.Ö.O.	A Block
296	Büyükçekmece	Dr. Sadık Ahmet İ.Ö.O	
297	Büyükçekmece	Güzelce Cevdet Zebure Kotan İ.Ö.O.	
298	Büyükçekmece	Kamiloba Beyazlar İ.Ö.O.	
299	Büyükçekmece	Kumburgaz İ.Ö.O.	
300	Büyükçekmece	Mimarsinan İ.Ö.O.	
301	Büyükçekmece	SA AK Çimento Mehmet Akif İ.Ö.O.	
302	Büyükçekmece	Sudi Özkan MTAL	
303	Büyükçekmece	Türkoba İ.Ö.O.	
304	Büyükçekmece	Yalçın Çifçioğlu İ.Ö.O	
305	Çatalca	75. Yıl Cumhuriyet İlkokulu	
306	Çatalca	İnceğiz Arif Nihat Asya İlkokulu	
307	Çatalca	Çatalca Binkılıç Çok Programlı Lise	
308	Çatalca	Gökçeali Sevgi-Altan Şanda İ.Ö.O	
309	Çatalca	Dağyenice Zeki Kisbu İlkokulu	
310	Çatalca	Elbasan İlkokulu	
311	Çatalca	İhsaniye İhsan Akdoğan Ortaokulu	Additional Building
312	Çatalca	Şehit Kurmay Albay Gökhan Peker İlkokulu	
313	Çatalca	Kestanelik İmam Hatip Ortaokulu	
314	Çatalca	Mehmet Akif Ersoy İ.Ö.O.	
315	Çatalca	Ovayenice Örfi Çetinkaya İlk/Ortaokulu	
316	Çatalca	Oklalı İlkokulu	
317	Çatalca	Örencik İ.Ö.O.	
318	Çatalca	Subaşı İ.Ö.O.	Main Building
319	Çatalca	Yalıköy İlköğretim Okulu	New Building
320	Çekmeköy	Çekmeköy İlköğretim Okulu	A Block
321	Çekmeköy	Halk Eğitim Merkezi ve Mesleki Eğitim Bina	
322	Çekmeköy	Hatice Mehmet Ekşioğlu İlk-Ortaokulu	
323	Çekmeköy	Hüseyin Avni Sipahi T.M.L.	
324	Çekmeköy	Hüseyin Avni Sipahi Ortaokulu	
325	Çekmeköy	Saadet Yılmaz İlköğretim Okulu	A Block
326	Çekmeköy	Sabiha Hamdi Türkay İ.Ö.O.	
327	Çekmeköy	Şehit Öğretmen İzzet Yüksel İ.Ö.O	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
328	Esenler	Aksoy İ.Ö.O.	
329	Esenler	Ayvalıdere İ.Ö.O.	
330	Esenler	Birlik İ.Ö.O.	
331	Esenler	Fidan Demircioğlu İ.Ö.O.	
332	Esenler	İbrahim Turhan Lisesi	B Block
333	Esenler	Kazım Karabekir İ.Ö.O.	Old Building
334	Esenler	Mareşal Fevzi Çakmak İ.Ö.O	
335	Esenler	Esenler Mesleki Eğitim Merkezi	
336	Esenler	Neyyir Turhan İ.Ö.O.	A Block
337	Esenler	Neyyir Turhan İ.Ö.O.	B Block
338	Esenler	Özdebir İ.Ö.O.	
339	Esenler	Şehit Türkmen Tekin Anadolu İmam H.L.	
340	Esenler	Tacirler Eğitim Vakfı İ.Ö.O	
341	Esenler	Turgut Reis İlkokulu ve Ortaokulu	
342	Esenler	Türk İsveç Kardeşlik İlkokulu	
343	Esenler	Yunus Emre İ.Ö.O.	
344	Esenyurt	Esenkent Atatürk İlkokulu	
345	Esenyurt	Ali Kul Ç.P.L.	
346	Esenyurt	Altınıyıldız İ.Ö.O.	
347	Esenyurt	Beykop Ali Çebi İ.Ö.O	
348	Esenyurt	Borusan Asım Kocabıyık M.T.A.L.	Main Block
349	Esenyurt	Esenyurt Alpaslan İ.Ö.O.	A Block
350	Esenyurt	Esenyurt Alpaslan İ.Ö.O.	B Block
351	Esenyurt	Esenyurt Cumhuriyet İ.Ö.O	A Block
352	Esenyurt	Esenyurt Ortaokulu	
353	Esenyurt	Esenyurt Osmangazi İ.Ö.O.	
354	Esenyurt	Esenyurt Mesleki Eğitim Merkezi	
355	Esenyurt	İbrahim Özyayın İ.Ö.O	
356	Esenyurt	İncirtepe İ.Ö.O	
357	Esenyurt	Kıraç İ.Ö.O	
358	Esenyurt	Kıraç Ortaokulu	
359	Esenyurt	Namık Kemal İlkokulu	
360	Esenyurt	Örnek İlkokulu	
361	Esenyurt	Tevfikbey İ.Ö.O	
362	Esenyurt	Tevfikbey Ortaokulu	
363	Esenyurt	Yenikent İ.Ö.O	
364	Esenyurt	Yusuf Akdaş İlkokulu	A Block

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
365	Esenyurt	Şair Fevzi Kutlu Kalkancı Ortaokulu	
366	Eyüpsultan	Akpınar İ.Ö.O.	A Block
367	Eyüpsultan	Akpınar İ.Ö.O.	B Block
368	Eyüpsultan	Alibeyköy İ.Ö.O.	
369	Eyüpsultan	Cumhuriyet İ.Ö.O.	
370	Eyüpsultan	Eyüp Anadolu Lisesi	
371	Eyüpsultan	Fatih Sultan Mehmet İ.Ö.O.	
372	Eyüpsultan	Gümüşsuyu (Kocatepe) İ.Ö.O.	
373	Eyüpsultan	Hacı Arif Bey İ.Ö.O.	
374	Eyüpsultan	Hacı İslam Ülker- Hacı Şakire Ülker İ.Ö.O.	
375	Eyüpsultan	Halis Kutmangil Lisesi (Ç.P.L.)	
376	Eyüpsultan	Halit Derviş İbrahim İ.Ö.O.	
377	Eyüpsultan	Mustafa Kemal İ.Ö.O.	
378	Eyüpsultan	Rami Atatürk Lisesi	
379	Eyüpsultan	Serdar Aksun İ.Ö.O.	A Block
380	Eyüpsultan	Şehit Erkan Pala İlkokulu	
381	Eyüpsultan	Tantavi İ.Ö.O	
382	Eyüpsultan	Tantavi İlkokulu	B Block
383	Eyüpsultan	Topçular İ.Ö.O.	
384	Eyüpsultan	Yeşilpınar İ.Ö.O.	
385	Eyüpsultan	Zekai Dede İmam Hatip Ortaokulu	
386	Fatih	29 Mayıs İlköğretim Okulu	A Block
387	Fatih	Atatürk Çağ. Yaş. Lisesi (Ç.P.L.)	
388	Fatih	Atatürk İ.Ö.O.	
389	Fatih	Atikalı İ.Ö.O.	New Building
390	Fatih	Atikalı İlköğretim Okulu	Old Building
391	Fatih	Cağaloğlu Anadolu Lisesi	Gym & Add. Building
392	Fatih	Cibali Lisesi	
393	Fatih	Cevrikalfa İlköğretim Okulu	
394	Fatih	Çapa Anadolu Öğretmen Lisesi	Boys' Dormitory
395	Fatih	Çapa İ.Ö.O	A Block
396	Fatih	Çapa İ.Ö.O	B Block
397	Fatih	Çemberlitaş Anadolu Lisesi	Gym - Conference Hall
398	Fatih	Çemberlitaş Anadolu Lisesi	Classrooms
399	Fatih	Davutpaşa Anadolu Lisesi	
400	Fatih	Emin Ali Yaşin İ.Ö.O.	
401	Fatih	Fatih TML	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
402	Fatih	Fındıkzade İ.Ö.O.	A Block
403	Fatih	Fındıkzade İ.Ö.O.	B Block
404	Fatih	Gazi İ.Ö.O.	
405	Fatih	Gelenbevi Anadolu Lisesi	A Block
406	Fatih	Gençosman İ.Ö.O.	
407	Fatih	Hacı Süleyman Bey İ.Ö.O.	
408	Fatih	Hobyarlı Ahmetpaşa İ.Ö.O.	
409	Fatih	İstanbul İ.H.L.	
410	Fatih	Kadırga E.M.L.	A Block
411	Fatih	Kadırga E.M.L.	C Block
412	Fatih	Kadırga E.M.L.	E-F Blocks
413	Fatih	Kadırga İ.Ö.O.	Old Building
414	Fatih	Kadırga İ.Ö.O.	Gymnasium
415	Fatih	Karagümrük İlköğretim Okulu	
416	Fatih	Katip Kasım İ.Ö.O	
417	Fatih	Kırımlı Aslanbey İlkokulu	
418	Fatih	Kocamustafapaşa Anaokulu	
419	Fatih	Mehmet Akif İ.Ö.O.	A Block
420	Fatih	Mehmet Akif İ.Ö.O.	B Block
421	Fatih	Melek Hatun İ.Ö.O.	
422	Fatih	Fatih Kız Anadolu İmam Hatip Lisesi	
423	Fatih	Fatih Mesleki Eğitim Merkezi	
424	Fatih	Muallim Naci İ.Ö.O.	
425	Fatih	Mimar Sinan İlkokulu	
426	Fatih	Oruçgazi İ.Ö.O.	A Block
427	Fatih	Oruçgazi İ.Ö.O.	B Block
428	Fatih	Pertevniyal Lisesi	B Block
429	Fatih	Pertevniyal Lisesi	Gymnasium
430	Fatih	Pertevniyal Lisesi (Eski)	C Block
431	Fatih	Riyaziyeci Salih Zeki İ.Ö.O.	A Block
432	Fatih	Selçuk Kız Meslek Lisesi	A Block
433	Fatih	Şehremini Lisesi	A Block
434	Fatih	Şehremini Lisesi	C Block
435	Fatih	Tarik Us İ.Ö.O	
436	Fatih	Tevfik Kut İ.Ö.O.	
437	Fatih	Vatan Lisesi	
438	Fatih	Vedide Baha Pars İ.Ö.O.	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
439	Fatih	Vefa Lisesi	A Block
440	Fatih	Vefa Lisesi	B Block (Gymnasium)
441	Fatih	Yavuz Selim İ.Ö.O.	A Block
442	Fatih	Yavuz Selim İ.Ö.O.	B Block
443	Fatih	Yedikule Lisesi	
444	Gaziosmanpaşa	Adnan Menderes İ.Ö.O.	
445	Gaziosmanpaşa	Büyük Fuat Paşa İ.Ö.O.	
446	Gaziosmanpaşa	Ertuğrul Gazi İ.Ö.O	
447	Gaziosmanpaşa	Gazi Ahmet Muhtar Paşa İlkokulu	
448	Gaziosmanpaşa	Gazikent İ.Ö.O.	
449	Gaziosmanpaşa	Havuzbaşı İ.Ö.O.	
450	Gaziosmanpaşa	Kadri Yörükoğlu İlkokulu	
451	Gaziosmanpaşa	Karlıtepe İlkokulu	
452	Gaziosmanpaşa	Kazım Karabekir Anadolu İmam Hatip Lisesi	
453	Gaziosmanpaşa	Merkez Anadolu Lisesi	
454	Gaziosmanpaşa	Plevne Lisesi	Classrooms
455	Gaziosmanpaşa	Plevne Lisesi	Gymnasium
456	Gaziosmanpaşa	Prof. Dr. Gazi Yaşargil İmam Hatip O.O.	
457	Gaziosmanpaşa	Sakarya İ.Ö.O.	
458	Gaziosmanpaşa	Ş.Ö. Mustafa Gümüş İ.Ö.O.	
459	Gaziosmanpaşa	Vefa Poyraz Lisesi	
460	Güngören	75. Yıl Ortaokulu	
461	Güngören	Gaziler İ.Ö.O.	
462	Güngören	Gençosman İ.Ö.O.	
463	Güngören	Güngören Anadolu İ.H.L.	
464	Güngören	Güngören İ.Ö.O.	B Block
465	Güngören	Mehmetçik İlköğretim Okulu	A Block
466	Güngören	Mehmetçik İlköğretim Okulu	B Block
467	Güngören	Mehmetçik İlköğretim Okulu	C Block
468	Güngören	Haznedar Abdi İpekçi Ortaokulu	
469	Güngören	İzzet Ünver Lisesi	A Block
470	Güngören	İzzet Ünver Lisesi	B Block
471	Güngören	İncirlibahçe Ortaokulu	
472	Güngören	Mesleki Eğitim Merkezi	
473	Güngören	Şehitler İ.Ö.O.	
474	Güngören	T. Azaphan Anadolu İletişim M.L.	
475	Güngören	Ticaret Meslek Lisesi	Classrooms & Admin

Nr.	District	Educational institutions whose retrofiting works have been completed	Block
476	Güngören	Ticaret Meslek Lisesi	Gymnasium
477	Güngören	Şiir Mektebi Ortaokulu	
478	Kadıköy	23 Nisan Zehra Hanım İ.Ö.O	A Block
479	Kadıköy	23 Nisan Zehra Hanım İ.Ö.O	B Block
480	Kadıköy	30 Ağustos İ.Ö.O	
481	Kadıköy	50.Yıl Cumhuriyet Ferudun Tümer İ.Ö.O.	A Block
482	Kadıköy	50.Yıl Cumhuriyet Ferudun Tümer İ.Ö.O.	B Block
483	Kadıköy	50.Yıl Tahran Lisesi	A Block
484	Kadıköy	50.Yıl Tahran Lisesi	B Block
485	Kadıköy	60. Yıl Anadolu İlköğretim Okulu	Old Building (B Block)
486	Kadıköy	Ahmet Sani Gezici Lisesi	
487	Kadıköy	Bahariye İ.Ö.O.	
488	Kadıköy	Cemal Diker İ.Ö.O.	
489	Kadıköy	Cenab Şehabettin İlkokulu	
490	Kadıköy	Faik Reşit Unat İ.Ö.O	Main Building
491	Kadıköy	Faik Reşit Unat İ.Ö.O	Additional Building
492	Kadıköy	Fenerbahçe Lisesi	Old Building
493	Kadıköy	Fenerbahçe Lisesi	Additional Building
494	Kadıköy	Göztepe İ.Ö.O.	A Block
495	Kadıköy	Göztepe İ.Ö.O.	C Block
496	Kadıköy	Hakki Değer İ.Ö.O.	
497	Kadıköy	Öğretmen Harun Reşit İlkokulu	
498	Kadıköy	Hayrullah Kefoğlu Lisesi	
499	Kadıköy	Hayriye-Kemal Kusun Özel Eğitim Uyg.Mrk.	
500	Kadıköy	İhsan Sungu İlkokulu	
501	Kadıköy	İkbaliye İ.Ö.O.	A Block
502	Kadıköy	İkbaliye İ.Ö.O.	B Block
503	Kadıköy	İlhami Ahmet Örnekal İ.Ö.O.	Old Building
504	Kadıköy	İlhami Ahmet Örnekal İ.Ö.O.	New Building
505	Kadıköy	İlhami Ertem İ.Ö.O	
506	Kadıköy	İntaş Lisesi	
507	Kadıköy	Hamit İbrahimiye Özel Eğitim Uygulama O.	
508	Kadıköy	Kadıköy Ana. T.M.L.	Classrooms
509	Kadıköy	Kadıköy Ana. T.M.L.	Admin
510	Kadıköy	Kadıköy Anadolu Meslek ve Meslek Lisesi	A Block
511	Kadıköy	Kadıköy Anadolu Meslek ve Meslek Lisesi	B Block
512	Kadıköy	Kalamış Şehit Murat Özyalçın İ.Ö.O.	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
513	Kadıköy	Kazım Karabekir İ.Ö.O.	
514	Kadıköy	M.Mihriban Boysan İ.Ö.O.	Main Building
515	Kadıköy	Mehmet Akif İ.Ö.O.	
516	Kadıköy	Melih İsfendiyar İ.Ö.O.	B Block
517	Kadıköy	Moda İ.Ö.O.	
518	Kadıköy	Mustafa Aykin İ.Ö.O.	A Block
519	Kadıköy	Münevver Şefik Fergar İ.Ö.O	Concrete Block
520	Kadıköy	Münevver Şefik Fergar İlkokulu	
521	Kadıköy	Neriman İrfan Akça Mesleki Eğitim Merkezi	
522	Kadıköy	Nihat Işık İ.Ö.O	
523	Kadıköy	Reşat Nuri Güntekin İ.Ö.O.	A Block
524	Kadıköy	Reşat Nuri Güntekin İ.Ö.O.	B-C-D Blocks
525	Kadıköy	Şener Birsöz İ.Ö.O	
526	Kadıköy	Şöhret Kurşunluoğlu İ.Ö.O. ve İş Okulu	
527	Kadıköy	Yeşilbahar İ.Ö.O.	A Block
528	Kadıköy	Yeşilbahar İ.Ö.O.	B Block
529	Kadıköy	Zihnipaşa İ.Ö.O.	
530	Kadıköy	Zühtüpaşa İ.Ö.O.	A Block
531	Kadıköy	Zühtüpaşa İ.Ö.O.	B Block
532	Kadıköy	Zühtüpaşa İ.Ö.O.	C Block
533	Kağıthane	Ali Fuat Cebesoy Ortaokulu	A Block
534	Kağıthane	Ali Fuat Cebesoy Ortaokulu	B Block
535	Kağıthane	Atatürk İlkokulu ve Ortaokulu	
536	Kağıthane	Cemil Meriç İlkokulu	
537	Kağıthane	Dr.Sadık Ahmet Lisesi	
538	Kağıthane	Ekrem Cevahir Ç.P.L.	
539	Kağıthane	Ferit Aysan Çağdaş Yaşam İlköğretim Okulu	
540	Kağıthane	Hasdal İ.Ö.O.	
541	Kağıthane	Harmantepe İlkokulu	B Block
542	Kağıthane	ITO T.M.L. ve Anadolu T.M.L	
543	Kağıthane	Kağıthane Lisesi	A Block
544	Kağıthane	Kağıthane Lisesi	B Block
545	Kağıthane	Kağıthane Lisesi	C Block
546	Kağıthane	Kemal Halil Tanır İ.Ö.O.	
547	Kağıthane	Metehan İ.Ö.O.	
548	Kağıthane	Tülin Manço İ.Ö.O.	A-B Blocks
549	Kağıthane	Tülin Manço İ.Ö.O.	C Block

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
550	Kağıthane	Vali H. Kozakçıoğlu T.M.L.	
551	Kağıthane	Yaşar Doğu İ.Ö.O	Main Building
552	Kartal	Kartal Anadolu Lisesi	
553	Kartal	Kartal Atatürk İlkokulu	
554	Kartal	Bedri Rahmi Eyüboğlu İ.Ö.O.	
555	Kartal	Burak Bora Anadolu Lisesi	A Block
556	Kartal	Burak Bora Anadolu Lisesi	B Block
557	Kartal	Çakabey İ.Ö.O.	
558	Kartal	Disk Tekstil Teknik Meslek Lisesi	A Block
559	Kartal	Fatin Rüştü Zorlu Lisesi	
560	Kartal	Gürbüz Bora İ.Ö.O.	
561	Kartal	Hacı Hatice Bayraktar Lisesi	
562	Kartal	Hüseyin Saim Ekim İ.Ö.O.	
563	Kartal	İhsan Bayrakçı İ.Ö.O	
564	Kartal	İhsan Zakiroğlu Ortaokulu	
565	Kartal	İbrahim Saime Zıpkın İlkokulu	
566	Kartal	Kartal (Kız Meslek) Lisesi	
567	Kartal	Köy Hizmetleri Anadolu Lisesi	Old Building
568	Kartal	Kutlu Aktaş İ.Ö.O.	
569	Kartal	Mahmut Kemal İnal İ.Ö.O.	
570	Kartal	Medine Tayfur Sökmen İlkokulu	A Block
571	Kartal	Medine Tayfur Sökmen İlkokulu	B Block
572	Kartal	Mesleki Eğitim Merkezi	A Block
573	Kartal	Mesleki Eğitim Merkezi	B Block
574	Kartal	Mehmet Akif Ersoy İmam Hatip Lisesi	
575	Kartal	Milli Eğitim Vakfı İ.Ö.O.	
576	Kartal	Nihat Erim İ.Ö.O	
577	Kartal	Öğr. Zekeriya Güçer İ.Ö.O	C Block
578	Kartal	Öğretmen Salih Nafiz Tüzün İ.Ö.O	
579	Kartal	Öğretmen Selma Akay Ortaokulu	
580	Kartal	Sabri Taşkın Eğitim Uygulama Merkezi	
581	Kartal	Sabri Taşkın İ.Ö.O.	
582	Kartal	Süleyman Demirel Lisesi	
583	Kartal	Soğanlık İlkokulu	A Block
584	Kartal	Soğanlık İlkokulu	B Block
585	Kartal	Ş.Ö.H. Ağırman E.M.L.	Main Atelier Building
586	Kartal	Ş.Ö.H. Ağırman E.M.L.	School Building

