



**FIREFIGHTING
PRODUCTS**



Gültekin Teknik®



FIREFIGHTING PRODUCTS





WE DELIVER **RELIABLE,** **COMPLIANT,** AND **HIGH-QUALITY** FIRE PROTECTION SYSTEMS

Gultekin Teknik is an established fire protection engineering company with over thirty years of experience, providing comprehensive solutions across modern firefighting technologies. Our office is located at Al-Farabi 21, Office 1217, Almaty.

We maintain strong technical and operational capabilities, supported by a core team of 15-20 engineers, technicians, and certified installation specialists. Our team can scale efficiently depending on project size and requirements.

Our expertise includes high-pressure water mist systems, gas suppression systems, sprinkler systems, pump stations, and fire detection and alarm integration. We also provide full engineering services, including hydraulic calculations, BIM design, commissioning, and long-term maintenance.

With decades of practical field experience, we consistently deliver reliable, compliant, and high-quality fire protection systems for industrial, commercial, and energy-sector facilities.

WE EXCLUSIVELY EMPLOY SYSTEMS WITH **UL/FM APPROVAL** IN ALL OUR PROJECTS

As Gultekin Teknik, we exclusively employ UL/FM-approved systems in all our projects, emphasizing the importance of certification for maximum safety. Fire risk management and engineering are closely integrated within our company. Our success is built on full compliance, precise project execution, and strong engineering expertise, establishing us as a trusted industry leader.

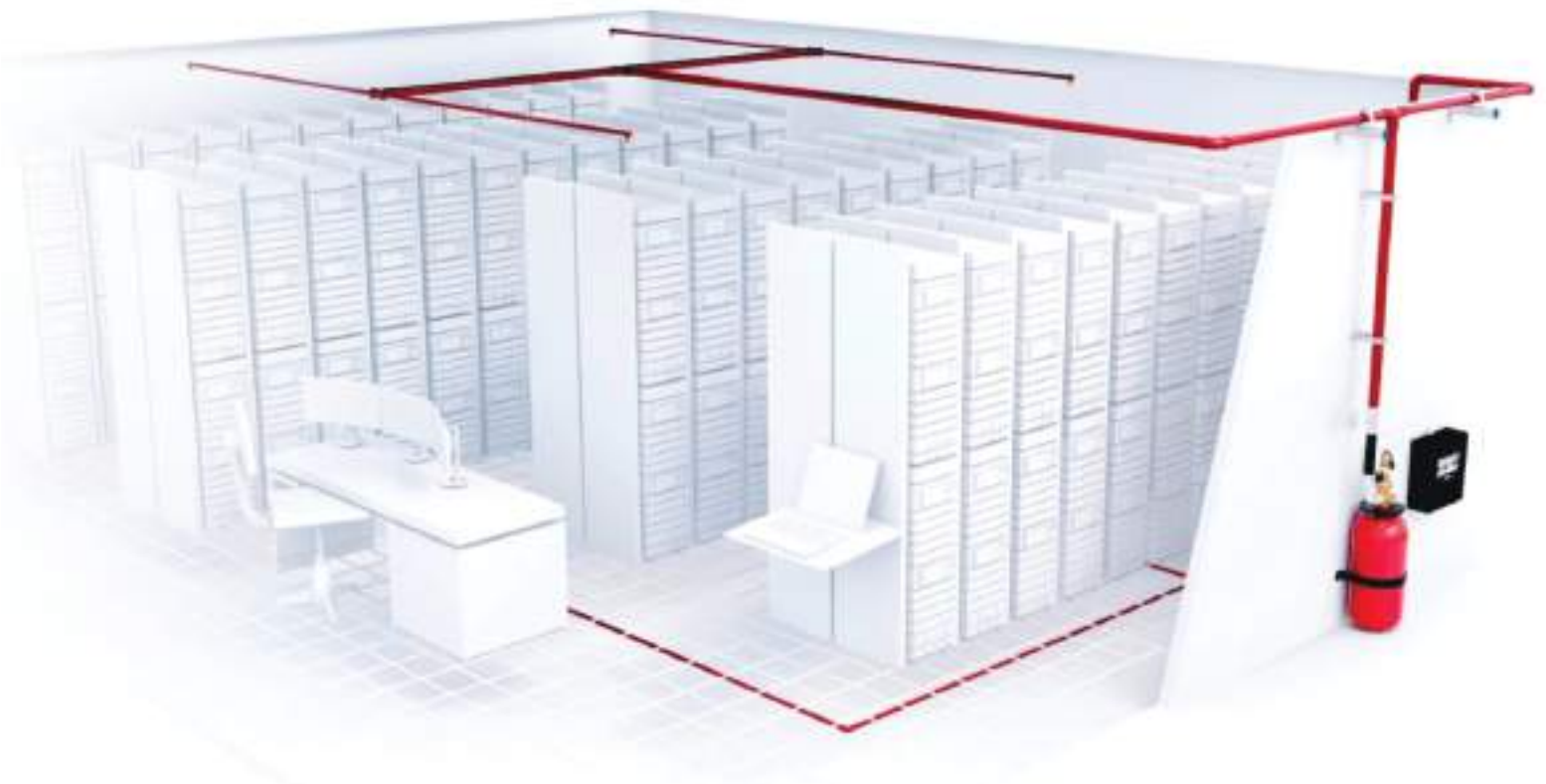
As an active NFPA member, we stay up to date with the latest developments in the rapidly evolving fire protection industry. By closely following industry standards and innovations, we ensure that our solutions meet current requirements and deliver reliable, high-performance results.