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
587	Kartal	Ş.Ö.H. Ağırman E.M.L.	Add. Atelier Building
588	Kartal	Ş.Ö.H. Ağırman E.M.L.	Add. Build. & Gym
589	Kartal	Ş.Ö.H. Ağırman E.M.L.	Additioanl School Build.
590	Kartal	Şehit Er Serhat Şanlı İ.Ö.O	
591	Kartal	Şeyh Şamil İ.Ö.O	
592	Kartal	Ülkü Bora İ.Ö.O	
593	Kartal	Vali Erol Çakır Ticaret Meslek Lisesi	A Block
594	Kartal	Vali Erol Çakır Ticaret Meslek Lisesi	Gymnasium
595	Kartal	Yakacık T.L. ve E.M.L.	Main Building
596	Kartal	Yakacık T.L. ve E.M.L.	Electricity Atelier
597	Kartal	Yakacık T.L. ve E.M.L.	Metal Atelier
598	Kartal	Yakacık T.L. ve E.M.L.	Furniture Atelier
599	Kartal	Yüzüncüyıl Ali Rıza Efendi İ.Ö.O	
600	Küçükçekmece	700.Yıl Osman Gazi Ortaokulu	Classrooms & MPRoom
601	Küçükçekmece	75. yıl Sefaköy İ.Ö.O.	Classrooms
602	Küçükçekmece	Atatürk Ortaokulu	
603	Küçükçekmece	Abdülhakim Bilgili H.E.M ve A.S.O	
604	Küçükçekmece	Alaattin Keykubat İ.Ö.O	
605	Küçükçekmece	Altınşehir İlkokulu	School Building
606	Küçükçekmece	Altınşehir İlkokulu	Health Center
607	Küçükçekmece	Atatürk A.M.L ve A.K.M.L.	Boys' High School
608	Küçükçekmece	Atatürk A.M.L ve A.K.M.L.	Girls' High School
609	Küçükçekmece	Büyük Halkalı İlkokulu	
610	Küçükçekmece	Çiğdem Anaokulu	
611	Küçükçekmece	Menekşe Özel Eğitim Anaokulu	
612	Küçükçekmece	Nene Hatun Anaokulu	
613	Küçükçekmece	Dr. Hulusi Behçet İ.Ö.O	
614	Küçükçekmece	Dr. İffet Onur İ.Ö.O.	
615	Küçükçekmece	Fahrettin Kerim Gökay And. Lisesi	
616	Küçükçekmece	Göktürk İ.Ö.O	
617	Küçükçekmece	Halkalı Cumhuriyet İlkokulu	
618	Küçükçekmece	Halkalı Doğa İ.Ö.O.	
619	Küçükçekmece	Halkalı Güneş İ.Ö.O.	
620	Küçükçekmece	Halkalı Ticaret Meslek Lisesi	
621	Küçükçekmece	Hayriye Gök İ.Ö.O.	Old Building
622	Küçükçekmece	İnönü İ.Ö.O.	
623	Küçükçekmece	İsmail Hakkı Uludağ İ.Ö.O.	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
624	Küçükçekmece	İsmet Aktar EML	A Block
625	Küçükçekmece	Kadriye Moroğlu Anadolu Lisesi	
626	Küçükçekmece	Kanarya İ.Ö.O.	
627	Küçükçekmece	Kanarya İTO İ.Ö.O.	
628	Küçükçekmece	Kaya Sebati Tuncay İ.Ö.O	A Block
629	Küçükçekmece	Kumsal İ.Ö.O.	
630	Küçükçekmece	Marmara Kız Anadolu İmam Hatip Lisesi	
631	Küçükçekmece	Mustafa Kemal Paşa İ.Ö.O.	Old Building
632	Küçükçekmece	Nasrettin Hoca İ.Ö.O	
633	Küçükçekmece	Nahit Mentеше M.T.A.L.	A Block
634	Küçükçekmece	Nahit Mentеше M.T.A.L.	Atelier
635	Küçükçekmece	Orhan Cemal Fersoy Anadolu Lisesi	
636	Küçükçekmece	Osman Zeki Üngör İ.Ö.O.	
637	Küçükçekmece	Öğretmen Yusuf Kardeş İ.Ö.O.	
638	Küçükçekmece	Penyelüks Hasan Gürel İlkokulu	
639	Küçükçekmece	Remzi Yurtsever İ.Ö.O.	
640	Küçükçekmece	Söğütlüçeşme Ortaokulu	
641	Küçükçekmece	Şehit Binbaşı Bedir Karabıyık İlkokulu	
642	Küçükçekmece	Tayfur Sökmen İ.Ö.O.	
643	Küçükçekmece	Türkiye Gazeteciler İ.Ö.O.	
644	Küçükçekmece	Yasemin Anaokulu	
645	Küçükçekmece	Yavuz Selim Anadolu İmam Hatip Lisesi	
646	Küçükçekmece	Yenimahalle İ.Ö.O	A Block
647	Küçükçekmece	Yenimahalle İ.Ö.O	B Block
648	Küçükçekmece	Yeşilyuva İ.Ö.O	A Block
649	Küçükçekmece	Zehra Mustafa Dalgıç TML	
650	Küçükçekmece	Ziya Gökalp Anaokulu	
651	Küçükçekmece	Zühtü Şenyuva İ.Ö.O.	
652	Küçükçekmece	Zübeyde Hanım Anaokulu	
653	Maltepe	Ataköseoğlu İ.Ö.O	B Block
654	Maltepe	Başbüyük Atatürk İ.Ö.O.	
655	Maltepe	Celal Avşar Ortaokulu	
656	Maltepe	Cumhuriyet Ortaokulu	
657	Maltepe	Dumlupınar İ.Ö.O	
658	Maltepe	Emine-İbrahim Pekin Ortaokulu	
659	Maltepe	Ertuğrulgazi Lisesi	
660	Maltepe	Evliya Çelebi İ.Ö.O	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
661	Maltepe	Fevzi Çakmak İ.Ö.O.	
662	Maltepe	Güzin Dinçkök Ortaokulu	
663	Maltepe	Güzide Yılmaz İ.Ö.O.	
664	Maltepe	Halit Armay Lisesi	A Block
665	Maltepe	Halit Armay Lisesi	B Block
666	Maltepe	Handan Hayrettin Yelkikanat M.T.A.L.	School Building
667	Maltepe	Handan Hayrettin Yelkikanat M.T.A.L.	Atelier
668	Maltepe	Kadir Has İlköğretim Okulu	
669	Maltepe	Kadir Has Anadolu Lisesi	A-B Block
670	Maltepe	Kadir Has Anadolu Lisesi	Gymnasium
671	Maltepe	Kadir Rezzan Has İ.Ö.O	Old Building
672	Maltepe	Küçükyalı A.T.L. A.M.L. T.L. ve E.M.L.	A-B-C Blocks
673	Maltepe	Küçükyalı A.T.L. A.M.L. T.L. ve E.M.L.	Electricity Atelier
674	Maltepe	Küçükyalı A.T.L. A.M.L. T.L. ve E.M.L.	Engine Atelier
675	Maltepe	Maltepe A.M.L. ve K.M.L.	Main Building ve Gym
676	Maltepe	Maltepe Anadolu Lisesi	Admin - Gym & Main B.
677	Maltepe	Maltepe Ticaret Meslek Lisesi	
678	Maltepe	Mehmet Salih Bal M.T.A.L.	
679	Maltepe	Nazmi Duhani İlkokulu	
680	Maltepe	Nezahat Aslan Ekşioğlu İlköğretim Okulu	
681	Maltepe	Prof. Abdullah Türkoğlu İ.Ö.O	
682	Maltepe	Rezzan Has Lisesi	A-B Blocks
683	Maltepe	Rezzan Has Lisesi	Gymnasium
684	Maltepe	Suzan Ahmet Yalkın İ.Ö.O.	A Block
685	Maltepe	Şehit Öğretmen Nevzat Akdemir İ.Ö.O	
686	Maltepe	Şehit İlhan Varank Fen Lisesi Yurt Binası	
687	Maltepe	Şehit Murat Mertel Özel Eğitim Meslek O.	
688	Pendik	700. Yıl Ortaokulu	
689	Pendik	75.Yıl Mesut Yılmaz İ.Ö.O.	
690	Pendik	Ahmet Yesevi İ.Ö.O.	
691	Pendik	Anadolu Denizcilik Meslek Lisesi	Classroom
692	Pendik	Anadolu Denizcilik Meslek Lisesi	Gymnasium
693	Pendik	Artukbey İ.Ö.O	
694	Pendik	Ayazma İ.Ö.O.	Old Building
695	Pendik	Buhara İ.Ö.O	
696	Pendik	Cemile Çopuroğlu İ.Ö.O.	
697	Pendik	Çamçeşme İ.Ö.O	C Block

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
698	Pendik	Ergenekon İ.Ö.O	
699	Pendik	Ertuğrul Gazi İ.Ö.O.	
700	Pendik	Esenyalı Turgut Reis İ.Ö.O	A Block
701	Pendik	Esenyalı Turgut Reis İ.Ö.O	B Block
702	Pendik	Faruk Demirbağ İ.Ö.O.	A Block
703	Pendik	Faruk Nafiz Çamlıbel Lisesi	
704	Pendik	Gülizar Zeki Obdan Lisesi	
705	Pendik	İsa Yusuf Alp Tekin İ.Ö.O.	
706	Pendik	Kavakpınar İ.Ö.O	
707	Pendik	Kavakpınar Lisesi (Eski Fuat Köprülü İ.Ö.O)	
708	Pendik	Kaynarca Şevket Sabancı Lisesi	
709	Pendik	Kazım Karabekir İlkokulu ve Ortaokulu	
710	Pendik	Kılıçaslan İ.Ö.O	
711	Pendik	Kurtköy İ.Ö.O.	
712	Pendik	Mehmet Akif Ersoy Ortaokulu	
713	Pendik	Milli Eğitim Vakfı İ.Ö.O	
714	Pendik	Mustafa Karuşağı İ.Ö.O.	A Block
715	Pendik	Mustafa Karuşağı İ.Ö.O.	E Block
716	Pendik	Orhan Sinan Hamzaoğlu İ.Ö.O	
717	Pendik	Öğretmenevleri İ.Ö.O	
718	Pendik	Osmangazi İlkokulu	
719	Pendik	Pendik Lisesi	Main Building
720	Pendik	Pendik Lisesi	C Block
721	Pendik	Pendik T.L. ve E.M.L.	A-B-C Blocks
722	Pendik	Pendik T.L. ve E.M.L.	Atelier - A Block
723	Pendik	Pendik T.L. ve E.M.L.	Atelier - B Block
724	Pendik	Pendik T.L. ve E.M.L.	Atelier - C Block
725	Pendik	Prof. Dr. Erol Güngör İ.Ö.O	Main Building
726	Pendik	Rauf Denктаş Lisesi	
727	Pendik	Semiha Kıraç Ortaokulu	
728	Pendik	Seyit Burhan Toprak İ.Ö.O	A Block
729	Pendik	Seyit Burhan Toprak İ.Ö.O	B Block
730	Pendik	Tevfik İleri İ.Ö.O.	
731	Pendik	Yıldırım Beyazıt İ.Ö.O	
732	Pendik	Velibaba İlkokulu ve Ortaokulu	
733	Pendik	Zübeyde Hanım İ.Ö.O	
734	Sancaktepe	Ayşe Çarmıklı İlkokulu	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
735	Sancaktepe	Yenidoğan 19 Mayıs İÖO	
736	Sancaktepe	75. Yıl Cumhuriyet İ.Ö.O.	
737	Sancaktepe	Beyhan Şenyuva İ.Ö.O	
738	Sancaktepe	Cengiz Topel İ.Ö.O.	
739	Sancaktepe	Hüseyin Temizel İ.Ö.O.	
740	Sancaktepe	İbni Sina İ.Ö.O	
741	Sancaktepe	Kemal Türkler İ.Ö.O.	
742	Sancaktepe	Mustafa Kardeş İ.Ö.O.	
743	Sancaktepe	Nermin Ahmet Hasoğlu İ.Ö.O	
744	Sancaktepe	Osmangazi İ.Ö.O	
745	Sancaktepe	Samandıra İ.Ö.O.	
746	Sancaktepe	Sultanlar İ.Ö.O.	
747	Sancaktepe	Şehit Er Hasan Genç İ.Ö.O.	
748	Sancaktepe	Şehit Öğretmen Nurgül Kale İ.Ö.O.	
749	Sarıyer	Atatürk İ.Ö.O.	
750	Sarıyer	Atatürk Mesleki Eğt. Mrk.	
751	Sarıyer	Balahatun İlkokulu	
752	Sarıyer	Sarıyer İmam Hatip Lisesi	
753	Sarıyer	Cevat Koçak T.M.L.	
754	Sarıyer	Cumhuriyet İlköğretim Okulu	A Block
755	Sarıyer	Cumhuriyet İlköğretim Okulu	B Block
756	Sarıyer	Cumhuriyet İlköğretim Okulu	C Block
757	Sarıyer	Kazım Karabekir İ.Ö.O.	A Block
758	Sarıyer	Kazım Karabekir İ.Ö.O.	B Block
759	Sarıyer	Kocataş Barbaros İ.Ö.O.	
760	Sarıyer	Kumköy Ferhan Bedii Feyzioğlu İ.Ö.O.	Main Building
761	Sarıyer	Kumköy Ferhan Bedii Feyzioğlu İ.Ö.O.	Kindergarten
762	Sarıyer	Mehmet İpgin İ.Ö.O.	A Block
763	Sarıyer	Mehmet İpgin İ.Ö.O.	B Block
764	Sarıyer	MEV Dumlupınar İ.Ö.O.	
765	Sarıyer	Orgeneral Emin Alpkaya İ.Ö.O.	A Block
766	Sarıyer	Osman Saçmacı İ.Ö.O.	A Block
767	Sarıyer	Osman Saçmacı İ.Ö.O.	B Block
768	Sarıyer	Recaizade Ekrem İ.Ö.O.	Old Building
769	Sarıyer	Recaizade Ekrem İ.Ö.O.	New Building
770	Sarıyer	Sarıyer İ.Ö.O.	B Block
771	Sarıyer	Sarıyer Vehbi Koç Vakfı Lisesi	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
772	Sarıyer	Şükran Ülgezen Ana Meslek Lisesi	
773	Sarıyer	TEV Celalettin Buluğ İlkokulu	
774	Sarıyer	Türkan Şoray İlkokulu	A Block
775	Sarıyer	Türkan Şoray İlkokulu	B Block
776	Sarıyer	Turgut Akan İ.Ö.O.	
777	Sarıyer	Tuncay Artun İMKB Doğaneyler İ.Ö.O.	
778	Sarıyer	Veysel Vardal Görme Engelliler İ.Ö.O.	
779	Sarıyer	Yaşar Dedeman Lisesi	Main Building
780	Silivri	Akören Ümit Aksun İ.Ö.O	
781	Silivri	Silivri Anadolu Lisesi	
782	Silivri	Büyük Sinekli İlkokulu ve İzci Evi	
783	Silivri	Büyükçavuşlu Mehmet Akif Ersoy İlkokulu	
784	Silivri	Gazi İ.Ö.O	
785	Silivri	Gazitepe Köyü İ.Ö.O	Main Building
786	Silivri	Gazitepe Köyü İ.Ö.O	Old Building
787	Silivri	Gümüşyaka H.Ahmet S.Ölçer İ.Ö.O.	
788	Silivri	Hasan Özvarnalı İ.Ö.O	Block 1
789	Silivri	Hasan Özvarnalı İ.Ö.O	Block 2
790	Silivri	Hasan Sabriye Gümüş Anadolu Lisesi	
791	Silivri	Küçük Kılıçlı İlkokulu	
792	Silivri	Mimar Sinan İ.Ö.O.	
793	Silivri	Namık Kemal Ortaokulu	
794	Silivri	Nurullah Baldöktü İlkokulu	
795	Silivri	Ortaköy Sezin Öztaş İ.Ö.O.	
796	Silivri	Piri Mehmet Paşa İ.Ö.O.	
797	Silivri	Selimpaşa Ahmet Zıylan İ.Ö.O	
798	Silivri	Silivri Kız Anadolu İmam Hatip Lisesi	Dormitory
799	Silivri	Silivri Teknik ve E.M.L.	Atelier
800	Silivri	Silivri Teknik ve E.M.L.	Dormitory
801	Silivri	Şerife Baldöktü Kız Meslek Lisesi	
802	Silivri	Yavuz Selim İlkokulu	School Building
803	Silivri	Yavuz Selim İlkokulu	Gym - Conference Hall
804	Sultanbeyli	Ahmet Yesevi İ.Ö.O.	
805	Sultanbeyli	Atatürk İ.Ö.O.	Kindergarten
806	Sultanbeyli	Atatürk İ.Ö.O.	Classroom
807	Sultanbeyli	Cumhuriyet İlkokulu	A Block
808	Sultanbeyli	Fatih İ.Ö.O.	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
809	Sultanbeyli	Mareşal Fevzi Çakmak İlkokulu	
810	Sultanbeyli	Mehmet Akif Ersoy İ.Ö.O.	
811	Sultanbeyli	Merkez İ.Ö.O.	
812	Sultanbeyli	Mevlana İ.Ö.O.	
813	Sultanbeyli	Namık Kemal İlkokulu	
814	Sultanbeyli	Nene Hatun İ.Ö.O.	
815	Sultanbeyli	Sultanbeyli Kız Teknik Meslek Lisesi	A Block
816	Sultanbeyli	THK Gazi İÖO	
817	Sultanbeyli	Turgut Reis İ.Ö.O	
818	Sultanbeyli	Yunus Emre Ortaokulu	
819	Sultangazi	Aslangazi İlkokulu	
820	Sultangazi	Esentepe İ.Ö.O.	
821	Sultangazi	Fevzi Kutlu Kalkancı İ.Ö.O.	
822	Sultangazi	Gazi İ.Ö.O.	
823	Sultangazi	Göztepe (125.Yıl) İ.Ö.O	
824	Sultangazi	Habibler Nurettin Uzun İ.Ö.O	
825	Sultangazi	Hacı Mehmet Çingil İ.Ö.O.	
826	Sultangazi	Mehmetçik İlkokulu	School Building
827	Sultangazi	Mehmetçik İlkokulu	Gymnasium
828	Sultangazi	İsmet Paşa İ.Ö.O.	
829	Sultangazi	İstiklal İlkokulu	
830	Sultangazi	İstiklal Ortaokulu	
831	Sultangazi	Org.Eşref Bitlis İ.Ö.O.	
832	Sultangazi	Sultangazi Mesleki ve Teknik Anadolu L.	A-B Blocks
833	Sultangazi	Sultangazi Mesleki ve Teknik Anadolu L.	Gymnasium
834	Sultangazi	Şair Abay Konanbay Lisesi	
835	Sultangazi	Şehit Teğmen Ali Yılmaz İlköğretim Okulu	
836	Sultangazi	Yunus Emre İ.Ö.O.	
837	Sultangazi	Zübeyde Hanım İlköğretim Okulu	
838	Şile	Kanan İ.Ö.O.	A Block
839	Şile	Kanan İ.Ö.O.	B Block
840	Şişli	Kurtuluş İ.Ö.O.	
841	Şişli	Mecidiyeköy Lisesi	Admin & Classrooms
842	Şişli	Mehmet Rifat Evyap E.M.L.	A Block
843	Şişli	Mehmet Rifat Evyap E.M.L.	B Block
844	Şişli	Nişantaşı Nuri Akın Lisesi	A Block