FM-200

FIRE EXTINGUISHING SYSTEMS

FM-200® clean gas fire extinguishing systems are carefully developed, designed, sold, installed, monitored, and serviced by **Gultekin Teknik**, are internationally certified, and are imported from Europe and Canada. We offer FM-200® systems with pressures of 25 bar and 42 bar, depending on requirements. The hydraulic calculations and design software used are approved by VDS-Germany. FM-200® poses no health risk to humans and is safe for use in areas where people are constantly present.



System Main Usage Areas

- System rooms
- Museums, Art galleries, Libraries
- Process control rooms
- Telecommunication rooms
- Archives, History buildings
- Laboratories
- In (A), (B), (C) and (E) class fires
- In energetic areas
- In industrial facilities
- In military units, Marine vehicles

When FM-200® systems are activated, it eliminates flames within 10 seconds and provides rapid heat absorption. It completely extinguishes the fire and ensures the recovery of valuable materials with minimum damage.



FM-200® systems are stored under 25 or 50 bar pressure in TPED, CE, UL, FM, LPCB and VdS certified cylinders and system components. Complete system approval is VdS. Nitrogen is used as a pres-surizing gas in cylinders.



The cylinder location for the FM-200® system can be inside or outside the extinguishing area. However, in both alternatives, hydraulic analysis must be performed for each location via computer software. The gas discharge time into the protected space must be verified by measuring flow and pressure values at each point.

NOVEC 1230

FIRE EXTINGUISHING SYSTEMS

FIRE SUPPRESSION SYSTEM

The NOVEC 1230 Clean Agent Fire Suppression System is endorsed by numerous international standards and has emerged as the preferred alternative approved by organizations.

Representing a durable and sustainable solution for fire protection in special hazard classes, this second-generation Halon alternative ensures high human safety and superior extinguishing performance with minimal environmental impact. With a zero ozone layer depletion coefficient (ODP), an atmospheric lifetime of only 5 days, and a greenhouse effect coefficient (GWP) of 1, it stands as an environmentally responsible choice for fire suppression needs.



Due to being stored in liquid form, it offers ease of storage and transport without restrictions and prohibitions on air transport. It provides the possibility of easy refilling on-site without the need for complex filling facilities if necessary. It allows for use with simple modifications depending on compliance with standards in banned halon and other existing fire suppression systems.

INNOVATIONS INTRODUCED IN NOVEC 1230 FIRE SUPPRESSION SYSTEMS

Novec 1230 (FK-5-1-12) system is VdS, UL and FM approved and is included in EN15004, NFPA-2001 and ISO-14520 standards. Designed based on the principles of rapid action and heat absorption, Novec 1230 systems stop and prevent the spread of fires in Classes A, B, and C within 10 seconds when activated. Due to its high boiling point (49°C), Novec 1230 systems can be transported with low-weight containers. With its low-pressure technology, Novec 1230 (FK-5-1-12) systems have obtained international approvals for operation at 25 or 50 bars, achieving homogeneous distribution at these pressures.



System Main Usage Areas

- Uninterruptible Power Supplies (UPS)
- Server / IT Rooms
- Transformer Rooms
- Museum Fire Extinguishing Systems
- Electrical Distribution Panels
- Archives
- Data Centers
- Telecommunication Facilities
- Laboratories



An alternative to Halon 1301 gas that does not harm the ozone layer, the latest representative of alternative gases is Novec 1230 gas. Novec 1230 gas is UL (Underwriters Laboratories) listed and FM (Factory Mutual) approved.

INERT GAS

FIRE SUPPRESSION SYSTEMS

The INEREX[®] system includes all components required to configure a complete certified system. Its efficient design allows easy installation and maintenance, saving time and effort. We provide 80L & 140L cylinders, available at 200 and 300 bar.

We offer the most reliable pressure regulator that ensures constant pressure reduction from 200 or 300 bar to 60 bar.



Additionally, our Silent Nozzle ensures no damage to sensitive equipment from noise generated during discharge.