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
845	Şişli	Nişantaşı Nuri Akın Lisesi	B Block
846	Şişli	Nişantaşı Nuri Akın Lisesi	C Block
847	Şişli	Şişli Sağlık Meslek Lisesi	
848	Şişli	Süleyman Şah İ.Ö.O.	
849	Şişli	Şişli Endüstri Meslek Lisesi	A Block
850	Şişli	Şişli Endüstri Meslek Lisesi	C Block
851	Şişli	Şişli Endüstri Meslek Lisesi	D Blok
852	Şişli	Şişli Endüstri Meslek Lisesi	B Block - Classrooms
853	Şişli	Şişli Endüstri Meslek Lisesi	Engine Atelier
854	Şişli	Şişli Endüstri Meslek Lisesi	J Block - Canteen
855	Tuzla	Atatürk İ.Ö.O	
856	Tuzla	Barış Manço İ.Ö.O.	
857	Tuzla	Evliya Çelebi İ.Ö.O	A Block
858	Tuzla	Farabi İlkokulu	
859	Tuzla	Gazi Mustafa Paşa İ.Ö.O	
860	Tuzla	İbni Sina İ.Ö.O	
861	Tuzla	İhsan Hayriye Hürdoğan İ.Ö.O.	
862	Tuzla	Ord. Prof. Cahit Arf İlkokulu	
863	Tuzla	Orhanlı İ.Ö.O	
864	Tuzla	Osmangazi İ.Ö.O	A Block
865	Tuzla	Peyami Safa İ.Ö.O	
866	Tuzla	Piri Reis İ.Ö.O.	
867	Tuzla	Süleyman Demirel A.T. ve T.M.L.	Classrooms - Admin
868	Tuzla	Süleyman Demirel A.T. ve T.M.L.	Gymnasium
869	Tuzla	Tezer Taşkıran İ.Ö.O	A Block
870	Tuzla	Tuzla Endüstri Meslek Lisesi	Classrooms – Admin
871	Tuzla	Tuzla Endüstri Meslek Lisesi	Gymnasium
872	Tuzla	Ulubatlı Hasan İ.Ö.O	
873	Tuzla	Vala Gedik İ.Ö.O. ve Mesleki Eğitim Mrk.	Gymnasium - Ateliers
874	Tuzla	Yunus Emre İ.Ö.O.	
875	Tuzla	Zübeyde Hanım İlkokulu	
876	Ümraniye	30 Ağustos Kız Teknik Ve Meslek Lisesi	
877	Ümraniye	60.Yıl Cumhuriyet İ.Ö.O.	
878	Ümraniye	60.Yıl Meyvelibahçe İ.Ö.O.	
879	Ümraniye	75. Yıl Cumhuriyet TML	
880	Ümraniye	Ahmet Yavuz İ.Ö.O.	Old Building
881	Ümraniye	Arif Nihat Asya İ.Ö.O	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
882	Ümraniye	Asım Ülker Ç.P.L.	Main Building
883	Ümraniye	Atakent Lisesi	
884	Ümraniye	Atatürk A.T.L. ve E.M.L.	A Block
885	Ümraniye	Atatürk A.T.L. ve E.M.L.	B Block
886	Ümraniye	Atatürk A.T.L. ve E.M.L.	Gymnasium
887	Ümraniye	Atatürk İ.Ö.O.	
888	Ümraniye	Çakmak İ.Ö.O.	New Building
889	Ümraniye	Davut Akidil İlköğretim Okulu	
890	Ümraniye	Emine Koçullu İlköğretim Okulu	
891	Ümraniye	Hekimbaşı İlköğretim Okulu	
892	Ümraniye	İnkilap İlkokulu	
893	Ümraniye	İnanç Türkeş İ.Ö.O.	A Block
894	Ümraniye	İnanç Türkeş İ.Ö.O.	B Block
895	Ümraniye	İTO İ.Ö.O.	
896	Ümraniye	Kazım Karabekir İ.Ö.O.	
897	Ümraniye	Mebruke Salih Koçak İ.Ö.O.	
898	Ümraniye	Mehmet Akif İnan Ortaokulu	Old Building
899	Ümraniye	Mehmet Ali Yılmaz İ.Ö.O.	
900	Ümraniye	Pınarbaşı İ.Ö.O.	
901	Ümraniye	Sıdika Doğruöz İş Eğitim Merkezi	A Block
902	Ümraniye	Şehit Askeri Çoban İlkokulu	A Block
903	Ümraniye	Şehit Askeri Çoban İlkokulu	B Block
904	Ümraniye	Şehit Erol İnce Kız Anadolu İmam Hatip L.	
905	Ümraniye	Şehit Öğretmen Ahmet Onay İ.Ö.O.	
906	Ümraniye	Şehit Öğretmen Sevda Aydoğan İ.Ö.O	
907	Ümraniye	Şehit Öğretmen Yasemin Tekin İ.Ö.O	
908	Ümraniye	TEV Zahide Zehra Garring İlköğretim Okulu	A Block
909	Ümraniye	Ümraniye Ticaret Meslek Lisesi	
910	Ümraniye	Y.Dudullu 75. Yıl İ.Ö.O.	
911	Ümraniye	Yamanevler İ.Ö.O.	
912	Ümraniye	Yunus Emre İ.Ö.O.	
913	Ümraniye	Zehra Ülker İlkokulu	
914	Üsküdar	4.Murat İ.Ö.O.	A Block
915	Üsküdar	4.Murat İ.Ö.O.	B Block
916	Üsküdar	Abidin Gün İ.Ö.O.	
917	Üsküdar	Ahmet Keleşoğlu Anadolu Lisesi	Main Building
918	Üsküdar	Avni Başman İlkokulu	

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
919	Üsküdar	Araştırma Geliştirme ve Uygulama Merkezi	Dormitory
920	Üsküdar	Bağlarbaşı İ.Ö.O.	Main Building
921	Üsküdar	Cumhuriyet Kız Meslek Lisesi	
922	Üsküdar	Cumhuriyet Lisesi	Main Building
923	Üsküdar	Cumhuriyet Lisesi	Gymnasium
924	Üsküdar	Cumhuriyet Lisesi	Additional Building
925	Üsküdar	Çağrıbey Ana. Lisesi	
926	Üsküdar	Çamlıca Kız Lisesi	Main Building
927	Üsküdar	Çamlıca Kız Lisesi	Dormitory
928	Üsküdar	Çengelköy Lisesi	
929	Üsküdar	Fatih İ.Ö.O.	
930	Üsküdar	Hacı Sabancı Anadolu Lisesi	A-B Blocks
931	Üsküdar	Hacı Sabancı Anadolu Lisesi	C Block
932	Üsküdar	Hacı Selimağa Özel Eğitim İş Uyg. Mrk.	
933	Üsküdar	Hasan Tan İ.Ö.O.	
934	Üsküdar	Haydarpaşa Anadolu Lisesi	Classrooms
935	Üsküdar	Haydarpaşa Anadolu Lisesi	Conference Hall
936	Üsküdar	Haydarpaşa Anadolu Lisesi	Gymnasium
937	Üsküdar	Haydarpaşa Anadolu Teknik ve E.M.L.	3 Blocks
938	Üsküdar	Haydarpaşa Anadolu Teknik ve E.M.L.	D Block
939	Üsküdar	Haydarpaşa Anadolu Teknik ve E.M.L.	Heating Center
940	Üsküdar	Haydarpaşa Anadolu Teknik ve E.M.L.	Furniture Atelier
941	Üsküdar	Haydarpaşa Anadolu Teknik ve E.M.L.	Gymnasium
942	Üsküdar	Haydarpaşa Anadolu Teknik ve E.M.L.	Canteen
943	Üsküdar	Hezarfen Ahmet Çelebi İ.Ö.O	
944	Üsküdar	Hüseyin Avni Sözen Anadolu Lisesi	
945	Üsküdar	İbrahim Hakkı Konyalı İ.Ö.O.	
946	Üsküdar	Üsküdar Kandilli İlköğretim Okulu	A Block
947	Üsküdar	Üsküdar Kandilli İlköğretim Okulu	B Block
948	Üsküdar	Üsküdar Kandilli İlköğretim Okulu	C Block
949	Üsküdar	Kirazlı Orhan Seyfi Orhon İ.Ö.O.	B Block
950	Üsküdar	Mihrimah Sultan Kız Anadolu İ.H.L.	
951	Üsküdar	Mihriban Suat Bedük İ.Ö.O.	
952	Üsküdar	Mithatpaşa Mesleki ve Teknik Anadolu L.	
953	Üsküdar	Milli Eğitim Vakfı İ.Ö.O	
954	Üsküdar	Necmiye Güniz İ.Ö.O.	Additional Building
955	Üsküdar	Necmiye Güniz İ.Ö.O.	Main Building

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
956	Üsküdar	Nursen-Fuat Özdayı İ.Ö.O	
957	Üsküdar	Üsküdar İMKB Mesleki ve Teknik Anadolu L	A Block
958	Üsküdar	Üsküdar İMKB Mesleki ve Teknik Anadolu L	B Block
959	Üsküdar	Paşakapısı İ.Ö.O.	
960	Üsküdar	Rauf Orbay İ.Ö.O	
961	Üsküdar	Rasathane Ortaokulu	
962	Üsküdar	Sabri Artam Vakfı İ.Ö.O	
963	Üsküdar	Saffet Çebi Ortaokulu	
964	Üsküdar	Selami Ali İ.Ö.O.	
965	Üsküdar	Selimiye İ.Ö.O.	
966	Üsküdar	Şehit Cengiz Hasbal Ortaokulu	
967	Üsküdar	Rehberlik ve Araştırma Merkezi	
968	Üsküdar	Türkan Sabancı Görme Engelliler İ.O.	A Block
969	Üsküdar	Türkan Sabancı Görme Engelliler İ.O.	B Block
970	Üsküdar	Türkan Sabancı Görme Engelliler İ.O.	C Block
971	Üsküdar	Türkan Sabancı Görme Engelliler İ.O.	D Block
972	Üsküdar	Türkan Sabancı Görme Engelliler İ.O.	E Block
973	Üsküdar	Türkan Sabancı Görme Engelliler İ.O.	F Block
974	Üsküdar	Türkan Sabancı Görme Engelliler İ.O.	G Block
975	Üsküdar	Türkan Sabancı Görme Engelliler İ.O.	H Block
976	Üsküdar	Üsküdar Anadolu İmam Hatip Lisesi	
977	Üsküdar	Üsküdar Kız Lisesi	
978	Üsküdar	Üsküdar T.M.L.	A Block
979	Üsküdar	Üsküdar T.M.L.	B Block
980	Üsküdar	Üsküdar T.M.L.	C Block
981	Üsküdar	Üsküdar T.M.L.	D Block
982	Üsküdar	Üsküdar Lisesi Pansiyon Binası	A Block
983	Üsküdar	Validebağ Ana. Sağlık Meslek Lisesi	Classrooms
984	Üsküdar	Validebağ Ana. Sağlık Meslek Lisesi	Dormitory
985	Üsküdar	Yılmaz Soyak İ.Ö.O.	Main Building
986	Üsküdar	Zeynep Kamil İ.Ö.O	Block I
987	Üsküdar	Zeynep Kamil İ.Ö.O	Block II
988	Üsküdar	Zeynep Kamil Sağlık Meslek Lisesi	
989	Zeytinburnu	100. Yıl Ticaret Meslek Lisesi	C Block
990	Zeytinburnu	75.Yıl İ.Ö.O.	
991	Zeytinburnu	Atatürk İ.Ö.O.	
992	Zeytinburnu	Adile Mermerci Anadolu Lisesi	Classrooms & Admin

Nr.	District	Educational institutions whose retrofitting works have been completed	Block
993	Zeytinburnu	Dr. Reşit Galip İ.Ö.O.	
994	Zeytinburnu	Haluk Ündeğer İ.Ö.O.	
995	Zeytinburnu	Muhsin Ertuğrul Mesleki Eğitim Merkezi	
996	Zeytinburnu	Zeytinburnu Halk Eğitim Merkezi ve A.S.O.	

#### Educational Institutions whose retrofitting works continue

Nr.	District	Educational institutions whose retrofitting works continue	Block
1	Bağcılar	Abdurrahman ve Nermin Bilimli M.T.A.L.	
2	Bağcılar	Hikmet Nazif Kurşunoğlu M.T.A.L.	
3	Bağcılar	Mahmutbey Mesleki ve Teknik Anadolu Lisesi	
4	Bağcılar	Ziya Gökalp Ortaokulu	
5	Bakırköy	Gürlek Nakipoğlu Anadolu Lisesi	
6	Fatih	Aksaray Mahmudiye Ortaokulu	B Blocks
7	Kadıköy	Atatürk Fen Lisesi	Conference Hall
8	Kadıköy	Atatürk Fen Lisesi	Gymnasium
9	Küçükçekmece	Ahmet Ermiş Anaokulu	
10	Küçükçekmece	İsmet Aktar Mesleki ve Teknik Anadolu Lisesi	Library
11	Sarıyer	Şişli Mesleki Eğitim Merkezi	
12	Şişli	Zincirlikuyu İSOV M.T.A.L.	Gymnasium

Educational Institutions – Retrofitting Works	Campus	Buildings
Number of institutions retrofitted	827	996
Number of Institutions under retrofitting	11	12
<b>Total</b>	<b>838</b>	<b>1,008</b>

## List of Reconstructed Educational Institutions

### Educational institutions whose reconstruction works have been completed

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
1	Adalar	125. Yıl Atatürk Ortaokulu	
2	Adalar	Büyükkada Anaokulu	
3	Adalar	Büyükkada Halk Eğitim Merkezi	
4	Adalar	Hüseyin Rahmi Gürpınar ÇPL	School Building
5	Adalar	Hüseyin Rahmi Gürpınar ÇPL	Gymnasium
6	Arnavutköy	Hadımköy İ. Özyayın Ç.P.L.	
7	Arnavutköy	Arnavutköy Özel Eğitim Uygulama Merkezi	
8	Arnavutköy	Piri Reis İ.O.	Additional Building
9	Arnavutköy	Suatlar Anaokulu	
10	Ataşehir	Ali İhsan Hayırlıoğlu İ.Ö.O	
11	Ataşehir	Ali Nihat Tarlan İ.Ö.O.	
12	Ataşehir	Fahriye Vandemir İ.Ö.O.	
13	Ataşehir	Mustafa Kemal Anadolu Lisesi	
14	Ataşehir	Necatibey İlkokulu	
15	Ataşehir	Piri Reis İ.Ö.O.	
16	Ataşehir	Sare Selahattin Uzel İ.Ö.O.	
17	Ataşehir	TEB Ataşehir Ortaokulu	School Building
18	Ataşehir	TEB Ataşehir Ortaokulu	Gymnasium
19	Ataşehir	TEB Ataşehir Ortaokulu	General Site
20	Ataşehir	Yahya Kemal Beyatlı İ.Ö.O.	
21	Ataşehir	Yunus Emre İşitme Engelliler İ.Ö.O.	
22	Avcılar	Alsancak İlkokulu-Ortaokulu	Primary School Build.
23	Avcılar	Alsancak İlkokulu-Ortaokulu	Middle School Build.
24	Avcılar	Gümüşpala Lisesi	
25	Avcılar	Süleyman Nazif Lisesi	
26	Bağcılar	50. Yıl Adnan Ötügen İ.Ö.O.	
27	Bağcılar	Bağcılar Anadolu Lisesi	
28	Bağcılar	Barbaros Lisesi	
29	Bağcılar	Dr. Kemal Naci Ekşi Lisesi	
30	Bağcılar	Hızır Reis İ.Ö.O.	
31	Bağcılar	Karacaoğlan İ.Ö.O.	
32	Bağcılar	Kurtdereli Mehmet İ.Ö.O.	
33	Bağcılar	Mehmet Niyazi Altuğ Anadolu Lisesi	
34	Bağcılar	Peyami Safa İ.Ö.O.	

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
35	Bağcılar	Sancaktepe A.O. E.U.O. Mesleki E.M.	
36	Bağcılar	Üsküp İ.Ö.O.	
37	Bağcılar	Vali Cahit Bayar İ.Ö.O.	
38	Bağcılar	Yeşilbağ İ.Ö.O.	
39	Bahçelievler	Adnan Menderes Anadolu Lisesi	
40	Bahçelievler	Anadolu Lisesi	
41	Bahçelievler	Bağlar Lisesi (Şehit Cengiz Sarıbaş Lisesi)	
42	Bahçelievler	Bahçelievler Cumhuriyet Anadolu Lisesi	
43	Bahçelievler	Çobançeşme Lisesi	
44	Bahçelievler	Dr. Refik Saydam İ.Ö.O.	
45	Bahçelievler	Erkan Avcı End. Meslek Lisesi	School Building
46	Bahçelievler	Erkan Avcı End. Meslek Lisesi	Atelier Building
47	Bahçelievler	Erkan Avcı End. Meslek Lisesi	Admin Building
48	Bahçelievler	Erkan Avcı End. Meslek Lisesi	Gymnasium
49	Bahçelievler	Erkan Avcı End. Meslek Lisesi	Canteen
50	Bahçelievler	Fikret Yüzatlı İ.Ö.O.	
51	Bahçelievler	Kazım Karabekir İ.Ö.O.	
52	Bahçelievler	Kemal Hasoğlu İ.Ö.O.	
53	Bahçelievler	Kemal Hasoğlu Lisesi	
54	Bahçelievler	Kocasinan Şehit Samet Kırbaş Endüstri M.L.	A-B Blocks
55	Bahçelievler	Kocasinan Şehit Samet Kırbaş Endüstri M.L.	C Block
56	Bahçelievler	Necip Fazıl Kısakürek Lisesi	
57	Bahçelievler	Siyavuşpaşa İ.Ö.O.	
58	Bahçelievler	Siyavuşpaşa Anadolu Kız Meslek Lisesi	
59	Bahçelievler	Şirinevler İ.Ö.O.	
60	Bahçelievler	Şehit Oktay Demiryürek Ortaokulu	
61	Bahçelievler	Yayla İ.Ö.O.	
62	Bakırköy	Bakırköy Anadolu İHL ve İHO	Gymnasium
63	Bakırköy	Bakırköy Anadolu İHL ve İHO	High School Build.
64	Bakırköy	Bakırköy Anadolu İHL ve İHO	Middle School Build.
65	Bakırköy	Halil Bedii Yönetken İ.Ö.O.	
66	Bakırköy	Halil Vedat Fıratlı İ.Ö.O.	
67	Bakırköy	Mustafa Necati İ.Ö.O.	
68	Bayrampaşa	Bayrampaşa K.M.L.	
69	Bayrampaşa	Cevatpaşa Ortaokulu	
70	Bayrampaşa	Fetihtepe İ.Ö.O.	
71	Bayrampaşa	Hacı Halide Canayakın Anaokulu	

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
72	Bayrampaşa	İnönü A.T. ve E.M. Lisesi	
73	Bayrampaşa	Rıfat Canayakın Anadolu İmam Hatip Lisesi	
74	Bayrampaşa	Saraybosna Mesleki ve Teknik Anadolu Lisesi	
75	Bayrampaşa	Sağmalcılar Lisesi	
76	Bayrampaşa	Şehit Kamil Balkan İ.Ö.O.	
77	Bayrampaşa	Vatan İ.Ö.O.	
78	Bayrampaşa	Yahya Kemal İ.Ö.O.	
79	Başakşehir	Mahmut Şevket Zırh İlkokulu (İkmal İnşaatı)	
80	Başakşehir	Mehmet Yarengümeli İlkokulu	School Building
81	Başakşehir	Mehmet Yarengümeli İlkokulu	Gymnasium
82	Başakşehir	İbrahim Koçarslan Ortaokulu	
83	Beşiktaş	Ali Yalkın Ortaokulu	
84	Beşiktaş	Arnavutköy Korkmaz Yiğit Lisesi	
85	Beşiktaş	Beşiktaş İ.Ö.O.	
86	Beşiktaş	Cumhuriyet Ortaokulu	
87	Beşiktaş	Dikilitaş Mehmetçik İmam Hatip Ortaokulu	
88	Beşiktaş	Gazi Mustafa Kemal Ortaokulu	
89	Beşiktaş	Hamiyet Gerçek İlkokulu	
90	Beşiktaş	Hüseyin Aycibin İ.Ö.O.	
91	Beşiktaş	Hasan Ali Yücel İ.Ö.O.	
92	Beşiktaş	Mahmut Erseven İlkokulu	
93	Beşiktaş	Murat Beyaz İlkokulu-İlçe Milli Eğitim Md.	
94	Beşiktaş	Natuk Birkan Pratik Kız Sanat Okulu – H.E.M.	
95	Beşiktaş	Şair Mehmet Emin Yurdakul İmam Hatip L.	
96	Beşiktaş	Şehit Hüseyin Tunç Özel Eğitim İş Uyg. O.	
97	Beşiktaş	Yeni Levent Lisesi	
98	Beykoz	Atatürk İlköğretim Okulu	
99	Beykoz	Anadolu Hisarı T.M.L.	Prefabricated Building
100	Beykoz	Çiğdem İlkokulu	
101	Beykoz	Denizcilik ve Su Ürünleri A.M.L.	Prefabricated Building
102	Beykoz	Fevzi Çakmak Lisesi	
103	Beykoz	Hacı Numan Ortaokulu	
104	Beykoz	İshakağa İ.Ö.O.	
105	Beykoz	Mehmet Emin Pulatkonak Anaokulu	
106	Beykoz	Mehmet Emin Pulatkonak İ.Ö.O.	
107	Beykoz	Rüzgarlıbahçe İ.Ö.O.	
108	Beykoz	Selahattin KARAKASLI İmam Hatip Ortaokulu	

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
109	Beykoz	Selahattin Karakaşlı İmam Hatip Lisesi	Prefabricated Building
110	Beyoğlu	Dr. Tevfik Sağlam İÖÖ	
111	Beyoğlu	Halıçoğlu İşitme Engelliler İ.Ö.O.	
112	Beyoğlu	Kaptanpaşa İ.Ö.O.	
113	Beyoğlu	Muallim Cevdet İ.Ö.O	
114	Beyoğlu	Beyoğlu İmam Hatip Ortaokulu	
115	Büyükçekmece	Tepecik İ.Ö.O.	
116	Çatalca	Arif Nihat Asya EML	Atelier Building 1
117	Çatalca	Arif Nihat Asya EML	Atelier Building 2
118	Çatalca	Arif Nihat Asya EML	Canteen
119	Çatalca	Çanakca İlkokulu	
120	Çatalca	Çatalca İ.H.L.	
121	Çekmeköy	Alemdağ İ.Ö.O.	
122	Çekmeköy	Ali Kuşçu İlkokulu ve Ortaokulu	
123	Çekmeköy	Erdal Yılmaz İlköğretim Okulu	
124	Çekmeköy	Ömerli Tevfik Hikmet Ataman Çok Prog. L.	
125	Çekmeköy	Sultançiftliği ilkokulu	
126	Çekmeköy	Vatan Ortaokulu	
127	Esenler	Amiral Vehbi Ziya Dümer Lisesi	
128	Esenler	Atışalanı Lisesi	
129	Esenler	Dr.İlhami Faydagör İ.Ö.O.	
130	Esenler	İbrahim Turhan Lisesi	A Block
131	Esenler	Esenler Menderes Anadolu Lisesi	
132	Esenler	Menderes Lisesi	B Block
133	Esenler	Ressam Şevket Dağ İ.Ö.O.	
134	Esenyurt	Esenyurt Lisesi	
135	Esenyurt	Rıfat Ilgaz İ.Ö.O.	
136	Eyüpsultan	Alibeyköy Endüstri Meslek Lisesi	School Building
137	Eyüpsultan	Alibeyköy Endüstri Meslek Lisesi	Atelier Building
138	Eyüpsultan	Alibeyköy Endüstri Meslek Lisesi	Gymnasium
139	Eyüpsultan	Alibeyköy Endüstri Meslek Lisesi	Canteen – Field
140	Eyüpsultan	Alibeyköy Anadolu Lisesi	
141	Eyüpsultan	Esentepe İ.Ö.O.	
142	Eyüpsultan	Emniyettepe Özel Eğitim Uygulama Okulu	
143	Eyüpsultan	Eyüp Sultan Ortaokulu	
144	Eyüpsultan	Dedekorkut Ortaokulu	School Building

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
145	Eyüpsultan	Dedekorkut Ortaokulu	Gymnasium
146	Eyüpsultan	Gümüşsuyu İ.Ö.O.	
147	Eyüpsultan	Eyüp Kız İmam Hatip Lisesi	School Blocks
148	Eyüpsultan	Eyüp Kız İmam Hatip Lisesi	Library
149	Eyüpsultan	Haydar Akçelik Mesleki ve Teknik Anadolu L.	
150	Eyüpsultan	İslambey İ.Ö.O.	
151	Eyüpsultan	Kılıçaslan İ.H.O.O	
152	Eyüpsultan	Mehmet Akif Ersoy İ.Ö.O	
153	Eyüpsultan	Otakçılar Lisesi	
154	Eyüpsultan	Prof. Kaya Gürsel İlkokulu	School Building
155	Eyüpsultan	Prof. Kaya Gürsel İlkokulu	Gymnasium
156	Eyüpsultan	Ragıp Kutmangil İlkokulu	School Building
157	Eyüpsultan	Ragıp Kutmangil İlkokulu	Gymnasium
158	Eyüpsultan	Serdar Aksun İ.Ö.O.	
159	Eyüpsultan	Şair Nabi İ.Ö.O.	
160	Eyüpsultan	Şehit Öğretmenler İO - OO	
161	Eyüpsultan	Üç Şehitler İlköğretim Okulu	
162	Eyüpsultan	Yunus Emre İlkokulu	
163	Fatih	Ali Suavi İ.Ö.O.	
164	Fatih	Ahmet Rasim Lisesi	
165	Fatih	Aksaray Mahmudiye Ortaokulu	
166	Fatih	Çapa Atatürk İlkokulu	
167	Fatih	Eram Fatih Özel Eğitim Meslek Okulu	
168	Fatih	Hattat Rakım Ortaokulu	
169	Fatih	İskenderpaşa İ.Ö.O.	
170	Fatih	Kocamustafapaşa Anadolu İmam Hatip Lisesi	
171	Fatih	Uzun Yusuf İÖO	
172	Fatih	Şehit Yunus Emre Ezer İlkokulu	
173	Fatih	Neslişah İlköğretim Okulu	
174	Fatih	Sancaktar Hayrettin Ortaokulu	
175	Fatih	Topkapılı Mehmetbey İlkokulu ve Ortaokulu	
176	Fatih	Vasif Çınar İlköğretim Okulu	
177	Fatih	Yavuz Selim Ortaokulu	
178	Gaziosmanpaşa	Alpaslan İ.Ö.O.	
179	Gaziosmanpaşa	23 Nisan İ.Ö.O.	
180	Gaziosmanpaşa	Bekir Sami Dedeoğlu İ.Ö.O.	
181	Gaziosmanpaşa	Cemal Gürsel İ.Ö.O.	

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
182	Gaziosmanpaşa	Dobruca İ.Ö.O.	
183	Gaziosmanpaşa	Emine Sabit Büyükbayrak İ.Ö.O.	
184	Gaziosmanpaşa	Gaziahmetmuhtarpaşa İ.Ö.O.	
185	Gaziosmanpaşa	Gaziosmanpaşa Anadolu İmam Hatip Lisesi	
186	Gaziosmanpaşa	Gaziosmanpaşa İ.Ö.O.	
187	Gaziosmanpaşa	Gazipaşa İlkokulu	
188	Gaziosmanpaşa	Kardelen Lisesi	
189	Gaziosmanpaşa	Küçükköy Teknik Endüstri Meslek Lisesi	
190	Gaziosmanpaşa	Mithatpaşa İ.Ö.O.	
191	Gaziosmanpaşa	Selahattin Eyyübi İ.Ö.O.	
192	Gaziosmanpaşa	Şükrü Yemenicioğlu İ.Ö.O.	
193	Gaziosmanpaşa	Ülkü İ.Ö.O.	
194	Gaziosmanpaşa	Yıldıztabya İ.Ö.O.	
195	Güngören	50.Yıl Ahmet Merter İ.Ö.O.	
196	Güngören	Ali Fuat Cebesoy İ.Ö.O.	
197	Güngören	Gündoğdu İ.Ö.O.	
198	Güngören	Güngören İ.Ö.O.	A Block
199	Güngören	Güneşlitepe İlkokulu	
200	Güngören	Osman Ülkümen Lisesi	
201	Güngören	Güngören (Tozkoparan) E.M.L.	
202	Güngören	Tozkoparan İÖO	
203	Kadıköy	60. Yıl Anadolu İ.Ö.O.	
204	Kadıköy	Atatürk Fen Lisesi Okul ve Erkek Pansiyon B.	
205	Kadıköy	Kadıköy Anadolu Lisesi	School Blocks
206	Kadıköy	Kadıköy Anadolu Lisesi	Dormitory
207	Kadıköy	Kadıköy Anadolu Lisesi	Conference Hall
208	Kadıköy	Bostancı Atatürk İ.Ö.O.	
209	Kadıköy	Bostancı İlkokulu	
210	Kadıköy	Erenköy İ.Ö.O.	Classrooms
211	Kadıköy	Erenköy İ.Ö.O.	Gymnasium
212	Kadıköy	Erenköy Kız Anadolu Lisesi	
213	Kadıköy	Feneryolu Pratik Kız Sanat Okulu	
214	Kadıköy	General Ali Rıza Ersin M.T.A.L.	
215	Kadıköy	Göztepe İhsan Kurşunoğlu Anadolu Lisesi	School Building
216	Kadıköy	Göztepe İhsan Kurşunoğlu Anadolu Lisesi	Gymnasium
217	Kadıköy	Kaptanhasanpaşa İ.Ö.O.	
218	Kadıköy	Kazım İşmen Anadolu Lisesi	

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
219	Kadıköy	Mehmet Beyazıt Anadolu Sağlık Mes. Lis.	
220	Kadıköy	Melahat Şefizade O.O. + Perihan Aktürk A.O.	
221	Kadıköy	Nevzad Ayasbeyoğlu İ.Ö.O	
222	Kadıköy	Nurettin Teksan Ortaokulu	
223	Kadıköy	İbrahim Öktem İlkokulu	Prefabricated Building
224	Kadıköy	Semiha Şakir İ.Ö.O.	
225	Kadıköy	Şenesenevler Lisesi	
226	Kağıthane	Ahmed Çuhadaroğlu İ.Ö.O	
227	Kağıthane	Cengizhan Anadolu Lisesi	
228	Kağıthane	Cumhuriyet Ortaokulu	
229	Kağıthane	Çeliktepe İlköğretim Okulu	
230	Kağıthane	Fındıklı İlkokulu	
231	Kağıthane	Gültepe İ.Ö.O.	
232	Kağıthane	Gültepe Çok Programlı Anadolu Lisesi	
233	Kağıthane	Günebakan İlkokulu	
234	Kağıthane	Hacı Ethem Üktem İ.Ö.O.	
235	Kağıthane	Harmantepe İlkokulu	
236	Kağıthane	Halk Eğitim Merkezi	
237	Kağıthane	Kağıthane İ.H.L.	
238	Kağıthane	Merkez İ.Ö.O	
239	Kağıthane	İmece İ.Ö.O.	
240	Kağıthane	Osman Faruk Verimer İ.Ö.O.	
241	Kağıthane	Osman Tefik Yalman Ortaokulu	
242	Kağıthane	Seyrantepe İlkokulu	
243	Kağıthane	Şehit Adem Yavuz İ.Ö.O.	
244	Kağıthane	Şair Yahya Kemal İlkokulu	Middle School Build.
245	Kağıthane	Refet Angın İmam Hatip Ortaokulu	
246	Kağıthane	Ticaret Odası İ.Ö.O.	
247	Kağıthane	Ziyapaşa İ.Ö.O	
248	Kağıthane	Zişan Alkoç İ.Ö.O.	
249	Kağıthane	Zuhal İlkokulu	
250	Kartal	50. Yıl General Refet Bele İ.Ö.O.	
251	Kartal	Cevizli İ.Ö.O.	
252	Kartal	Emin Sencer İ.Ö.O	
253	Kartal	Emine-Hasan Aytaşman İ.Ö.O.	
254	Kartal	Ege Sanayi İlkokulu	
255	Kartal	Ege Sanayi İlkokulu	

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
256	Kartal	Hacı İsmail Gündoğdu TML	A Block
257	Kartal	Hacı İsmail Gündoğdu TML	B Block
258	Kartal	Medine Tayfur Sökmen Lisesi	School Building
259	Kartal	Medine Tayfur Sökmen Lisesi	Gymnasium
260	Kartal	Öğretmen Zekeriya Güçer İ.Ö.O.	
261	Kartal	Semiha Şakir Lisesi	
262	Kartal	Sabiha Gökçen K.M.L.	
263	Kartal	Yakacık T.L. ve E.M.L.	Cooling Atelier
264	Kartal	Yavuz Selim İ.Ö.O.	
265	Küçükçekmece	Akşemsettin İlkokulu	
266	Küçükçekmece	Dr. Oktay Duran M.T.A.L.	
267	Küçükçekmece	Eşref Bitlis Mesleki ve Teknik Anadolu Lisesi	
268	Küçükçekmece	Halkalı Mehmet Akif Ersoy Lisesi	
269	Küçükçekmece	K.Çekmece Anadolu Lisesi	
270	Küçükçekmece	İsmet Aktar End. Mesl. Lisesi	
271	Küçükçekmece	Kocatepe İ.Ö.O.	
272	Küçükçekmece	Mareşal Fevzi Çakmak İ.Ö.O.	
273	Küçükçekmece	Mustafa Eravutmuş İ.Ö.O.	
274	Küçükçekmece	Mustafa Pars İ.Ö.O.	
275	Küçükçekmece	Munis Faik Ozansoy İlkokulu	
276	Küçükçekmece	Munis Faik Ozansoy Ortaokulu	
277	Küçükçekmece	Sefaköy Lisesi	
278	Küçükçekmece	Sefaköy 100.Yıl İlkokulu	
279	Küçükçekmece	Sultan Murat İ.Ö.O.	
280	Küçükçekmece	Şehit Bnb. Bedir Karabıyık ÇPAL	
281	Küçükçekmece	Tahsin Banguoğlu İlkokulu	
282	Küçükçekmece	Yeşilyuva İ.Ö.O.	B - C Blocks
283	Küçükçekmece	Yunus Emre İlkokulu	
284	Maltepe	50.Yıl Besim Kadırgan İ.Ö.O.	
285	Maltepe	Adnan Kahveci İ.Ö.O	
286	Maltepe	Ataköseoğlu İ.Ö.O.	
287	Maltepe	Gülensu İ.Ö.O.	
288	Maltepe	Hasan Şadoğlu Lisesi	
289	Maltepe	Hülya Oğuz Anaokulu	
290	Maltepe	İsmet İnönü İ.Ö.O.	
291	Maltepe	Maltepe İ.H.L.	
292	Maltepe	Muhsine Zeynep İ.Ö.O.	

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
293	Maltepe	Tev Abdullah Nezahat Erboz İlkokulu	
294	Maltepe	Orhan Gazi Lisesi	
295	Maltepe	120. Yıl Ziraat Bankası İ.Ö.O.	
296	Maltepe	Vasfi Rıza Zobu İ.Ö.O.	
297	Pendik	Alpaslan Lisesi	
298	Pendik	Çamçeşme İ.Ö.O.	
299	Pendik	Dolayoba Korkut Evirgen İHOO	School Building
300	Pendik	Dolayoba Korkut Evirgen İHOO	Gymnasium
301	Pendik	Fatma Gözen Eralp İ.Ö.O.	
302	Pendik	Fethi Gemuhoğlu İlköğretim Okulu	
303	Pendik	Gülizar Zeki Obdan İ.Ö.O.	
304	Pendik	Prof. Dr. Hulusi Behçet Sağlık Meslek Lisesi	
305	Pendik	İbrahim Öztürk İ.Ö.O.	
306	Pendik	Kurtköy Lisesi	
307	Pendik	Kurtköy T.M.L.	School Building
308	Pendik	Kurtköy T.M.L.	Gymnasium
309	Pendik	Mahir İz İlkokulu ve Ortaokulu	
310	Pendik	Merkez İ.Ö.O.	
311	Pendik	Mesleki Eğitim (Çıraklık) Merkezi	
312	Pendik	Namık Kemal İ.Ö.O.	A Block
313	Pendik	Namık Kemal İ.Ö.O.	B Block
314	Pendik	Pendik İHL	
315	Pendik	Prof. Dr. Erol Güngör İ.Ö.O.	
316	Sancaktepe	75. Yıl Devlet Malzeme Ofisi M.T.A.L.	A Block
317	Sancaktepe	75. Yıl Devlet Malzeme Ofisi M.T.A.L.	B Block
318	Sancaktepe	60.Yıl Sarıgazi İ.Ö.O	
319	Sancaktepe	Aziz Bayraktar İ.H.L.	
320	Sancaktepe	Samandıra Lisesi	
321	Sancaktepe	Turgut Aydın İ.Ö.O.	
322	Sancaktepe	Tolgacan Sipahi İmam Hatip Ortaokulu	
323	Sarıyer	Alparslan İÖO	
324	Sarıyer	Gümüşdere İlkokulu-Ortaokulu	
325	Sarıyer	Halk Eğitim Merkezi ve Akşam Sanat Okulu	
326	Sarıyer	Hürriyet İlkokulu ve Ortaokulu	
327	Sarıyer	R.Güney Kırdıran İlkokulu	
328	Sarıyer	Sarıyer İ.Ö.O.	A Block
329	Sarıyer	Şair Nigar İlkokulu	

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
330	Silivri	Değirmenköy Atatürk İ.Ö.O.	
331	Silivri	Silivri Ortaokulu	
332	Silivri	Silivri Teknik ve E.M.L.	Classrooms
333	Sultanbeyli	Ahmet Yener İ.Ö.O.	
334	Sultanbeyli	Anafartalar İÖO	
335	Sultanbeyli	Hasan Ali Yücel İ.Ö.O.	
336	Sultanbeyli	Gediktaş İmam Hatip Lisesi	High School Build.
337	Sultanbeyli	Gediktaş İmam Hatip Lisesi	Middle School Build.
338	Sultanbeyli	Kaptan-ı Derya İ.Ö.O.	
339	Sultanbeyli	Sultanbeyli İ.H.L.	
340	Sultanbeyli	Şehit Öğretmen Hamit Sütmen İ.Ö.O.	
341	Sultangazi	50. Yıl İ.Ö.O.	
342	Sultangazi	Atatürk Çiftliği İ.Ö.O.	
343	Sultangazi	Cebeci Sultaçiftliği İ.Ö.O.	
344	Sultangazi	Cumhuriyet İ.Ö.O.	
345	Sultangazi	Ergun Baylav Özel Uygulama Eğitim Merkezi	
346	Sultangazi	İvat Turhan İ.Ö.O.	
347	Sultangazi	Şehit Vedat Barçegci Ortaokulu	
348	Şile	Necda Moralıgil İlkokul ve Ortaokulu	
349	Şile	Şehit Öğretmen Hüseyin Aydemir Ortaokulu	
350	Şişli	Ahievran Ticaret Meslek Lisesi	
351	Şişli	Kurtuluş Lisesi	
352	Şişli	Saadet İ.Ö.O	
353	Şişli	Şişli Anadolu Lisesi	
354	Şişli	Zincirlikuyu İSOV MTAL	
355	Tuzla	Halil Türkkkan İ.H.L.	
356	Tuzla	Halil Türkkkan İ.Ö.O.	
357	Tuzla	Kaşif Kalkavan Lisesi	
358	Tuzla	Rotary Vakfı İşitme Engelliler İlk ve Orta O.	
359	Tuzla	Tuğrulbey Lisesi	
360	Tuzla	Vala Gedik İ.Ö.O. Ve Mes. Eğt. Mrk.	
361	Ümraniye	23 Nisan Kaptanoğlu İ.Ö.O	
362	Ümraniye	Ahmet Cevdet Paşa İ.Ö.O.	
363	Ümraniye	Çakmak İÖO (Yeni Adı: Fatih İlkokulu)	
364	Ümraniye	Hasan Tahsin İ.Ö.O.	
365	Ümraniye	Mediha Tansel İ.Ö.O.	