CO₂

FIRE SUPPRESSION SYSTEMS

Our RX5112 system is a complete certified system that offers an extremely reliable and efficient environmentally friendly fire suppression performance. The agent's efficiency enables a compact design with fewer cylinders compared to inert gas systems.

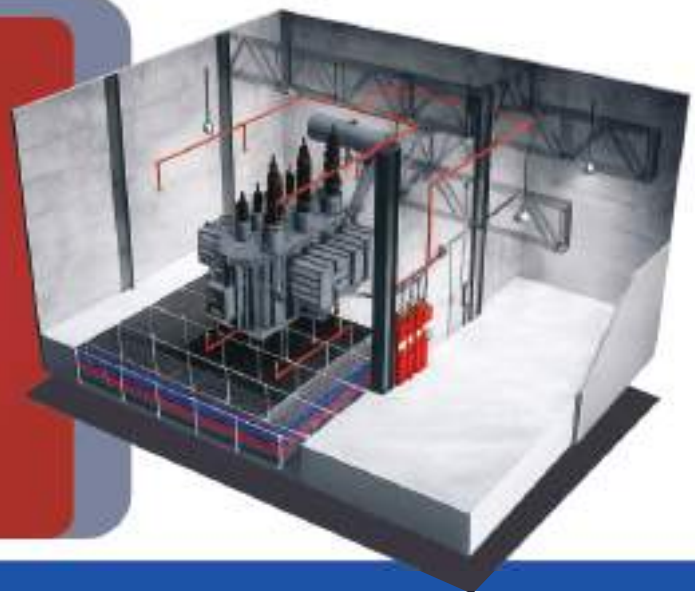
We offer different cylinder sizes, from 30 L - 180 L and filling ratios from 0.4 kg/L - 1.2 kg/L. There are different fill pressure solutions with 25 bar, 34.5 bar and 50 bar.

Additionally, we provide an option of system with integrated solenoid actuator.



Usage Areas

- Power transfer rooms
- Generator power sets
- Engine rooms
- Recording rooms
- Cable and transformer galleries
- Electrical distribution rooms/centers
- Computer rooms
- Flammable liquid storage areas
- Painting booths
- Archives, Printing Houses
- Industrial ovens
- Industrial kitchens



ROTAREX (FIREDETEC) PANEL-INTEGRATED FIRE SUPPRESSION SYSTEM

Rotarex interior extinguishing systems are in small volumes. These systems are especially designed for use within panels, utilizing FM 200™, Novec™ 1230 and CO₂ gas.

Usage Areas

- Electrical Panels
- CNC Machines
- Laboratory test/experiment fume hoods
- Kitchen exhaust hoods



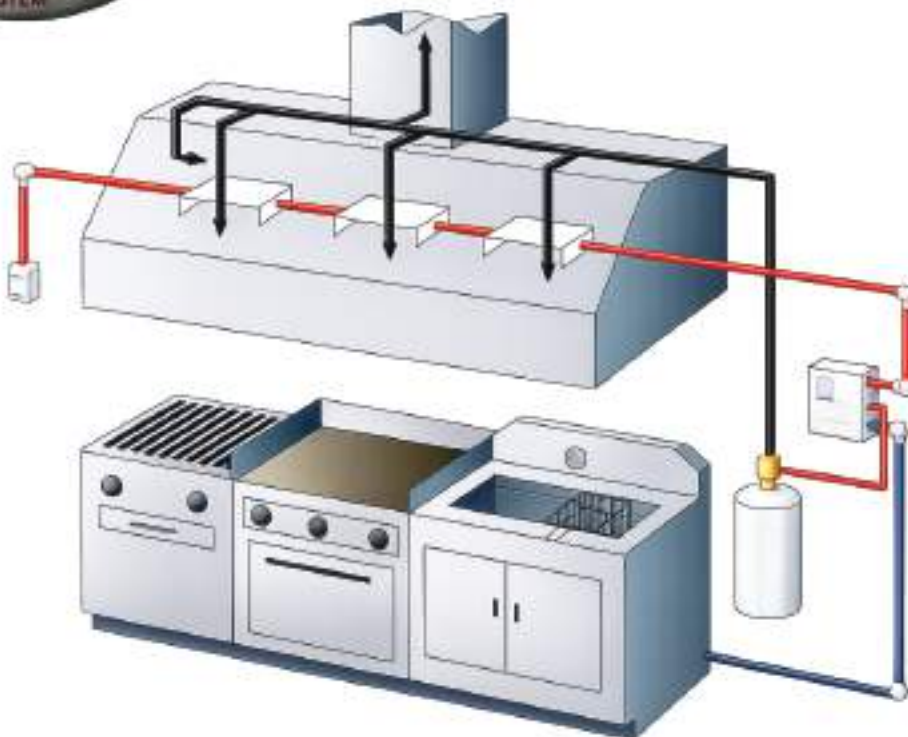
UL 300

KITCHEN FIRE SUPPRESSION SYSTEM

Kitchen exhaust hood fires pose a significant threat not only to the immediate environment but also to the public buildings of which they are a part. These three-dimensional fires cannot be extinguished with water. Based on past incidents and practical experience, these systems have become mandatory. Since 2009, fire regulations have required the installation of such systems in public buildings and restaurants with a capacity of more than 100 people.