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
366	Ümraniye	Nihat Sami Banarlı Ortaokulu	
367	Ümraniye	Namık Kemal Lisesi	
368	Ümraniye	Nevzat Ayaz Anadolu Lisesi	
369	Ümraniye	Ümraniye Lisesi	
370	Üsküdar	Altunizade Hafize Özal İlkokulu	
371	Üsküdar	Çamlıca İ.Ö.O.	
372	Üsküdar	Şehit Gökhan Esen Ortaokulu	
373	Üsküdar	Belma Güde Ortaokulu-Ek Bina	
374	Üsküdar	Beylerbeyi İlkokulu	
375	Üsküdar	Burhan Felek Anadolu Lisesi	
376	Üsküdar	Burhaniye İlkokulu	
377	Üsküdar	Deniz-İş İ.Ö.O.	
378	Üsküdar	Dilaver Cebeci İlkokulu	
379	Üsküdar	Fuat Baymur İmam Hatip Ortaokulu	
380	Üsküdar	Halk Eğitim Merkezi ve Akşam Sanat Okulu	
381	Üsküdar	Halide Edip Adivar Lisesi	
382	Üsküdar	Hattat İsmail Hakkı İ.Ö.O.	
383	Üsküdar	Haydarpaşa EML	
384	Üsküdar	Haydarpaşa Lisesi Kampüs	Dormitories
385	Üsküdar	Haydarpaşa Lisesi Kampüs	Conference Hall-Gym
386	Üsküdar	İcadiye İ.Ö.O.	
387	Üsküdar	Kadriye Mehmet Koparan İÖO	
388	Üsküdar	Kısıklı Ortaokulu	
389	Üsküdar	Küplüce İlkokulu	
390	Üsküdar	Lütfi Erçin Ortaokulu	
391	Üsküdar	Mehmetçik İ.Ö.O.	
392	Üsküdar	Mustafa Noyan İ.Ö.O.	
393	Üsküdar	Sultantepe İ.Ö.O.	
394	Üsküdar	Şeyh Şamil Teknik ve E.M.L.	School Building
395	Üsküdar	Şeyh Şamil Teknik ve E.M.L.	Atelier Building
396	Üsküdar	Şehit Mustafa Canbaz İlkokulu	
397	Üsküdar	Yıldırım Beyazıt İ.Ö.O.	
398	Zeytinburnu	Fatma Süslügil İlkokulu-Ayhan Şahenk O.O.	A Block
399	Zeytinburnu	Fatma Süslügil İlkokulu-Ayhan Şahenk O.O.	B Block
400	Zeytinburnu	Reşat Tardu İlköğretim Okulu	
401	Zeytinburnu	Sümer İlköğretim Okulu	Old Building
402	Zeytinburnu	Şehit Büyükelçi Galip Balkar MTAL	

Nr.	District	Educational institutions whose reconstruction works have been completed	Block
403	Zeytinburnu	100. Yıl Ticaret Meslek Lisesi	
404	Zeytinburnu	Ahmet Vefikpaşa İ.Ö.O.	
405	Zeytinburnu	Merkezefendi İlkokulu	
406	Zeytinburnu	İhsan Mermerci Otel ve Turizm Meslek Lisesi	
407	Zeytinburnu	Zeytinburnu MTAL	

### Educational institutions whose reconstruction works continue

Nr.	District	Educational institutions whose reconstruction works continue	Block
1	Arnavutköy	Hadımköy Ortaokulu	
2	Avçılar	Güngör Tekiner Ortaokulu	
3	Avçılar	Gümüşpala İlkokulu	
4	Avçılar	MEV Nihat Çandarlı Ortaokulu	
5	Bağcılar	Bağcılar Mesleki ve Teknik Anadolu L.	A Block
6	Bağcılar	Bağcılar Mesleki ve Teknik Anadolu L.	B Block
7	Bağcılar	Bağcılar Mesleki ve Teknik Anadolu L.	C Block
8	Bağcılar	Bağcılar Mesleki ve Teknik Anadolu L.	Paintshop
9	Bağcılar	Kazım Karabekir Ortaokulu	
10	Bağcılar	Münir Nurettin Selçuk Ortaokulu	
11	Bağcılar	Zübeyde Hanım Anaokulu	
12	Bahçelievler	Hürriyet İlkokulu	
13	Bahçelievler	Kazım Beyaz Özel Eğitim Meslek O.	
14	Bahçelievler	Bahçelievler İlkokulu ve Ortaokulu	
15	Bahçelievler	Bahçelievler Özel Eğitim Merkezi	
16	Bakırköy	Hamdullah Suphi Tanrıöver İlkokulu	B Block
17	Bayrampaşa	Tuna İlkokulu	B Blocks
18	Beşiktaş	Anafartalar Fen Lisesi	
19	Beşiktaş	Beşiktaş Halk Eğitim Merkezi	
20	Beykoz	Beykoz MAM-HEM-MEM	Vocational Research Center
21	Beykoz	Beykoz MAM-HEM-MEM	Community Education Center
22	Beykoz	Firuzbey İlkokulu	
23	Beykoz	Kaynarca Anaokulu ve İlkokulu	
24	Beykoz	Kemalettin Tuğcu İlk ve Ortaokulu	
25	Beylikdüzü	Yakuplu İlkokulu-Ortaokulu	
26	Beyoğlu	Hüviyet Bekir İ.O.	

Nr.	District	Educational institutions whose reconstruction works continue	Block
27	Çatalca	Binkılıç İmam Hatip Ortaokulu	
28	Çatalca	Muratbey Esin Ovacık İlkokulu	
29	Eyüpsultan	Eyüpsultan Halk Eğitim Merkezi	
30	Eyüpsultan	Refhan Tümer Lisesi	
31	Eyüpsultan	Refhan Tümer İlkokulu-Anaokulu	
32	Fatih	Yedikule İlkokulu-Ortaokulu	
33	Gaziosmanpaşa	Arman Polat İlkokulu (Ortaokulu)	
34	Gaziosmanpaşa	Fahrettin Özüdoğru T.M.L.	
35	Gaziosmanpaşa	Gaziosmanpaşa M.T.A.L.	C Block
36	Gaziosmanpaşa	100. Yıl İlkokulu	
37	Güngören	Ergenekon İlkokulu	
38	Kadıköy	Atatürk Fen Lisesi Öğrenci Yurdu	
39	Kadıköy	Erenköy Şehit Orhun Göytan İlkokulu	
40	Kağıthane	Şehit Cihan Erat M.T.A.L.	Ateliers
41	Kağıthane	Osman Gazi İlkokulu	
42	Kartal	Yıldız İşçimenler İlkokulu	
43	Küçükçekmece	Atakent Özel Eğitim Anaokulu	
44	Küçükçekmece	Gelincik Anaokulu	
45	Küçükçekmece	Papatya Anaokulu	
46	Pendik	Fatih Anadolu Lisesi	
47	Pendik	Mareşal Fevzi Çakmak İlkokulu	
48	Sarıyer	Rumeli Feneri İlkokulu	
49	Sarıyer	Sarıyer Behçet Kemal Çağlar A.L.	A Block
50	Sarıyer	Sarıyer Behçet Kemal Çağlar A.L.	B Block
51	Sarıyer	Sarıyer Behçet Kemal Çağlar A.L.	C Block
52	Sarıyer	Sarıyer Behçet Kemal Çağlar A.L.	D Block
53	Sarıyer	Şükrü Nailpaşa İlkokulu	
54	Sarıyer	Zübeyde Hanım İlkokulu ve Ortaokulu	
55	Sancaktepe	Sarıgazi İmam Hatip Ortaokulu	
56	Silivri	Alibey Anaokulu	
57	Silivri	Ali Paşa Fethi Erkoç Anaokulu	
58	Silivri	Değirmenköy Fevzipaşa İlkokulu	
59	Sultangazi	75 Yıl İlkokulu / Ortaokulu	
60	Ümraniye	Ümraniye İmam Hatip Lisesi	A Block
61	Ümraniye	Ümraniye İmam Hatip Lisesi	B Block

Nr.	District	Educational institutions whose reconstruction works continue	Block
62	Ümraniye	Ümraniye İmam Hatip Lisesi	Kindergarten
63	Üsküdar	Mehmet Akif Ersoy İlkokulu	
64	Zeytinburnu	Trisad Triko Meslek Lisesi	

#### Educational institutions in the tender stage for reconstruction

Nr.	District	Educational institutions in the tender stage for reconstruction	Block
1	Ataşehir	Ataşehir Anadolu Lisesi	
2	Beykoz	Örnekköy Anaokulu	
3	Kadıköy	Muhsin Adil Binal Anadolu Lisesi	

Educational Institutions – Reconstruction Works	Campus	Buildings
Number of institutions reconstructed	369	407
Number of institutions under reconstruction	55	64
Number of institutions at the tendering stage for reconstruction	3	3
<b>Total</b>	<b>427</b>	<b>474</b>

## List of Retrofitted/Reconstructed Hospitals

### Hospitals whose reconstruction works have been completed

Nr.	District	Hospitals whose reconstruction works have been completed	Block
1	Kartal	Dr. Lütü Kırdar Eğitim ve Araştırma Hastanesi (Kartal Dr. Lütü Kırdar Şehir Hastanesi)	Polyclinic & Emergency Service Buildings
2	Zeytinburnu	Süleymaniye Doğum ve Kadın Hastalıkları Eğitim ve Araştırma Hastanesi	Additional Service Building
3	Ümraniye	Ümraniye Kadın Doğum ve Çocuk Hastalıkları Hastanesi	
4	Kadıköy	Göztepe Eğitim ve Araştırma Hastanesi (Prof. Dr. Süleyman Yalçın Şehir Hastanesi)	
5	Kartal	Dr.Lütü Kırdar Eğitim ve Araştırma Hastanesi (Kartal Dr. Lütü Kırdar Şehir Hastanesi)	
6	Şişli	Okmeydanı Eğitim ve Araştırma Hastanesi (Prof. Dr. Cemil Taşcıođlu Şehir Hastanesi)	

### Yeniden Yapımı İin İhale Aşamasında Olan Hastaneler

Nr.	District	Hospitals at the tendering stage for reconstruction	Block
1	Ataşehir	Fatih Sultan Mehmet Eğitim ve Araştırma Hastanesi	Main Building
2	Ataşehir	Fatih Sultan Mehmet Eğitim ve Araştırma Hastanesi	99-Bed Additional Building
3	Ataşehir	Fatih Sultan Mehmet Eğitim ve Araştırma Hastanesi	TSB
4	Ataşehir	Fatih Sultan Mehmet Eğitim ve Araştırma Hastanesi	Conference Room
5	Üsküdar	Haydarpaşa Numune Eğitim ve Araştırma Hastanesi	Main Building
6	Üsküdar	Haydarpaşa Numune Eğitim ve Araştırma Hastanesi	Siyami Ersek Hospital - Additional Building

### Hospitals whose retrofitting works have been completed

Nr.	Districts	Hospitals whose retrofitting works have been completed	Blocks
1	Bakırköy	Bakırköy Ruh ve Sinir Hastalıkları H.	Neurosis Block
2	Bakırköy	Bakırköy Ruh ve Sinir Hastalıkları H.	Amatem Block
3	Bayrampaşa	Bayrampaşa Devlet Hastanesi	A Block
4	Bayrampaşa	Bayrampaşa Devlet Hastanesi	B Block

Nr.	Districts	Hospitals whose retrofitting works have been completed	Blocks
5	Bayrampaşa	Bayrampaşa Devlet Hastanesi	C Block
6	Bayrampaşa	Bayrampaşa Devlet Hastanesi	New Prefabricated Polyclinic Building & D Block
7	Beykoz	Beykoz Devlet Hastanesi	
8	Beykoz	Paşabahçe Devlet Hastanesi	B-E Blocks - Operating Room, Archive, Warehouse
9	Beykoz	Paşabahçe Devlet Hastanesi	C Block- Operating Room, Services
10	Beykoz	Paşabahçe Devlet Hastanesi	F Block- Delivery room
11	Beykoz	Paşabahçe Devlet Hastanesi	H Block- Out of use
12	Beykoz	Paşabahçe Devlet Hastanesi	L Block- Admin. Building
13	Beykoz	Paşabahçe Devlet Hastanesi	K Block- Cafeteria
14	Maltepe	Meslek Hastalıkları Hastanesi	A Block
15	Maltepe	Meslek Hastalıkları Hastanesi	B Block
16	Maltepe	Meslek Hastalıkları Hastanesi	C Block
17	Maltepe	Meslek Hastalıkları Hastanesi	D Block
18	Maltepe	Marmara Üniversitesi Başlibüyük H.	
19	Pendik	Pendik Devlet Hastanesi	
20	Sultanbeyli	Tacirler Vakfı Sultanbeyli Devlet H.	A Block
21	Sultanbeyli	Tacirler Vakfı Sultanbeyli Devlet H.	Y Block
22	Şile	Şile Devlet Hastanesi	A Block
23	Şile	Şile Devlet Hastanesi	B Block
24	Şile	Şile Devlet Hastanesi	C Block
25	Üsküdar	Validebağ Öğretmenler Devlet H.	A Block
26	Üsküdar	Validebağ Öğretmenler Devlet H.	B Block
27	Üsküdar	Validebağ Öğretmenler Devlet H.	C Block
28	Üsküdar	Validebağ Öğretmenler Devlet H.	F Block
29	Üsküdar	Validebağ Öğretmenler Devlet H.	G Block
30	Üsküdar	Validebağ Öğretmenler Devlet H.	K Block
31	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları EAH	2-3A-3B Blocks: Retrofitting Renovation – Cafeteria: Reconstruction
32	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları EAH	Steel Sterilization Building Demolition-Heating Center Construction
33	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları EAH	Infrastructure and Installation Galleries
34	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları EAH	1 <sup>st</sup> Stage Landscape Works

Nr.	Districts	Hospitals whose retrofitting works have been completed	Blocks
35	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları EAH	1 <sup>st</sup> Stage Field Electrical Works
36	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları EAH	11A-11B-12-13-Blocks Retrofitting Renovation -14. Block Reconstruction
37	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları Hastanesi - Phase 2	Block 4
38	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları Hastanesi - Phase 2	Block 5
39	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları Hastanesi - Phase 2	Block 8
40	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları Hastanesi - Phase 2	Auditorium
41	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları Hastanesi - Phase 2	Dining Hall Building
42	Üsküdar	Zeynep Kamil Kadın ve Çocuk Hastalıkları Hastanesi - Phase 2	Heating Center Mechanical Works
43	Zeytinburnu	Hıfzısıhha Entitüsü	A Block
44	Zeytinburnu	Hıfzısıhha Entitüsü	B Block
45	Zeytinburnu	Hıfzısıhha Entitüsü	C Block
46	Zeytinburnu	Hıfzısıhha Entitüsü	D Block
47	Zeytinburnu	Hıfzısıhha Entitüsü	E Block
48	Zeytinburnu	Hıfzısıhha Entitüsü	F Block

Hospitals – Retrofitting/Reconstruction Works	Campus	Buildings
Number of hospitals retrofitted	12	48
Number of hospitals reconstructed	6	6
Number of hospitals at the tendering stage for reconstruction	2	6
<b>Total</b>	<b>20</b>	<b>60</b>

## List of Retrofitted/Reconstructed Healthcare Institutions

### Healthcare institutions whose reconstruction works have been completed

Nr.	Districts	Healthcare institutions whose reconstruction works have been completed
1	Beşiktaş	Levent Semt Polikliniği
2	Maltepe	Küçükyalı Semt Polikliniği

### Healthcare institutions whose retrofitting works have been completed

Nr.	Districts	Healthcare institutions whose retrofitting works have been completed
1	Arnavutköy	Hadımköy ASM
2	Ataşehir	Esatpaşa Aile Sağlığı Merkezi
3	Ataşehir	Ferhatpaşa Ahmet Emekligil A.S.M.
4	Ataşehir	Örnek Aile Sağlığı Merkezi
5	Ataşehir	Şerifali Çiftliği Aile Sağlığı Merkezi
6	Bağcılar	Bağcılar Çınar Aile Sağlığı Merkezi
7	Bahçelievler	Kocasinan Aile Sağlığı Merkezi
8	Bahçelievler	Siyavuşpaşa Sağlık Ocağı
9	Bahçelievler	Cumhuriyet ASM
10	Bahçelievler	Yenibosna AÇSAP
11	Bakırköy	Osmaniye Semt Polikliniği
12	Başakşehir	Başakşehir ASM
13	Bayrampaşa	Bayrampaşa Semt Polikliniği
14	Bayrampaşa	Topçular Semt Polikliniği
15	Beşiktaş	Sait Çiftçi Polikliniği
16	Beykoz	Nurullah Baldöktü Aile Sağlığı Merkezi
17	Beylikdüzü	Gürpınar ASM
18	Beyoğlu	75. Yıl Sütlüce ASM
19	Büyükçekmece	Büyükçekmece Semt Polikliniği
20	Büyükçekmece	H.Ayşe H.Ömer Çolak Güzelce Köyü Aile Sağlığı Merkezi
21	Büyükçekmece	Süleyman Savaş (Kamiloba) Aile Sağlığı Merkezi
22	Çatalca	İhsaniye Köyü Zehra Akdoğan S.O.
23	Çatalca	Karacaköy Aile Sağlığı Merkezi
24	Çatalca	Kestanelik ASM
25	Çekmeköy	Çekmeköy 75. Yıl Aile Sağlığı Merkezi
26	Çekmeköy	Çekmeköy Sultançiftliği Taşdelen Aile Sağlığı Merkezi
27	Esenler	Bülent Doğanlar Sağlık Ocağı

Nr.	Districts	Healthcare institutions whose retrofitting works have been completed
28	Esenler	Esenler AÇSAP
29	Eyüp	Eyüp Devlet Hastanesi İslambey Semt Polikliniği
30	Eyüp	Göktürk ASM
31	Fatih	Fatih Semt Polikliniği
32	Fatih	Sultanahmet Dispanseri
33	Gaziosmanpaşa	Gaziosmanpaşa Semt Polikliniği
34	Güngören	Güngören Semt Polikliniği
35	Kadıköy	Merdivenköy Sağlık Ocağı
36	Kadıköy	Yeldeğirmeni Semt Polikliniği
37	Kağıthane	Okmeydanı Eğitim Ve Araştırma Hastanesi Okmeydanı Semt Polikliniği
38	Kağıthane	Z. Güleser S.O. & Örnektepe AÇSAP
39	Küçükçekmece	Mehmet Akif Ersoy Göğüs Kalp Damar Cerrahisi Eğitim ve Araştırma Hastanesi - Küçükçekmece Semt Polikliniği
40	Maltepe	Aydınevler Aile Sağlığı Merkezi
41	Maltepe	Esenkent Aile Sağlığı Merkezi
42	Pendik	Çamçeşme Aile Sağlığı Merkezi
43	Pendik	Esenyali Sağlık Ocağı
44	Pendik	Kaynarca Sağlık Ocağı
45	Pendik	Yenişehir Aile Sağlığı Merkezi
46	Pendik	Pendik Devlet Hastanesi Kaynarca Semt Polikliniği
47	Sarıyer	Kilyos-Kumköy Sağlık Ocağı
48	Sarıyer	Reşitpaşa S.O.
49	Sarıyer	Sabri Artam ASM
50	Sarıyer	Tarabya Eczacıbaşı AÇSAP Merkezi
51	Silivri	Çanta Beldesi Sevgi Turgut S.O.
52	Sultangazi	Şişli Etfal Eğitim ve Araştırma Hastanesi Nevzat Ayaz Semt Polikliniği
53	Sultangazi	Zübeyde Hanım Ana Çocuk Sağlığı Ve Aile Planlaması Merkezi
54	Şişli	Ayazağa Aile Sağlığı Merkezi
55	Tuzla	Akfırat Aile Sağlığı Merkezi
56	Tuzla	Tuzla Şifa Aile Sağlığı Merkezi
57	Ümraniye	Adem Yavuz Aile Sağlığı Merkezi
58	Ümraniye	İnkilap Sağlık Ocağı
59	Zeytinburnu	Seyit Nizam Aile Sağlığı Merkezi

Healthcare Institutions – Retrofitting/Reconstruction Works	Campus	Buildings
Number of healthcare institutions retrofitted	59	59
Number of healthcare institutions reconstructed	2	2
<b>Total</b>	<b>61</b>	<b>61</b>

## List of Retrofitted/Reconstructed Administrative Buildings

### Administrative buildings whose reconstruction works have been completed

Nr.	District	Administrative buildings whose reconstruction works have been completed	Block
1	Bakırköy	AFAD Bakırköy Eğitim ve Uygulama Alanı	
2	Eyüp	Hasdal İl Afet Yönetim Merkezi	
3	Çekmeköy	Çekmeköy Kaymakamlık Binası	
4	Kadıköy	Bostancı Semih Balaban Polis Merkezi	
5	Pendik	Pendik Hükümet Konağı ve Sağlık Kompleksi	
6	Şişli	Şişli Kaymakamlık Binası	
7	Tuzla	Akfırat Afet (Kızılay) Lojistik Merkezi	
8	Ümraniye	Ümraniye Kaymakamlık Binası	
9	Üsküdar	Çevik Kuvvet Hizmet Kompleksi	A Block
10	Üsküdar	Çevik Kuvvet Hizmet Kompleksi	B Block
11	Üsküdar	Çevik Kuvvet Hizmet Kompleksi	C Block
12	Üsküdar	Çevik Kuvvet Hizmet Kompleksi	D Block
13	Üsküdar	Çevik Kuvvet Hizmet Kompleksi	Access Control Build.
14	Zeytinburnu	Zeytinburnu Hükümet Konağı	