The liquid extinguishing agent used in the system is specially developed for combating grease fires and consists of a potassium-based mixture with water. To accommodate thermal expansion in kitchen systems and ensure long-term use, the discharge line is made of stainless steel pipes. In line with modern kitchen standards and prolonged use requirements, stainless steel piping has become more widely used in modern systems.



Kitchen exhaust hood fire suppression systems, designed in accordance with the UL 300 standard, are installed in a manner consistent with the design and installation documentation of the manufacturer. The number of nozzles and flow rates are pre-calculated based on the manufacturer's documents, and the system capacity is determined accordingly. Pipe diameters are selected from the manufacturer's documents in line with the system capacity.

SPRINKLER

FIRE SUPPRESSION SYSTEM



These are fixed fire suppression systems designed to automatically come into action using water as the extinguishing agent. The fundamental principle of these systems involves releasing a specific flow and pressure of water stored in a tank through piping to an area in case of a fire, facilitated by a pump.



Water conveyed through pipes is dispersed in a spray form in the area thanks to devices called Sprinklers. Sprinklers, in a closed state, feature fusible glass bulbs selected based on the nominal temperature of the environment where a fire is anticipated to occur. Similarly, various designs of Sprinklers suitable for the environment's layout are available. They can be categorized into three main types: pendant, upright, and sidewall Sprinklers.

System control is facilitated through Alarm Valves placed between the Fire Pump Set outlet and the regional Sprinkler Suppression System piping. Sprinkler suppression systems are divided into four main types, and separate types of Alarm Valves are used for each system.

FOAM

FIRE SUPPRESSION SYSTEM

This system is used for suppressing fires involving flammable liquid chemicals or fuels. Based on chemical properties, there are various types of foam such as protein-based, synthetic-based, film-forming, and alcohol-resistant foams. Foam fire suppression systems can be designed either automatically or manually. Foam is commonly used in systems such as foam sprinkler systems, foam hydrant cabinets, tank fire suppression systems, foam monitor systems, and foam generators.



It is a fixed system that operates by mixing a specific amount of foam concentrate with pressurized water and spraying this mixture through sprinklers or nozzles. Similar to sprinkler fire suppression systems, foam fire suppression systems can be restored for reuse shortly after controlling a fire, but replenishing the foam concentrate in the tank is necessary.

This system is fast-acting, sophisticated, reliable, and highly effective. It is ideal, especially in areas where flammable liquids are stored. Foam fire suppression systems are commonly used in tank fields, petrochemical plants, airports, fuel transfer stations, and aircraft hangars.

WATERMIST FIRE SUPPRESSION SYSTEM



Water at pressures ranging from 60 to 200 bar is transformed into fine water droplets using special nozzles. These droplets are then discharged directly onto the fire at very high speed. **Gultekin Teknik** employs the Marioff HI-FOG® brand, which is recognized for its high quality in water mist technology. This system provides exceptional cooling, inerting, and radiant heat blocking capabilities, making it an ideal choice for fire suppression applications.

RETROTEC ROOM INTEGRITY (ROOM LEAK) TEST

Gaseous suppression systems for protected environments must be sealed against the possibility of gas leakage to the external environment. For alternative agents to Halon and inert gases, both NFPA and ISO 14520 specify that the minimum room integrity retention time after the discharge of the gas into the room is 10 minutes.

While the fire in the protected space may be extinguished immediately after the gas discharge, to guard against the risk of re-ignition or flaring, it is crucial to maintain the gas within the room for the specified 10-minute duration. The purpose of a leakage test is to determine the extent of leaks within the room (in square meters) and calculate how long the gas can be retained within the room.

The test is conducted with the aid of a fan. Initially, the room is pressurized, and then the air inside the room is expelled to the external environment. The pressure of the air within the room and the air passing through the fan is measured using manometers. These values are then evaluated by an approved computer program. The pressure differential between the inside and outside of the room is crucial for assessing the room's integrity.



ENGINEERING AND DESIGN SERVICES

As **Gultekin Teknik**, we design fire protection systems for structures with our expert engineering team, supported by up-to-date calculation and design software, in accordance with leading and reputable international fire standards.