### Administrative buildings whose reconstruction works continue

Nr.	District	Administrative buildings whose reconstruction works continue	Block
1	Fatih	İstanbul İl Milli Eğitim Müdürlüğü	

### Administrative buildings in the tender stage for reconstruction

Nr.	District	Administrative buildings in the tender stage for reconstruction	Block
1	Kadıköy	Kadıköy Kaymakamlık Binası	

### Administrative buildings whose retrofitting works have been completed

Nr.	District	Administrative buildings whose retrofitting works have been completed	Block
1	Avcılar	İlçe Emniyet Müdürlüğü ve Firuzköy Şehit İlgaz Aykutlu Polis Merkezi	
2	Büyükçekmece	Büyükçekmece İlçe Emniyet Müdürlüğü	
3	Bağcılar	Bağcılar İlçe Emniyet Müdürlüğü ve Polis Merkezi Amirliği	

Nr.	District	Administrative buildings whose retrofiting works have been completed	Block
4	Bahçelievler	İlçe Emniyet Müdürlüğü	
5	Beşiktaş	Bayındırlık ve İskan Müdürlüğü Hizmet B.	A Block
6	Beşiktaş	Bayındırlık ve İskan Müdürlüğü Hizmet B.	B Block
7	Beşiktaş	Etiler Polis Meslek Yüksek Okulu	Admin. Building
8	Beşiktaş	Etiler Polis Meslek Yüksek Okulu	D Block
9	Beşiktaş	Gayrettepe Asayiş Şube Müd. Hizmet Binası	Public Security Block
10	Beykoz	Hükümet Konağı	A Block
11	Beykoz	Hükümet Konağı	B Block
12	Beykoz	Hükümet Konağı	C Block
13	Beykoz	Hükümet Konağı	D Block
14	Beykoz	Hükümet Konağı	E Block
15	Beykoz	Hükümet Konağı	F Block
16	Beykoz	Hükümet Konağı	G Block
17	Çatalca	Çatalca İlçe Emniyet Müdürlüğü	
18	Eyüp	Eyüp İlçe Emniyet Müdürlüğü Hizmet Binası	
19	Fatih	İstanbul Emniyet Müd. Hiz. Bin. Vatan Cad.	A Block
20	Fatih	İstanbul Emniyet Müd. Hiz. Bin. Vatan Cad.	B Block
21	Fatih	İstanbul Emniyet Müd. Hiz. Bin. Vatan Cad.	C Block
22	Fatih	İstanbul Emniyet Müd. Hiz. Bin. Vatan Cad.	D Block
23	Fatih	İstanbul Emniyet Müd. Hiz. Bin. Vatan Cad.	Landscape
24	Fatih	Şehit Vedat Ulusoy Polis Merkez Amirliği	Service Building
25	Fatih	Fatih Hükümet Konağı	
26	Güngören	İlçe Emniyet Müdürlüğü	
27	Küçükçekmece	Küçükçekmece İlçe Emniyet Müdürlüğü	
28	Kadıköy	Kadıköy İlçe Emniyet Müdürlüğü	
29	Kadıköy	Göztepe Polis Merkezi	
30	Kağıthane	Kağıthane İlçe Emniyet Müdürlüğü	
31	Pendik	İlçe Emniyet Müdürlüğü	
32	Sarıyer	Baltalimanı Polis Moral ve Eğitim Merkezi	A Block
33	Sarıyer	Baltalimanı Polis Moral ve Eğitim Merkezi	B Block
34	Sarıyer	Baltalimanı Polis Moral ve Eğitim Merkezi	C Block
35	Sarıyer	Baltalimanı Polis Moral ve Eğitim Merkezi	D Block
36	Sarıyer	Baltalimanı Polis Moral ve Eğitim Merkezi	G Block
37	Sarıyer	Baltalimanı Polis Moral ve Eğitim Merkezi	E Block
38	Sarıyer	Baltalimanı Polis Moral ve Eğitim Merkezi	F Block
39	Silivri	Silivri Hükümet Konağı	

Nr.	District	Administrative buildings whose retrofitting works have been completed	Block
40	Tuzla	Tuzla İlçe Emniyet Müdürlüğü	
41	Şile	Hükümet Konağı	
42	Şişli	Şişli İlçe Emniyet Müdürlüğü	
43	Ümraniye	İlçe Emniyet Müdürlüğü	

Administrative Buildings – Retrofitting/Reconstruction Works	Campus	Buildings
Number of administrative buildings retrofitted	25	43
Number of administrative buildings reconstructed	10	14
Number of administrative buildings under reconstruction	1	1
Number of administrative buildings at the tendering stage for reconstruction	1	1
<b>Total</b>	<b>37</b>	<b>59</b>

## List of Retrofitted/Reconstructed Dormitories

### Dormitories whose reconstruction works have been completed

Nr.	District	Dormitories whose reconstruction works have been completed	Block
1	Zeytinburnu	Atatürk Öğrenci Yurdu Kampüsü	A1 Block
2	Zeytinburnu	Atatürk Öğrenci Yurdu Kampüsü	A2 Block
3	Zeytinburnu	Atatürk Öğrenci Yurdu Kampüsü	A3 Block
4	Zeytinburnu	Atatürk Öğrenci Yurdu Kampüsü	B1 Block
5	Zeytinburnu	Atatürk Öğrenci Yurdu Kampüsü	B2 Block
6	Zeytinburnu	Atatürk Öğrenci Yurdu Kampüsü	Library
7	Zeytinburnu	Atatürk Öğrenci Yurdu Kampüsü	Heating Center
8	Zeytinburnu	Atatürk Öğrenci Yurdu Kampüsü	Social Building
9	Zeytinburnu	Atatürk Öğrenci Yurdu Kampüsü	Gymnasium
10	Zeytinburnu	Atatürk Öğrenci Yurdu Kampüsü	Admin. & Guesthouse
11	Sarıyer	Boğaziçi Üniversitesi Kuzey Kampüs Yurdu	

### Dormitories whose retrofitting works have been completed

Nr.	District	Dormitories whose retrofitting works have been completed	Block
1	Ataşehir	Vali Muammer Güler Yurdu	
2	Avclar	Atatürk Kız Yurdu	
3	Avclar	Avclar Erkek Öğrenci Yurdu	A Block
4	Avclar	Avclar Erkek Öğrenci Yurdu	B Block
5	Avclar	Avclar Erkek Öğrenci Yurdu	C Block
6	Fatih	Edirnekapi Erkek Öğrenci Yurdu	A Block
7	Fatih	Edirnekapi Erkek Öğrenci Yurdu	B Block
8	Fatih	Edirnekapi Erkek Öğrenci Yurdu	C Block
9	Fatih	Edirnekapi Erkek Öğrenci Yurdu	D Block
10	Fatih	Edirnekapi Erkek Öğrenci Yurdu	E Block
11	Fatih	Edirnekapi Erkek Öğrenci Yurdu	F Block
12	Fatih	Fatih Kız Yurdu	
13	Fatih	Hüdavendigar Kız Öğrenci Yurdu	
14	Fatih	Kadırga Yurdu	A Block
15	Fatih	Kadırga Yurdu	B Block
16	Fatih	Kadırga Yurdu	C Block
17	Fatih	Kadırga Yurdu	D Block
18	Fatih	Kadırga Yurdu	E-F Blocks
19	Fatih	Kadırga Yurdu	G Block

Nr.	District	Dormitories whose retrofitting works have been completed	Block
20	Fatih	Niğde Kız Öğrenci Yurdu	
21	Fatih	Vezneciler Kız Yurdu	A Block
22	Fatih	Vezneciler Kız Yurdu	B Block
23	Fatih	Vezneciler Kız Yurdu	C Block
24	Fatih	Vezneciler Kız Yurdu	D Block
25	Kadıköy	M.Ü. Özmen Aktar Kız Yurdu	
26	Şişli	Hürriyeti Ebediye Erkek Öğrenci Yurdu	
27	Sarıyer	Bahçeköy Yurdu	A Block
28	Sarıyer	Bahçeköy Yurdu	B Block

Dormitories – Retrofitting/Reconstruction Works	Campus	Buildings
Number of dormitories retrofitted	12	28
Number of dormitories reconstructed	2	11
<b>Total</b>	<b>14</b>	<b>39</b>

## List of Retrofitted/Reconstructed Social Service Buildings

### Social service buildings whose reconstruction works have been completed

Nr.	District	Social service buildings whose reconstruction works have been completed	Blocks
1	Fatih	Kocamustafapaşa Sosyal ve Reh. Merkezi	
2	Kadıköy	Semiha Şakir Huzurevi Yaşlı Bakım ve Rehabilitasyon Merkezi	
3	Maltepe	Küçükyalı Sevgi Evleri	C Block – Admin. Building
4	Maltepe	Küçükyalı Sevgi Evleri	A Block – Dorm Block
5	Maltepe	Küçükyalı Sevgi Evleri	A Block – Dorm Block
6	Maltepe	Küçükyalı Sevgi Evleri	B Block – Dorm Block
7	Maltepe	Küçükyalı Sevgi Evleri	B Block – Dorm Block

### Social service buildings whose retrofitting works have been completed

Nr.	District	Social service buildings whose retrofitting works have been completed	Blocks
1	Bahçelievler	Kadın Konukevi	
2	Bahçelievler	Şeyh Zayed Çocuk Yuvası	Administrative Building
3	Bahçelievler	Şeyh Zayed Çocuk Yuvası	C5 Block
4	Bahçelievler	Şeyh Zayed Çocuk Yuvası	C6 Block
5	Bahçelievler	Şeyh Zayed Çocuk Yuvası	D7 Block
6	Bahçelievler	Şeyh Zayed Çocuk Yuvası	D8 Block
7	Beyoğlu	İstanbul Eğitim Merkezi (Kabataş)	
8	Eyüp	Ağaçlı Çocuk ve Gençlik Merkezi	
9	Kartal	Emrullah Turanlı Çocuk Yuvası	
10	Maltepe	Küçükyalı Sevgi Evleri	Outbuilding
11	Sarıyer	İzzet Baysal Huzurevi	A Block
12	Sarıyer	İzzet Baysal Huzurevi	B-C Blocks
13	Sarıyer	İzzet Baysal Huzurevi	D Block
14	Üsküdar	Çamlıca Fahrettin Kerim Gökay Huzurevi	A Block
15	Üsküdar	Çamlıca Fahrettin Kerim Gökay Huzurevi	B Block
16	Üsküdar	Çamlıca Fahrettin Kerim Gökay Huzurevi	C Block

Social Service Buildings – Retrofitting/Reconstruction Works	Campus	Buildings
Number of social service buildings retrofitted	8	16
Number of social service buildings reconstructed	3	7
<b>Total</b>	<b>11</b>	<b>23</b>

### B3. Protection of Cultural Heritage

In Istanbul, which was the capital of three empires, projects for the protection of cultural heritage were also implemented. Taking inventory of 176 buildings located in 26 historical building complexes under the auspices of the Ministry of Culture and Tourism, including important structures within the scope of historical and cultural heritage such as Yıldız Palace and Topkapı Palace, their seismic risks were evaluated and the results were transferred to a special database for use by the public authorities.

In addition, the first “Conservation Regulation”, which includes the basic principles for the protection of cultural and historical heritage in Türkiye, was prepared and presented to the use of the relevant agencies.

#### Activities Performed

Year	Sub-Component	Agreement	Outputs
2012	B3	A Conservation Regulation for Türkiye in the Field of Architectural Conservation and Restoration	○ Conservation Regulation for Türkiye in the Field of Architectural Conservation and Restoration
2016	B3	Preparatory Studies, Workshops and Symposium on Seismic Risk Management Guide for Historic Buildings	○ Guide to Management of Seismic Risks for Historic Buildings

#### Preparation of a Protection Regulation for Türkiye in the Field of Architectural Conservation and Restoration (2012-2013)

In order to reduce the risks for all situations and processes that threaten the historical and cultural heritage, and to protect the current situation, to share the works carried out in the short and medium term and planned to be carried out in the long term, and to develop solution proposals and to create a model that can be applied both in national and international areas, arrangement of working meetings for the preparation of the “Conservation Regulation for Türkiye in the Field of Restoration and Restoration” and the preparation of the regulation were carried out.

##### Study Meeting 1

**Date** May 30, 2012

**Place** Yıldız Technical University Alpay Askun Hall

**Participants** 40 experts

**Studies** 4 different groups:

1. Purpose, Scope, Definitions, Terminology, principles
2. Priorities in Türkiye's Conservation History and Legal Framework
3. Intervention Approaches (techniques, methods) and Practices
4. Training, Awareness and Community Participation, Actors of the Conservation Area

##### Study Meeting 2

**Date** September 26, 2012

**Place** Yıldız Technical University Hall with Fireplace

**Participants** 17 Representatives of working groups

**Studies** Discussion of the first draft text prepared by the groups; Preparation of the 2nd draft text for the interdisciplinary working meeting

### Study Meeting 3

<b>Date</b>	March 15, 2013
<b>Place</b>	Yıldız Technical University Alpay Askun Hall
<b>Participants</b>	35 experts
<b>Studies</b>	Receiving the opinions and suggestions of civil engineers for the draft regulation text.

### Study Meeting 4

<b>Date</b>	16-17 March 2013
<b>Place</b>	Riva Legend Hotel
<b>Participants</b>	35 experts
<b>Studies</b>	Finalizing the draft text with the feedback received at the 3rd Study Meeting

Following the completion of the working meetings, the Declaration for the Protection of the Architectural Heritage of Türkiye (Istanbul Riva Declaration) was signed and accepted on 17 March 2013.

Conservation of Cultural Heritage in Situations of International Risk: Opportunities and Threats while study sessions continue Conference was held.

### Conservation of Cultural Heritage in Situations of International Risk: Opportunities and Threats

<b>Date</b>	15-17 December 2012
<b>Participants</b>	450 exhibitors from 36 countries

- Prime Ministry and Ministries
- Treasury Undersecretary
- world Bank
- Administrative and Local Administrations
- ICOMOS-ICORP International Council on Monuments and Sites Risk Preparedness Committee Members
- International and National Universities
- Consulates
- City administrations
- The Istanbul Metropolitan Municipality
- District Municipalities
- Directorate of Surveying and Monuments
- Provincial Culture and Tourism Directorates
- Palaces and Museums
- Units of the Ministry of Culture and Foundations and NGOs related to Culture
- Directorates of Regional Board of Conservation of Cultural and Natural Assets
- Provincial Museum Directorates
- Excavation Heads
- Site Managers and Advisory Board
- Foundations General Directorates
- District Protection Enforcement and Control Offices (KUDEB)
- rooms
- Relevant Non-Governmental Organizations and Foundations
- Press

### Symposium Topics

- Risk Reduction in Cultural Heritage Buildings
- Natural disasters
- Disaster Management
- Innovative Technologies in Risk Reduction
- Slow Risk Management
- Management in Conflict Areas
- Movable and Intangible Heritage at Risk

## Outputs

- Final declaration
- 11 sessions
- 81 presentations including 48 oral and 33 poster presentations
- International Conference Final Report

### Preparatory Studies, Workshops and Symposium for the Seismic Risk Management Guide for Historic Buildings (2016-2017)

The previous studies revealed the need for the preparation of guidelines and regulations needed in the field of conservation. In order to meet this need, a protocol was signed between the TR Istanbul Governorship Istanbul Project Coordination Unit and the TR Prime Ministry General Directorate of Foundations for the preparation of the Earthquake Risk Management Guide for Historic Buildings, in June 2016. A guide describing the strategic, tactical and operational phases scientifically and technically under separate headings for pre-disaster risk assessment, risk reduction and preparation, emergency response during disaster and post-disaster recovery for the management of risks that may develop due to earthquake hazard in historical buildings has been prepared.

The opening meeting held on June 15th, 2016 was followed by 3 workshops, 2 study camps and 45 study meetings held for 18 months.

The scientific text of the guide was prepared as a result of the work of approximately 300 people consisting of local and foreign experts including representatives of Istanbul Project Coordination Unit, General Directorate of Foundations and General Directorate of Cultural Heritage and Museums, Istanbul Directorate of Surveying and Monuments; expert academics. The guide was presented to users and experts at the symposium.



### Seismic Risk Management Guide for Historic Buildings Symposium

**Date** October 5-6, 2017

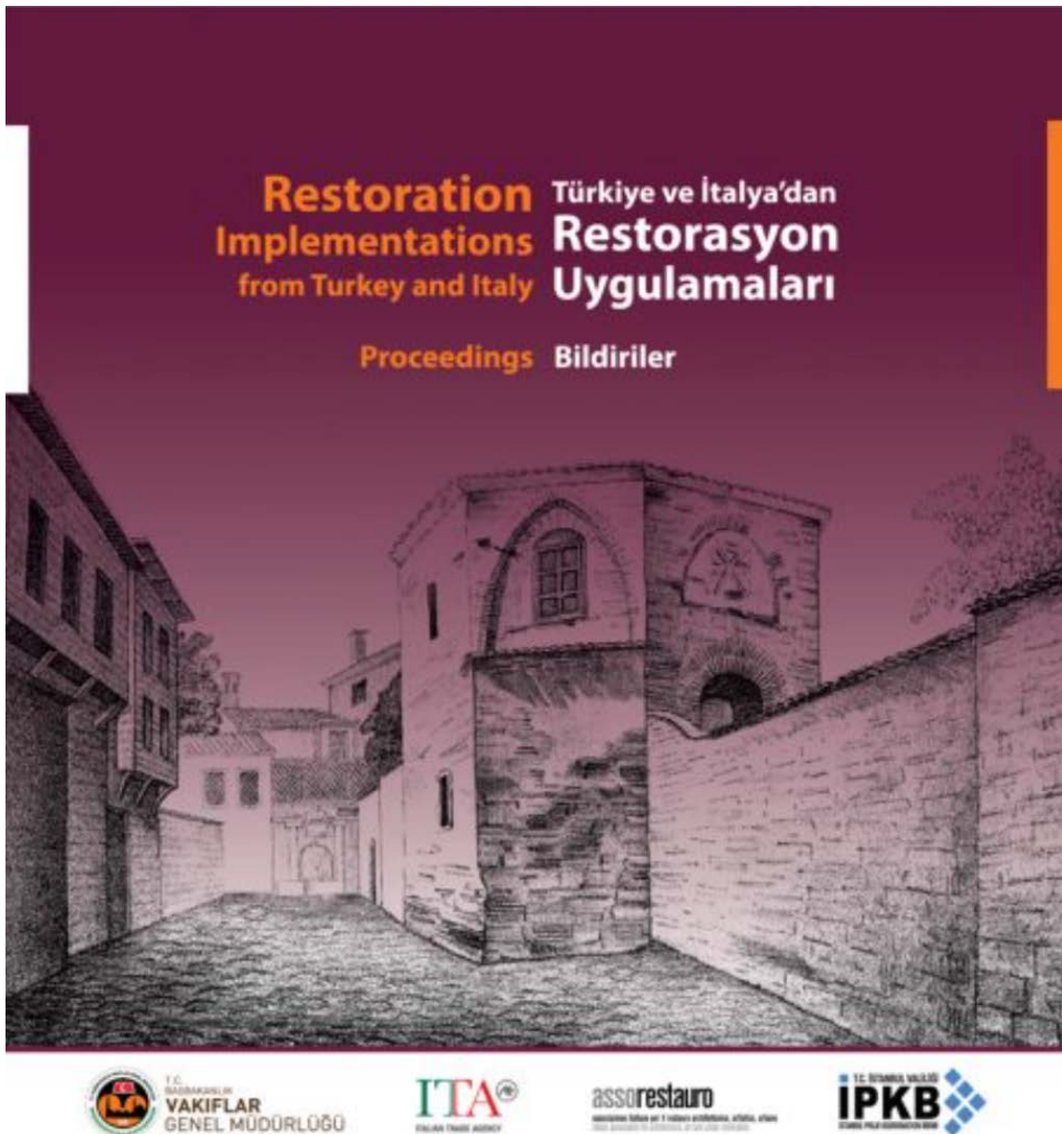
**Location** Istanbul Commerce University - Sötlüce Campus

#### Protocol Speakers

- Vasip Şahin, Governor of Istanbul,
- Adnan Ertem, General Manager of Foundations
- Alessandro Zanini, Assoresteuro President
- Aniello Musella, Italian Minister of Economic Development

**Participants** 812 participants

- Scientists from countries with high seismic risk such as Greece, Iran, Portugal, Chile and Mexico, especially experts from the project scientific partner Italy
- Istanbul Project Coordination Unit
- General Directorate of Foundations
- Culture and Tourism Ministry
- Culture and Tourism Ministry Conservation Boards
- ICOMOS Türkiye
- UNESCO Turkish National Commission
- District Protection Enforcement and Control Offices (KUDEB)
- Istanbul Disaster and Emergency Directorate
- Parliament National Palaces
- Istanbul Governorship YIKOB
- General Directorate of Highways
- Istanbul Provincial Directorate of National Education
- Municipalities
- Universities
- Professional Chambers
- Private Sector Organizations

**Presentations** 31 presentations from Türkiye and invited countries.

## B4. Social Guidance Studies



Since 2009, within the scope of the ISMEP project under the management of IPCU, “Information Awareness and Social Guidance Studies in Schools” have been carried out in cooperation with the Istanbul Provincial Directorate of National Education for school administrators, parents, teachers and students who will be directly affected by the retrofitting and reconstruction works in schools.