Fire and Smoke Compartmentation Design

- Escape Route and Emergency Exit Guidance Design
- Smoke Exhaust Design
- Stairwell Pressurization Design
- Automatic and Manual Fire Suppression Systems Design
- Fire Pump Room Design
- Fire Detection, Notification, and Emergency Lighting Systems Design



We provide consultancy services to our clients in determining the risk class of structures, creating fire scenarios, selecting appropriate systems, and advising on measures to be taken against potential fire risks, all in accordance with international standards.

- Determination of Fire Load in the Facility
- Identification of the Type of Fire Protection System for Facility Sections
- Integration of Various Disciplines
- Verification of Project and Calculation Accuracy
- Supervision of Installation and Commissioning Processes

FIRE DETECTION SYSTEMS

Addressable fire detection systems are versatile solutions extensively used across various fields today, offering comprehensive insights into the details of fire incidents. The system comprises a fire detection panel located in the center, providing management control. It involves sending information to this panel from the surrounding components. Each component in the system is assigned a unique address (a specific data point), ensuring that alarm information is received on an individual device basis. Addressable detection systems can be deployed in tall buildings, expansive campuses, airports, industrial structures, residential areas, and more.

In large-volume structures, fire scenarios designed by a fire consultant to minimize casualties can be uploaded to the system and executed. In our country, European Union Fire Risk Management standards and regulations, as indicated by the EN54 marking, are implemented. Compliance certificates according to EN54 regulations are issued by LPCB, BSI, VDS, CPR, CPD, and other reputable insurance and building risk standard organizations.



Integrating fire detection systems with other management systems under a unified platform is crucial in places where comprehensive management is required. Fire detection systems can utilize international communication protocols to exchange information with other systems or receive data. **Gultekin Teknik**, applying risk planning based on physical conditions, combines project engineering with expertise and engineering capabilities to deliver secure solutions to clients. Our solutions are designed with precision, incorporating the latest and advanced technologies to address the challenges arising from environmental conditions.

System Components:

- Addressable Fire Detection Panel
- Addressable Smoke Detector
- Addressable Heat Detector
- Addressable Carbon Monoxide Detector
- Addressable Fire Button
- Addressable Warning Device (Siren, Siren-Flasher, Flasher, etc.)
- Addressable Input/Output Module
- Addressable Relay Output Module
- Addressable Time Control Module

Advantages:

- Suitable for high-rise buildings, airports, industrial facilities, and other large spaces
- Fire location is pinpointed, minimizing response time
- System capacity can be expanded with additional cards, modules, or panels
- Continuous monitoring of the system and components
- Integration with other building management systems is possible
- Implementation of fire scenario analyses



TECHNICAL SUPPORT AND MAINTENANCE

Gultekin Teknik, with its experienced and extensive technical team, is dedicated to ensuring the uninterrupted operation of your Fire Detection and Alarm Systems within your facility.

The continuous and reliable operation of a fire detection system is not only crucial for the protection of structures and lives from fire but is also a mandatory requirement.

Regulations regarding the operation and maintenance of electrical installations, escape route lighting, and fire detection and warning systems in buildings are outlined in Building Fire Protection Regulations.

(1) Electrical installations, escape route lighting, and fire detection and warning systems in buildings must be designed, installed, tested, and maintained in a way that ensures the safety of the occupants, prevents panic, facilitates the safe evacuation of the building, and creates a secure environment in case of fire or any emergency.

(2) All types of electrical installations, escape route lighting, emergency lighting, and direction systems must be periodically tested and maintained in operational condition.



The design and testing of fire detection and warning systems should comply with the relevant building regulations and standards. Gultekin Teknik ensures that periodic checks are conducted on fire protection installations.

The list of fire installation equipment subject to periodic control is outlined below:

- Sprinkler System
- Fire Water Tank
- Fire Pump Station
- Fire Hydrant System
- Fire Cabinet System
- Foam Extinguishing Systems
- Kitchen Flood Fire Suppression Systems
- Detection and Alarm Systems
- Clean Gas Automatic Extinguishing Systems
- CO₂ Gas Automatic Extinguishing Systems



PREVIOUS AND CURRENT PROJECTS (KAZAKHSTAN)

ABU DHABI PLAZA PROJECT

Fuel Oil Systems (Supply and Installation of Diesel Storage Tanks and Distribution System)

- Duration: 2015 - 2022
- Location: Astana, Kazakhstan
- Experience: Delivered turnkey solutions for diesel storage tanks and distribution systems, meeting the project's stringent requirements. Collaborated closely with the client to ensure compliance with NFPA and local fire codes, revised contract designs, and provided mechanical designs for pressure vessels and packaged equipment. Leveraged standards such as UL 142 and ASME to ensure reliability and efficiency.