In the detailed information meetings about the construction activities to be carried out and the process, the target groups are informed about the features provided to the schools and the basic principles for personal disaster preparedness within

the scope of safe life trainings are conveyed. At the same time, with these preparatory studies, guidance is provided against the problems that the students who will continue their education and training in another school may experience socially and psychologically during the process.

Studies carried out in this context between 2009 and 2026 are shown in the table below:

Year	Sub-Component Code	Social Guidance Study
2009 - 2015	B4	Schools to be Retrofitted; Host Schools
2015 - 2026	B4	Schools to be Retrofitted; Schools to be Reconstructed (Before and After Reconstruction); Host Schools

With the seminars held as of February 2026, in **1,293** schools; a total of **533,387** people were trained, including **434,720** students, **38,400** teachers and **60,267** parents. During the seminars, **1,154,194** training materials were distributed:

2009 - 2026	Schools	Materials	Parents	Teachers	Students	Total Participants
Before Retrofitting	563	797,216	53,154	17,421	305,248	375,823
Host Schools (retrofitting)	459	221,420	-	13,602	-	13,602
Before Reconstruction	57	43,780	3,638	1,596	28,715	33,949
After Reconstruction	147	90,200	3,475	3,973	100,757	108,205
Host Schools (reconstruction)	67	1,578	-	1,808	-	1,808
<b>Study Overall</b>	<b>1,293</b>	<b>1,154,194</b>	<b>60,267</b>	<b>38,400</b>	<b>434,720</b>	<b>533,387</b>

Information seminars were given to;

- Before retrofitting in schools to be retrofitted; school administrators, parents, teachers and students,
- In schools that will host schools to be retrofitted; school administrators and teachers,
- Before reconstruction in schools to be reconstruction; school administrators, parents, teachers and students,
- In schools that will host reconstruction schools; school administrators and teachers,
- After reconstruction in schools are reconstructed; school administrators, parents, teachers and students

and these social guidance studies are still continuing.

The number of participants in the seminars given by years and school types is given in the table below:

Year	Before Retrofitting (i)	Before Reconstruction (ii)	After Reconstruction (iii)	Host Schools (retrofitting) (iv)	Host Schools (reconstruction) (v)	Total
2009	82,915	-	-	2,580	-	<b>85,495</b>
2010	85,302	-	-	3,013	-	<b>88,315</b>
2011	29,080	-	-	1,761	-	<b>30,841</b>
2012	14,340	-	-	-	-	<b>14,340</b>
2013	8,010	-	-	718	-	<b>8,728</b>
2014	33,025	-	-	1,287	-	<b>34,312</b>
2015	22,649	-	-	-	-	<b>22,649</b>
2016	3,467	13,079	1,144	-	-	<b>17,690</b>
2017	-	16,685	16,958	-	455	<b>34,098</b>
2018	10,419	4,185	11,962	336	236	<b>27,138</b>
2019	-	-	18,854	-	364	<b>19,218</b>
2020	56,217	-	7,639	2,046	446	<b>66,348</b>
2021	4,716	-	28,453	744	307	<b>34,220</b>
2022	15,195	-	4,437	487	-	<b>20,119</b>
2023	9,491	-	397	573	-	<b>10,461</b>
2024	997	-	8,197	57	-	<b>9,251</b>
2025	-	-	10,164	-	-	<b>10,164</b>
<b>Total</b>	<b>375,823</b>	<b>33,949</b>	<b>108,205</b>	<b>13,602</b>	<b>1,808</b>	<b>533,387</b>

## I. Social Guidance Studies Carried Out Before Retrofitting in Schools to be Retrofitted

Before the retrofitting activities, the following information is given in the seminars differentiated according to target groups for teachers, students, parents and members of the parent-teacher association:

- What is retrofitting? How is the retrofitting decision made?
- What is the main purpose of retrofitting works?
- How will retrofitting be done? What operations are performed in buildings with retrofit?
- Why is our school being retrofitted?
- How many months will the work take? Will education be disrupted?
- How can we support our children?

During the seminars, training materials are distributed to the participants:

- “We Strengthen Our Future” Brochure
- “Danger Hunt” Cartoon

With these efforts, **375,823** people were trained in **563** schools, and **797,216** training materials were distributed:

Year	Schools	Materials	Parents	Teachers	Students	Total Participants
2009	85	350,868	15,073	3,202	64,640	82,915
2010	118	167,645	16,279	4,101	64,922	85,302
2011	54	71,075	4,246	1,684	23,150	29,080
2012	35	51,352	2,163	1,319	10,858	14,340
2013	37	35,870	1,099	977	5,934	8,010
2014	42	53,836	2,716	1,034	29,275	33,025
2015	42	42,000	3,250	1,110	18,289	22,649
2016	9	10,000	667	357	2,443	3,467
2018	13	14,570	541	370	9,508	10,419
2020	68	-	5,710	1,449	49,058	56,217
2021	10	-	250	629	3,837	4,716
2022	22	-	788	630	13,777	15,195
2023	25	-	368	498	8,625	9,491
2024	3	-	4	61	932	997
<b>Total</b>	<b>563</b>	<b>797,216</b>	<b>53,154</b>	<b>17,421</b>	<b>305,248</b>	<b>375,823</b>

## II. Social Guidance Studies in Schools to be Reconstructed (before reconstruction)

Between 2017 and 2019, before reconstruction seminars were also included in the scope of social guidance studies. Before reconstruction, the following information is given in the seminars differentiated according to target groups for teachers, students, parents and members of the parent-teacher association:

- What is the Main Purpose of Reconstruction Works?
- Our School Before and After the Reconstruction
- What is the Reconstruction Process?
- What are its Contributions to Disaster Preparedness and Training?
- Safe Life Culture and 8 Steps
- What to Do Before, During and After the Earthquake

With these efforts, **33,949** people were trained in **57** schools, and **43,780** training materials were distributed:

Year	Schools	Materials	Parents	Teachers	Students	Total Participants
2017	23	19,730	1,020	759	11,300	13,079
2018	23	18,850	2,117	596	13,972	16,685
2019	11	5,200	501	241	3,443	4,185
<b>Total</b>	<b>57</b>	<b>43,780</b>	<b>3.638</b>	<b>1,596</b>	<b>28,715</b>	<b>33,949</b>

### III. Social Guidance Studies in Reconstructed Schools (after reconstruction)

Following the completion of the reconstruction of the schools and the resumption of education and training, seminars are held with presentations and training materials specially prepared for the relevant school, the new features of their schools are explained to the participants, and the knowledge and experiences gained from other schools so far are shared. In addition, school administrators were informed about the temporary and final admission processes, and electrical and mechanical checklists related to all infrastructure specific to their schools were shared with them.



With these efforts, **108,205** people were trained in **147** schools, and **90,200** training materials were distributed:

Year	Schools	Materials	Parents	Teachers	Students	Total Participants
2016	1	1,500	-	34	1,110	1,144
2017	25	23,250	400	677	15,881	16,958
2018	14	14,450	255	417	11,290	11,962
2019	22	22,950	260	602	17,992	18,854
2020	9	8,150	375	254	7,010	7,639
2021	30	19,900	1,912	801	25,740	28,453
2022	6	-	94	192	4,151	4,437
2023	1	-	25	22	350	397
2024	19	-	95	458	7,644	8,197
2025	20	-	59	516	9,589	10,164
<b>Total</b>	<b>147</b>	<b>90,200</b>	<b>3,475</b>	<b>3,973</b>	<b>100,757</b>	<b>108,205</b>

### Social Guidance Studies Carried Out in Schools Hosting Retrofitted / Reconstructed Schools

Seminars are also organized for the teachers at the schools that will host the students at the schools to be retrofitted / reconstructed within the scope of social guidance studies:

#### IV. Host Schools of Retrofitted Schools

Year	Schools	Materials	Teachers
2009	90	207,345	2,580
2010	98	4,132	3,013
2011	56	5,750	1,761
2013	23	1,398	718
2014	49	2,307	1,287
2017	-	-	-
2018	10	488	336
2019	-	-	-
2020	75	-	2,046
2021	10	-	744
2022	19	-	487
2023	27	-	573
2024	2	-	57
<b>Total</b>	<b>459</b>	<b>221,420</b>	<b>13,602</b>

#### V. Host Schools of Reconstructed Schools

Schools	Materials	Teachers
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
16	653	455
11	390	236
15	491	364
21	44	446
4	-	307
-	-	-
-	-	-
-	-	-
<b>67</b>	<b>1,578</b>	<b>1,808</b>

The ideas of the people who will benefit from these activities are also included in these works carried out in strengthening and reconstruction activities, and new projects are shaped by taking into account the feedback received. With the interviews and questionnaires made with the relevant parties after the empowerment works, how the perception changed is observed on the basis of school, criteria and region, the results that symbolize the positive increase obtained were used for further studies, so the successful applications were further improved and formed the basis of further studies.

## B5. IPCU Sustainability Guidelines

IPCU has used environmentally friendly materials and models that have positive effects on human health, taking into account energy efficiency in all the projects it carries out. As an example of this; three big hospitals whose construction was completed (Kartal Dr. Lütüf Kırdar City Hospital, Okmeydanı Prof. Dr. Cemil Taşçıođlu City Hospital, Göztepe Prof. Dr. Süleyman Yalçın City Hospital) were built within the scope of LEED criteria and received LEED GOLD Certificate. Kartal Lütüf Kırdar City Hospital also received the EDGE Certificate, becoming the world's first and only Leed Gold and EDGE certified hospital, as well as the largest building with both certificates.

In addition, Kadıköy Atatürk Science High School, which was demolished and rebuilt within the scope of the ISMEP project, became the first LEED PLATINUM certified public school in the entire European and Asian continent.

There has been a need to publish a guideline in order to transfer all these experiences to other projects and to record the sustainability studies and share them with other stakeholders.

Basically, projects within the scope of ISMEP, observe the principle of providing multiple benefits in the use of funds obtained from national and international organizations. These are topics such as environmental protection measures, functional improvements and energy efficiency practices in general, as well as physical cultural resources and social protection measures. In addition to seismic retrofiting, functional improvements and energy efficiency measures in buildings help create additional environmental side benefits. IPCU Component B projects, consisting of both reconstructed and strengthened structures, are carried out in accordance with national legislation and regulations. In addition, in the light of the short, medium and long-term benefits it will bring to the project, sustainability-oriented practices that have been or are being done in the world are evaluated individually for each project and included as additional sustainability strategies within the budget by IPCU. IPCU's "Sustainability Strategy Guide" is based on the legislation and practices in the "Conceptual Background Report", which was previously prepared as a result of scanning international and national legislation. Under the title of National Legislation, there are laws and regulations, strategy documents and action plans and development plans. Under the title of International Legislation, there are development policies, action plans, contracts and directives published/regulated by the United Nations (UN) and European Union (EU), environmental and social policies of international financial institutions, and sustainability criteria within the scope of green building certification systems. The "Sustainability Strategy Guide" has been presented to the project stakeholders as a guiding resource, taking into account the sustainability principles that are strictly followed in the design and implementation processes of the buildings under the management of IPCU, and good practice examples of IPCU projects.

## Component Enforcement of Building Code

Within the scope of earthquake preparedness studies, the projects were carried out with the aim of identifying and solving the problems faced by municipalities in the implementation of construction license and planning processes, as well as structural improvements of public buildings against earthquakes.

In the pilot municipalities of Bağcılar and Pendik, the title deeds, licenses, declarations, numbering information were matched with the documents in the digital zoning archive, and infrastructure works were carried out to establish an electronic document management system, service desk and call center in order to provide better quality service to the citizens. Thus, the period for issuing zoning and building permits has been considerably shortened, and a transparent, traceable and sustainable service has begun to be offered. Construction and building inspection processes have become electronically traceable and reportable.

Together with the TR Ministry of Environment and Urbanization, 3,631 civil engineers were trained on the regulation titled 'Principles on Buildings to be Constructed in Earthquake Zones', which came into force in 2007. The trainings were not limited to Istanbul but were organized all over Türkiye.



C1 Public Awareness and Training



C2 Training of Civil Engineers



C3 Streamlining of the Procedures for Issuing Building Permits at Pilot Municipalities

## C1. Public Awareness and Training

In the trainings called “Safe City Safe Life Trainings”, the awareness level of the participants was increased on disaster preparedness, structural and urban risks, measures to be taken, and the duties of the municipality and society.

In this context, training topics and materials were prepared for three target groups at the municipal level, decision makers, technical staff and community representatives, and test trainings were organized in pilot municipalities. After the test trainings, training materials were prepared with the feedback from the participants, the training flow was finalized and these finalized trainings were given to the target audiences.

### Designing and Implementing Public Awareness Campaigns and Training Materials for Enforcement of Building Code (2007-2009)

1. Three Community Training Modules
2. Safe City Safe Life Trainings

#### 1. Community Training Modules

Turkish and English versions of 3 community training modules have been prepared in sets consisting of books, posters, brochures, information cards and presentations:

- Urban Planning and Construction for Disaster Mitigation (for Local Decision Makers)
- Urban Planning and Construction for Disaster Mitigation (for Technical Staff)
- Urban Planning and Construction for Disaster Mitigation (for Community Representatives)



## 2. The Importance of Urban Planning and Construction for Disaster Mitigation: Safe City, Safe Life Trainings

**Safe City Safe Life** trainings, which include a participatory and collective approach towards reducing the risks that may arise due to natural hazards in cities, creating safe settlement areas and disaster preparedness awareness, were held in Bağcılar and Pendik Municipalities.

### Target group

- Local administrators
- Technical staff
- Community Representatives
  - School Principals
  - Teachers
  - Civil Society Leaders
  - Health Center Staff - Doctors
  - Imams
  - Mukhtars
  - Neighborhood People

### Contents

- Disaster Damage Reduction
  - Strategies
  - Vehicles
  - Urban Planning
  - Construction Process
  - Current Building Stock
  - Land use, transportation and infrastructure planning
  - Sustainable Urban Planning
- Structural Risks
- New Buildings

### Dissemination Activities

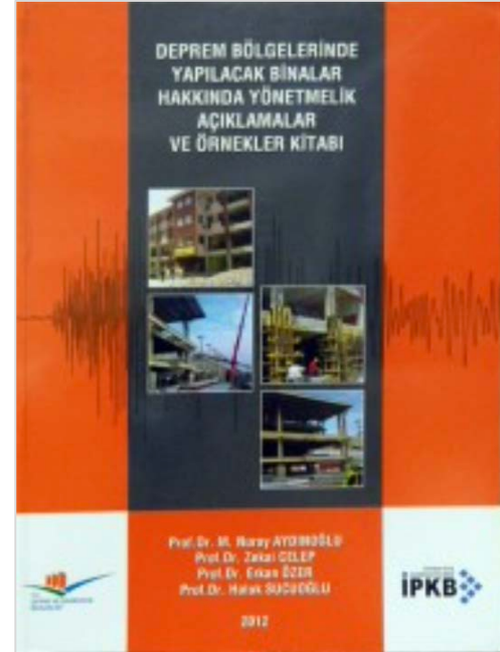
District	Local Administrators	Technical Staff	Community Representatives	Partnership Meeting	District Total
Bağcılar	56	21	320	17	414
Pendik	65	20	222	23	330
<b>Total</b>	<b>121</b>	<b>41</b>	<b>542</b>	<b>40</b>	<b>744</b>

## C2. Training of Civil Engineers

With the protocol signed between the Implementing Institution, the Ministry of Environment and Urbanization of the Republic of Türkiye, and IPCU on June 8<sup>th</sup>, 2007, it is aimed that civil engineers throughout Türkiye receive the necessary training on the “Regulation on Buildings to be Constructed in Earthquake Zones”, which entered into force on 6 March 2007.

### Main Topics of Training

- Basic concepts in earthquake engineering
- Calculation principles in buildings under earthquake effect
- Reinforced concrete buildings under earthquake effect
- Steel buildings under earthquake effect
- Evaluation and strengthening of existing buildings under earthquake effect
- Masonry buildings under earthquake effect
- Examples
  - Design examples of new reinforced concrete buildings
  - Design examples of new steel buildings
  - Examples of evaluation and reinforcement of reinforced concrete buildings
  - Examples of design, evaluation and retrofitting of masonry buildings



As of March 2012, a total of 3,631 civil engineers have been trained throughout Türkiye with these trainings, which were organized to address the lack of knowledge on the content and implementation of the said regulation.

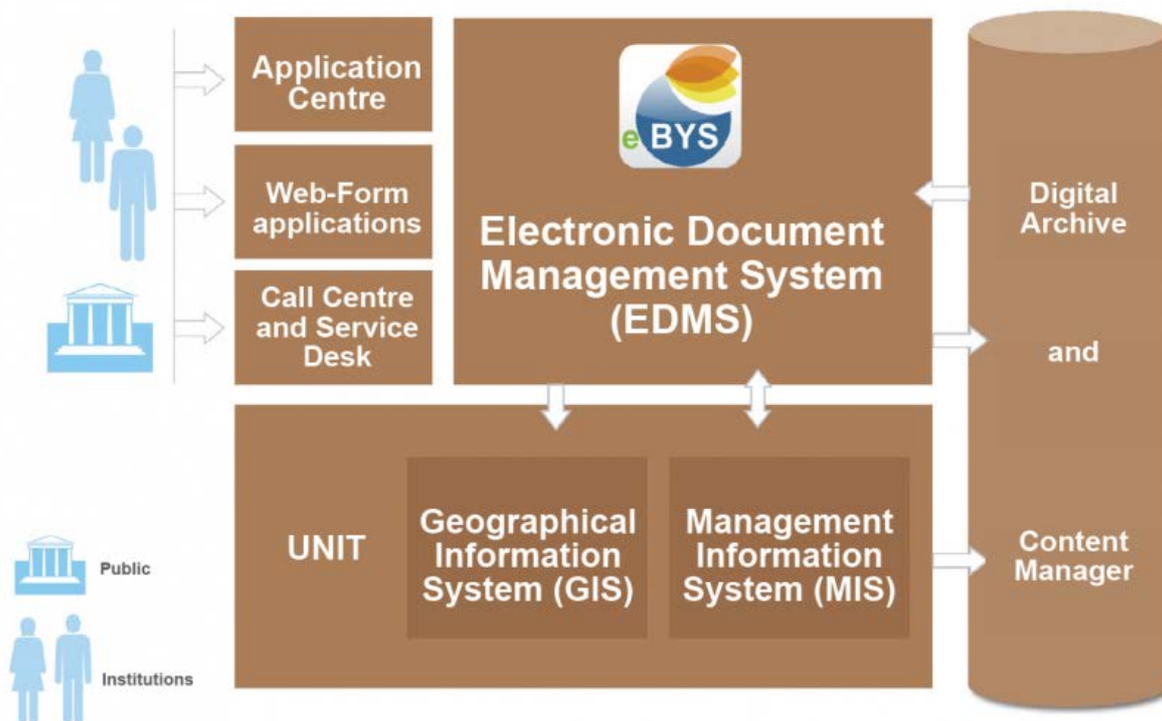
### C3. Streamlining of the Procedures for Issuing Building Permits at Pilot Municipalities

It is of great importance that the parties involved in the construction permit processes within the scope of earthquake preparedness work within a more transparent and effective system. Within the scope of ISMEP, many innovations in this field have been implemented in municipalities where work is carried out at the local level.

With the pilot applications initiated in Bağcılar and Pendik Municipalities, the existing building permit and inspection processes of these municipalities were carried out more effectively and transparently.