Liquefied Petroleum Gas (LPG) Systems

- Duration: 2015 - Present
- Location: Astana, Kazakhstan
- Experience: Supplied and installed LPG systems, including ASME Section VIII, Division 1-compliant storage tanks. Demonstrated expertise in mechanical design and fire code analysis, delivering high-standard, adaptable solutions that meet evolving project needs.

Water Mist Firefighting Systems

- Duration: 2019 - 2022
- Location: Astana, Kazakhstan
- Experience: Successfully completed the turnkey supply and installation of water mist firefighting systems, marking the first example of such an installation in Kazakhstan's history. Ensured compliance with NFPA and local standards, optimized designs for project requirements, and provided effective fire suppression solutions that set a benchmark for future projects in the region.



VRV (Variable Refrigerant Volume) and Chiller Cooling Systems

- Duration: 2019 - 2021
- Location: Astana, Kazakhstan
- Experience: Delivered high-quality VRV and chiller cooling systems, specifically designed for use in Switchgear Rooms and Elevator Machinery Rooms. Integrated advanced technologies and collaborated closely with the client to ensure energy-efficient and reliable operations while adhering to tight project schedules.

CHEMGUARD Foam Firefighting System for Fuel Tank Storage Rooms

- Duration: 2017 - 2022
- Location: Astana, Kazakhstan
- Experience: Designed, supplied, and installed CHEMGUARD foam systems tailored for fuel tank storage rooms. Applied expertise in NFPA standards and innovative solutions to ensure safety and performance.

NOVEC 1230 Clean Agent Firefighting System

- Duration: 2017 - 2022
- Location: Astana, Kazakhstan
- Experience: Installed environmentally conscious NOVEC 1230 clean agent systems in Medium Voltage and Transformer Rooms, providing complete support from design to implementation. Delivered solutions that met client expectations and environmental standards.

Maintenance of Entire Abu Dhabi Plaza Project Firefighting Systems

- Duration: 2021 - Present
- Location: Astana, Kazakhstan
- Experience: Responsible for comprehensive maintenance of all firefighting systems. Conducted inspections, testing, and repairs to uphold safety and operational standards, emphasizing our commitment to the ongoing reliability of the systems.

AKSA ENERGY QYZYLORDA 240 MW CHP PLANT

- Duration: Jan 2025 - May 2026
- Location: Qyzylorda, Kazakhstan
- Experience: Construction of a 240 MW combined cycle gas turbine (CCGT) power plant.



ONGOING PROJECTS

(KAZAKHSTAN)

ALMATY MUSEUM OF ARTS

2023 - 2025

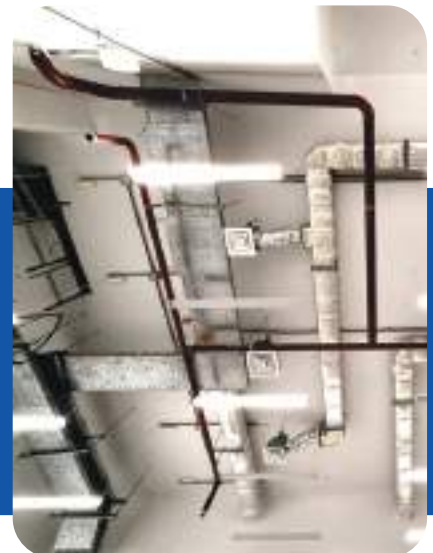
The Almaty Museum of Arts is the first private museum of contemporary art in Central Asia, founded by Nurlan Smagulov. This remarkable institution will house a collection of contemporary Kazakh and international art curated over the past thirty years. As a symbol of cultural progress and artistic expression, the museum aims to become a central hub for art enthusiasts and a beacon for preserving cultural heritage in the region.

Water Mist Firefighting System (Aquasys)

The Water Mist Firefighting System for the Almaty Museum of Arts is provided by Aquasys, a globally recognized leader in high-pressure water mist technology. This installation is a groundbreaking step in fire safety for Kazakhstan, marking only the second implementation of such a system in the country, following its debut at Abu Dhabi Plaza. The system is specifically tailored to protect sensitive art collections, offering rapid fire suppression with minimal water usage, ensuring no damage to invaluable exhibits. Its advanced technology is designed to comply with the highest industry standards, including NFPA and EN codes, while providing an eco-friendly and highly efficient fire protection solution.

FM 200 Firefighting System

The FM 200 Firefighting System is being installed in archive rooms, where valuable art pieces and documents will be stored. This clean-agent fire suppression solution is ideal for environments with irreplaceable and sensitive items, as it extinguishes fires without leaving residue or causing damage. Our scope includes the design, supply, and installation of the FM 200 system, tailored to the museum's unique storage requirements. By ensuring the safety of priceless artifacts while maintaining an environmentally responsible approach, this system underscores the museum's commitment to safeguarding its cultural treasures.



CO₂ (Carbon Dioxide) Firefighting System Packages

The CO₂ Firefighting System will be installed in critical transformer rooms, providing essential protection for high risk mechanical and electrical spaces. This system is particularly effective in confined areas, offering rapid and targeted fire suppression to prevent potential disruptions to the museum's infrastructure. Our work includes the detailed design, procurement, and installation of CO₂ system packages, fully compliant with international safety standards such as ISO and NFPA 12. This system ensures robust protection for vital technical equipment, minimizing the risk of operational downtime.

Significance

The installation of these state-of-the-art firefighting systems demonstrates our commitment to preserving Kazakhstan's cultural treasures while ensuring the safety of visitors and staff. By leveraging advanced technologies and industry-leading expertise, we are playing a pivotal role in making the Almaty Museum of Arts a secure and sustainable cultural landmark. This project not only highlights our technical capabilities but also reinforces our position as a trusted partner in delivering innovative fire safety solutions for high-profile developments.



ONGOING PROJECTS

(KAZAKHSTAN)

FIREFIGHTING AND FIRE DETECTION SYSTEMS - AKSA ENERGY QYZYLORDA 240 MW CHP PLANT

The 240 MW CHP Plant in Kyzylorda is a critical energy infrastructure facility where uninterrupted operation and personnel safety are of the highest importance. The firefighting systems implemented across the plant ensure robust protection of fuel handling zones, electrical power distribution rooms, turbine enclosures, and auxiliary technical spaces. Each system is selected and engineered according to the hazard class of the protected area and is designed in full compliance with NFPA, EN, and Kazakhstan industrial fire safety regulations.

FM-200 Clean Agent Firefighting System

The FM-200 Fire Suppression System is installed in essential control and electrical distribution rooms, where the integrity of sensitive electronic equipment is critical for uninterrupted plant operation. FM-200 provides rapid extinguishing performance without residue, making it ideal for high-value rooms such as:

- MV/LV Switchgear Rooms
- Control Room & SCADA Server Rooms
- UPS & Battery Rooms

The system is designed for immediate suppression of electrical fires while protecting critical operational continuity. Our scope includes detailed design, hydraulic calculations, system equipment supply, detection and release logic, installation, filling, testing, and full commissioning.

CO₂ (Carbon Dioxide) Firefighting System Packages

The CO₂ Firefighting System is applied in hazardous enclosed mechanical areas where rapid suppression and oxygen displacement are required. This system is particularly effective in preventing escalation of fires in:

- Gas Turbine Enclosures
- HRSG Auxiliary Rooms
- Fuel Gas Conditioning Skid Areas
- Generator Auxiliary Compartments



CO₂ (Carbon Dioxide) Firefighting System Packages

CO₂ systems are engineered in compliance with NFPA 12, featuring high-pressure cylinders, dedicated release panels, flame/heat detection, and mechanical/electrical interlocks to ensure personnel safety. The solution provides instant suppression to prevent damage to critical rotating machinery.

Foam Firefighting System (Low / Medium Expansion)

Foam suppression systems are implemented in areas where flammable liquids or oil-based hazards are present.

In the CHP plant, foam systems are applied to protect:

- Fuel Oil Forwarding & Pump Skid Areas
- Lubrication Oil Systems
- Oil Storage and Handling Rooms

The foam system delivers a blanket of suppression media to isolate oxygen, cool surfaces, and prevent reignition. All foam lines, proportioners, and discharge devices are designed to comply with NFPA 11 and process hazard requirements.

Fire Water Network – Hydrant, Sprinkler, and Deluge Systems

A complete fire water network supports the plant through a combination of hydrants, hose reels, sprinklers, and deluge systems.

The fire water system includes:

- Aboveground and underground fire water mains
- Hydrants positioned for full perimeter coverage
- Hose reel systems for enclosed structures
- Automatic sprinkler systems in selected buildings
- Deluge systems for high-risk outdoor equipment

Fire pumps (diesel & electric) and jockey pumps are engineered to ensure stable pressure and compliant flow according to NFPA 20 and project-specific fire scenario calculations.