In this context, the arrangement of geographical-based data for the establishment of the city information system and the integration of these data with non-spatial data have been completed. It has matched the title deeds, licenses, declarations and documents in the digital zoning archive with the numbering information in accordance with the national address database. At the same time, infrastructure works were carried out for the establishment of an electronic document management system, service desk and call center in order to regulate the work flows in the municipality, within and between the relevant directorates and to increase the capacity to provide better service to our citizens.

A digital zoning archive was created by transferring all documents produced in the licensing processes, such as the zoning plan, building permit, inspection reports, to digital media. With the electronic document management system supported by e-signature, circulation and production of all relevant documents and papers in the digital environment has been ensured.



With these studies, which are designed to complement the e-municipality works of municipalities, municipality employees can now access files from their computers in a shorter time without the need for physical documents and perform transactions much faster and more securely. Citizens can also send their applications, requests and complaints to the municipality via the website and call center and/or follow up without coming to the municipality.

## ISMEP Economic Impact

### Calculated Benefits

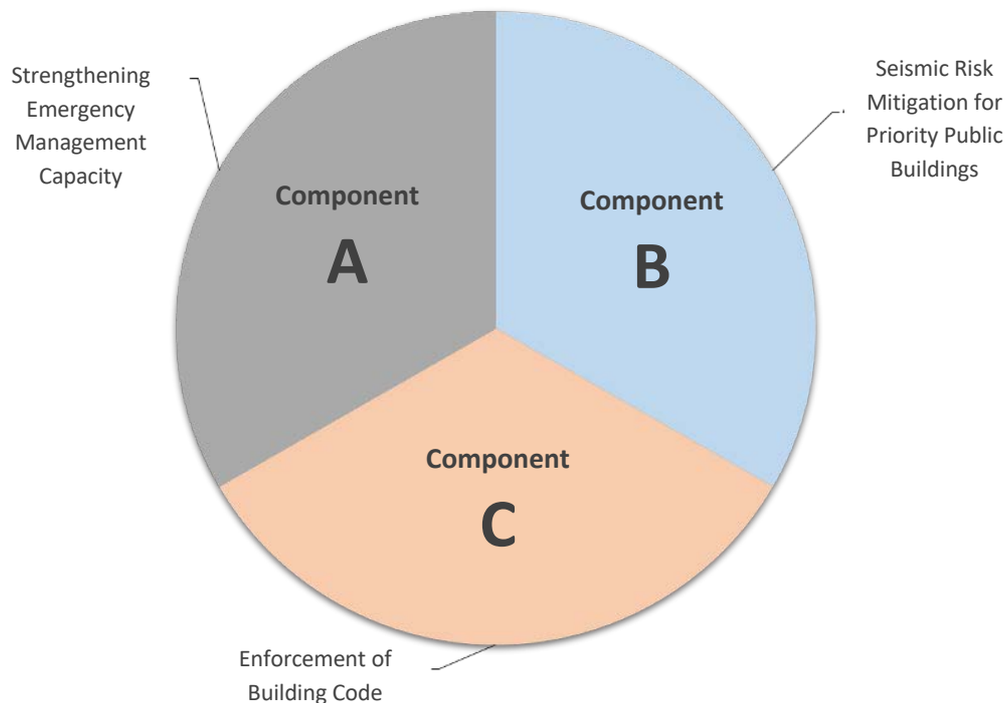
Considering the economic reflection of the 1999 Marmara Earthquake to our country, it is understood that the cost of this 45-second natural disaster to Türkiye is around 5% of the GNP.

Looking at the growth figures announced in recent years, considering that Türkiye's annual growth is close to 5%, the extent of the damage is more clearly understood.

If such a disaster were to occur in Istanbul, the direct damage would be at least 120 billion USD according to a study by Swiss Re<sup>2</sup>, but when the disruption to industry, imports and exports is taken into account, it is estimated that it would destroy years of growth in Türkiye with its indirect damages.

One of the most basic objectives of ISMEP studies is to reduce the economic damage that Istanbul will be exposed to in a possible earthquake.

In this context, the institutional and disaster preparedness capacities of public institutions and organizations have been significantly increased compared to before 1999, increasing the earthquake resilience of residences and workplaces due to the individual measures that Istanbul citizens will take in their living spaces with the effect of the awareness created by public trainings, strengthening and reconstruction works in public buildings and the trainings received by engineers on the regulations on buildings to be constructed in earthquake zones are expected to greatly reduce the economic damage that Istanbul will suffer in a possible earthquake.



In addition, an indirect economy is created in Istanbul as a result of the studies carried out with many sectors (disaster management, education, health, construction, socio-economic, etc.).

<sup>2</sup> Risky Cities: Istanbul, Swiss Re Corporate Real Estate & Logistics, 2015  
[https://www.swissre.com/dam/jcr:b75ffe6a-eff9-415e-b822-ba3bae71b316/risky\\_cities\\_istanbul.pdf](https://www.swissre.com/dam/jcr:b75ffe6a-eff9-415e-b822-ba3bae71b316/risky_cities_istanbul.pdf)

## Additional UnCalculated Benefits

In addition to the economically measurable contributions, the importance of the survival of public buildings, which have been made resistant to earthquakes by strengthening and reconstruction works, after a possible disaster is of great importance in terms of post-disaster recovery efforts.

Schools fortified against earthquakes will prevent loss of life and injuries that may occur due to disasters, on the one hand, and can be used as safe gathering areas after the disaster, and a great contribution will be made to the uninterrupted continuation of education and therefore to the return of daily life to normal. The contribution of the quality and modern infrastructure provided in the schools to the education is indisputable. In addition, with the renewed infrastructure, the maintenance and repair costs of schools are significantly reduced.



The fact that public buildings, especially hospitals, are resistant to earthquakes and can continue their activities uninterrupted after a possible disaster will have a positive impact on the psychology of the people and the return to daily life, as well as the success in the intervention phase.

Other benefits include the reduction of production losses due to injuries and the effective implementation of construction permit processes, allowing Istanbul residents to live in safer buildings, not be harmed by disasters, and continue to contribute to economic life.

As the impacts mentioned above cannot be mathematically modeled, they are not included in the mathematical model used in the economic impact analysis. Therefore, additional benefits are not included in the economic impacts presented on the following page. Considering the additional benefits not included in the calculations, it would be appropriate to consider the economic impact figures presented as “minimum”.

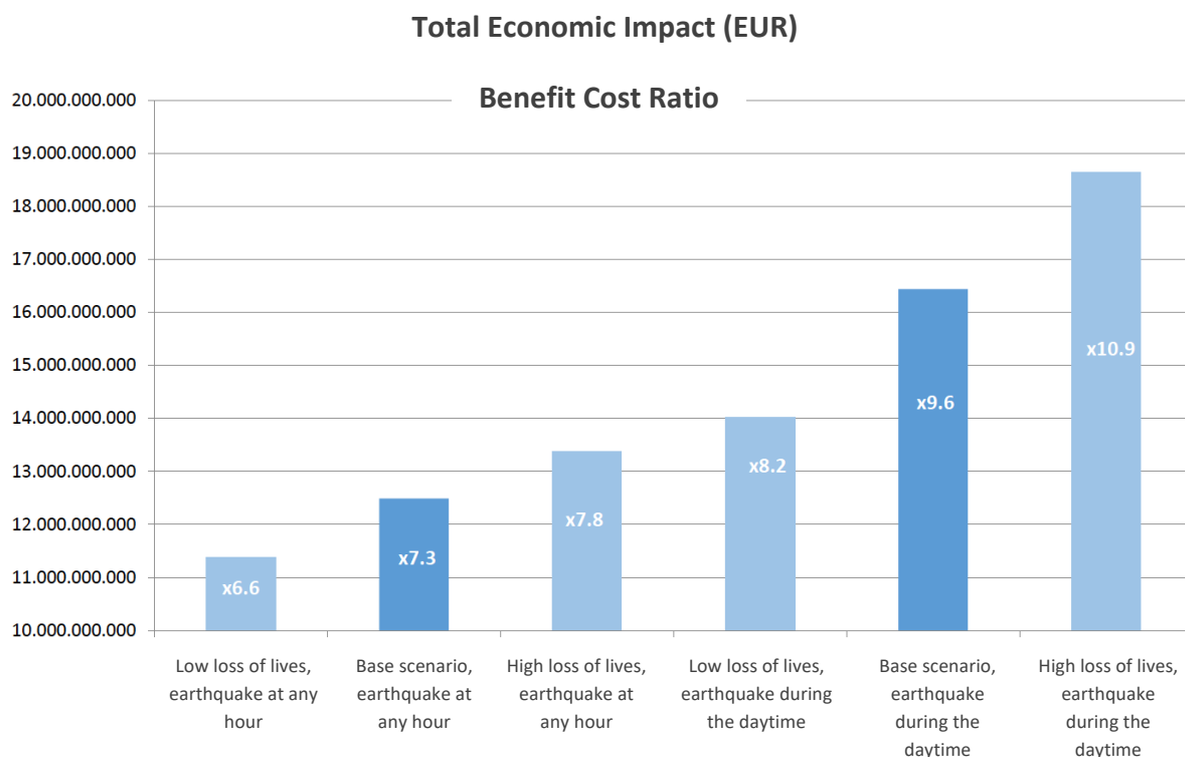
## ISMEP Total Impact (Base Scenario)

Determining whether risk reduction efforts are beneficial or not is of great importance in terms of ensuring that public resources are spent efficiently and rationally. ISMEP studies are carried out by choosing between alternatives that ensure the most appropriate use of resources by following the right methods in determining the acceptable risk. Evaluation methods such as Cost-Benefit Analysis are used in both project preparation and implementation processes.

As a result of the studies carried out so far within the scope of the ISMEP project, it has been calculated that the country's economy will avoid an economic loss of more than 11 Billion Euros net. Although this figure varies according to different scenarios, every 1 Euro investment made before the earthquake yields an average of 8 Euros.

The following chart shows the Economic Benefit-Cost Ratios according to different earthquake scenarios:

Component	Economic Impact (EUR)	Loan Amount (EUR)	Present Value of Loans (EUR)	Total Net Impact (EUR)
A	1,102,152,953	87,594,185	70,249,755	1,031,903,198
B	11,118,308,388	1,621,144,686	1,181,323,475	9,936,984,913
C	270,576,685	5,589,750	5,446,764	265,129,921
<b>TOTAL</b>	<b>12.491.038.026</b>	<b>1,714,328,621</b>	<b>1,257,019.994</b>	<b>11,234,018,032</b>



## ISMEP Investments

Total Investment Amount Between 2006 and 2026

PAD Code	Paid to Date (EUR)
<b>Component A</b> Strengthening Emergency Management Capacity	101,078,815.97
<b>Component B</b> Seismic Risk Mitigation for Priority Public Buildings	2,487,050,608.82
<b>Component C</b> Enforcement of Building Code	5,212,826.19
<b>Total Investment Amount Between 2006 and 2026</b>	<b>2,594,116,198.39</b>

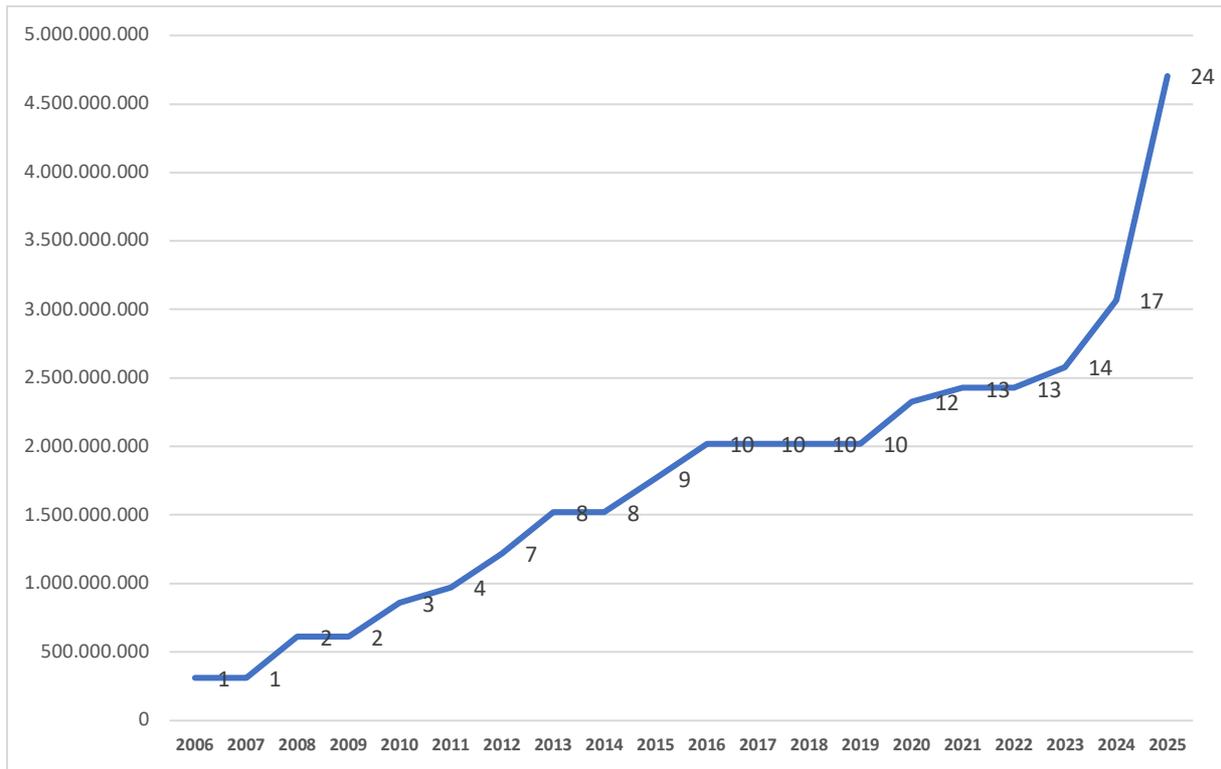
## Loans Closed

No	International Financial Institution	Loan Amount (€)	Loan Period	Loan Signed Date
1	World Bank	310,000,000 €	2006-2012	18.10.2005
2	European Investment Bank	300,000,000 €	2008-2016	12.03.2008
3	Council of Europe Development Bank	250,000,000 €	2010-2015	16.09.2010
4	World Bank - Additional Finance-I	109,800,000 €	2011-2015	04.08.2011
5	Islamic Development Bank (Hospital)	158,930,000 €	2012-2019	04.04.2012
6	Islamic Development Bank (Schools)	87,182,597 €	2012-2019	04.04.2012
7	Islamic Development Bank (Technical-Services)	1,867,445 €	2012-2019	04.04.2012
8	European Investment Bank Additional Finance-I	300,000,000 €	2013-2021	17.03.2014
9	Council of Europe Development Bank Additional Finance-I	250,000,000 €	2015-2022	12.03.2015
10	KfW Development Bank	250,000,000 €	2016-2024	01.06.2016
<b>Total</b>		<b>2,017,780,042 €</b>		

## Loans in Use

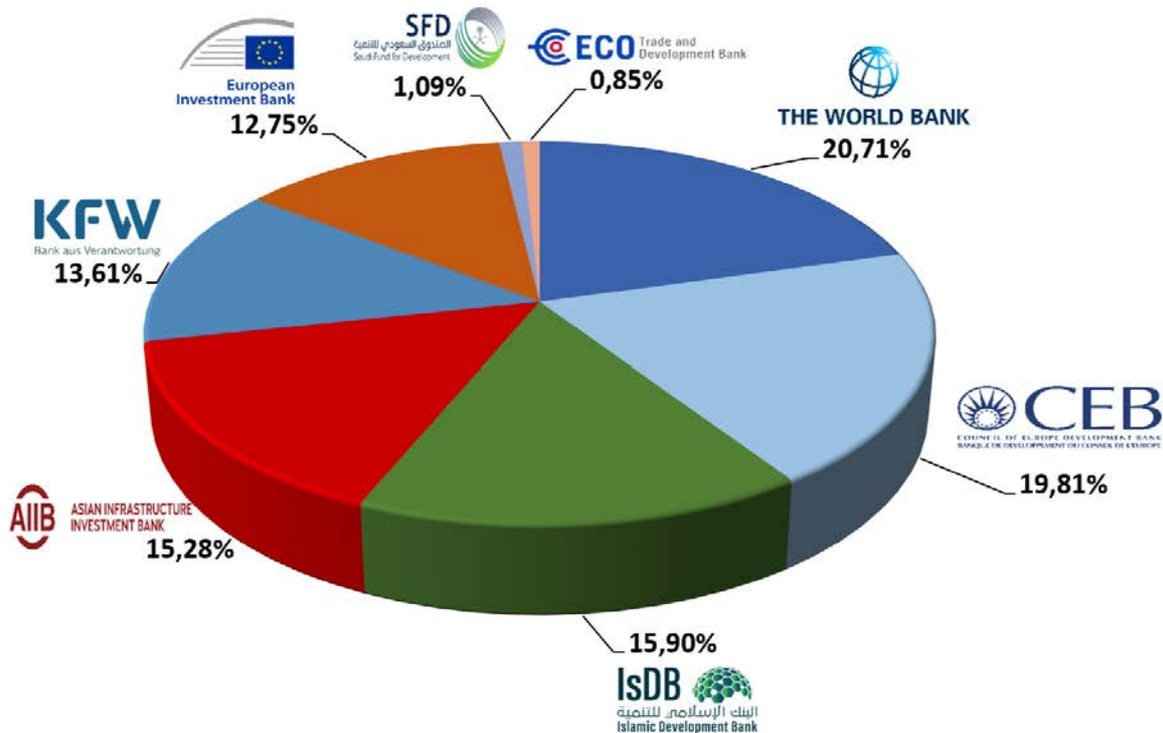
No	Uluslararası Finans Kuruluşu	Kredi Tutarı (€)	Kredi Süresi	Kredi İmza Tarihi
11	Asian Infrastructure Investment Bank	268,817,204 €	2020-2025	07.01.2020
12	Eco Trade and Development Bank	40,000,000 €	2020-2024	23.06.2020
13	Council of European Development Bank- Additional -II	100,000,000 €	2021-2026	27.09.2021
14	Asian Infrastructure Investment Bank Additional Finance-II	150,000,000 €	2023-2028	27.09.2023
15	Saudi Fund for Development	51,077,266 €	2024-2027	16.02.2024
16	KfW Development Bank Additional Finance -I	140,000,000 €	2024-2029	04.12.2024
17	Asian Infrastructure Investment Bank Additional Finance-II	300,000,000 €	2024-2030	04.12.2024
18	Council of European Development Bank- Additional Finance -III	330,000,000 €	2025-2029	15.01.2025
19	Islamic Development Bank FSM Hospital	500,000,000 €	2025-2031	20.06.2025
20	Council of Europe Development Bank - Grant I	300,000 €	2025-2027	18.04.2025
21	Council of Europe Development Bank - Grant II	1,500,000 €	2025-2027	18.04.2025
22	KfW Development Bank Grant-I	250,000 €	2025-2027	03.09.2025
23	KfW Development Bank Additional Finance -II Göztepe EAH	250,000,000 €	2025-2031	06.11.2025
24	World Bank Istanbul Resilience Project	554,400,000 €	2025-2031	17.11.2025
<b>Total</b>		<b>2,686,344,470 €</b>		
<b>Grand Total</b>		<b>4,704,124,512 €</b>		

### Loan Utilization Summary



### Sources

International Financial Institution	Loan Amount	Share
World Bank	974,200,000 €	20.71%
Council of Europe Development Bank	931,800,000 €	19.81%
Islamic Development Bank	747,980,042 €	15.90%
Asian Infrastructure Investment Bank	718,817,204 €	15.28%
KfW Development Bank	640,250,000 €	13.61%
European Investment Bank	600,000,000 €	12.75%
Saudi Fund for Development	51,077,266 €	1.09%
Eco Trade and Development Bank	40,000,000 €	0.85%
<b>Total</b>	<b>4,704,124,512 €</b>	<b>100%</b>



## Loan Categories and Contract Amounts

Category	Allocated Budget (€)	Contract Amount (€)	Remaining Budget (€)	Disbursed Amount (€)	Budget Share
Goods	254,371,702 €	68,642,451 €	185,729,251 €	68,550,455 €	5%
Works	4,164,970,069 €	2,906,709,019 €	1,258,261,050 €	2,392,018,571 €	89%
Consultancy Services	202,943,076 €	182,592,109 €	20,350,967 €	160,726,360 €	4%
Project Management	81,839,664 €	52,422,817 €	29,416,847 €	45,317,880 €	2%
<b>TOTAL</b>	<b>4,704,124,512 €</b>	<b>3,210,366,396 €</b>	<b>1,493,758,115 €</b>	<b>2,666,613,266 €</b>	<b>100%</b>