LICENSES

25029691

ЛИЦЕНЗИЯ

19.08.2025 года

Выдана Товарищество с ограниченной ответственностью "GULTEKIN TEKNİK (ГУЛЬТЕКИН ТЕХНИК)"
01000, РЕСПУБЛИКА КАЗАХСТАН, Г.АСТАНА, улица Амет Байтұрсынұлы, дом № 23, 189
БИН: 220640034437

на занятие Производство, переработка, приобретение, хранение, реализация, использование, уничтожение ядов
(наименование лицензируемого вида деятельности в соответствии с Законом Республики Казахстан «Об разрешениях и удостоверениях»)

Особые условия (в соответствии со статьях 36 Закона Республики Казахстан «Об разрешениях и удостоверениях»)

Примечание (полное наименование, класс разрешения)


Лицензиар Республиканское государственное учреждение "Комитет промышленности Министерства промышленности и строительства Республики Казахстан", Министерство промышленности и строительства Республики Казахстан.
(полное наименование лицензиара)

Руководитель (уполномоченное лицо) Андаяков Мухамед
(фамилия, имя, отчество (в случае наличия))

Дата первой выдачи

Срок действия лицензии

Место выдачи **Г.АСТАНА**



25029691

Страница 1 из 2

ПРИЛОЖЕНИЕ К ЛИЦЕНЗИИ

Номер лицензии 25029691
Дата выдачи лицензии 19.08.2025 год

Подпись(ы) лицензируемого вида деятельности *Приобретение, хранение, реализация, использование ядов
(наименование подписи лицензируемого вида деятельности в соответствии с Законом Республики Казахстан «Об разрешениях и удостоверениях»)

Лицензиат Товарищество с ограниченной ответственностью "GULTEKIN TEKNİK (ГУЛЬТЕКИН ТЕХНИК)"
010000, РЕСПУБЛИКА КАЗАХСТАН, Г.АСТАНА, улица Амет Байтұрсынұлы, дом № 23, 189, БИН: 220640034437
(полное наименование, местонахождение, бизнес-идентификационный номер юридического лица (в том числе иностранного юридического лица), бизнес-идентификационный номер филиала или представительства иностранного юридического лица – в случае отсутствия бизнес-идентификационного номера у юридического лица/представительства филиала, имя, отчество (в случае наличия), индивидуальной идентификационный номер физического лица)

Производственная база город Алматы, Наурызбайский район, микрорайон Ажар, улица Егілеу, здание 2 – согласно договору аренды № 20/25 от 29.05.2025г. с ИП «Курбаева»
(исполнительное)

Особые условия действия лицензии (в соответствии со статьях 36 Закона Республики Казахстан «Об разрешениях и удостоверениях»)

Лицензиар Республиканское государственное учреждение "Комитет промышленности Министерства промышленности и строительства Республики Казахстан", Министерство промышленности и строительства Республики Казахстан.
(полное наименование органа, выданного приложение к лицензии)

Руководитель (уполномоченное лицо) Андаяков Мухамед
(фамилия, имя, отчество (в случае наличия))

Номер приложения 001

Срок действия

Дата выдачи приложения 19.08.2025

Место выдачи **Г.АСТАНА**



25029691

ЛИЦЕНЗИЯ

19.08.2025 года

Выдана Товарищество с ограниченной ответственностью "GULTEKIN TEKNİK (ГУЛЬТЕКИН ТЕХНИК)"
01000, РЕСПУБЛИКА КАЗАХСТАН, Г.АСТАНА, улица Амет Байтұрсынұлы, дом № 23, 189
БИН: 220640034437

на занятие Производство, переработка, приобретение, хранение, реализация, использование, уничтожение ядов
(наименование лицензируемого вида деятельности в соответствии с Законом Республики Казахстан «Об разрешениях и удостоверениях»)

Особые условия (в соответствии со статьях 36 Закона Республики Казахстан «Об разрешениях и удостоверениях»)

Примечание (полное наименование, класс разрешения)

Лицензиар Республиканское государственное учреждение "Комитет промышленности Министерства промышленности и строительства Республики Казахстан", Министерство промышленности и строительства Республики Казахстан.
(полное наименование лицензиара)

Руководитель (уполномоченное лицо) Андаяков Мухамед
(фамилия, имя, отчество (в случае наличия))

Дата первой выдачи

Срок действия лицензии

Место выдачи **Г.АСТАНА**



25029691

Страница 1 из 2

ПРИЛОЖЕНИЕ К ЛИЦЕНЗИИ

Номер лицензии 25029691
Дата выдачи лицензии 19.08.2025 год

Подпись(ы) лицензируемого вида деятельности *Приобретение, хранение, реализация, использование ядов
(наименование подписи лицензируемого вида деятельности в соответствии с Законом Республики Казахстан «Об разрешениях и удостоверениях»)

Лицензиат Товарищество с ограниченной ответственностью "GULTEKIN TEKNİK (ГУЛЬТЕКИН ТЕХНИК)"
010000, РЕСПУБЛИКА КАЗАХСТАН, Г.АСТАНА, улица Амет Байтұрсынұлы, дом № 23, 189, БИН: 220640034437
(полное наименование, местонахождение, бизнес-идентификационный номер юридического лица (в том числе иностранного юридического лица), бизнес-идентификационный номер филиала или представительства иностранного юридического лица – в случае отсутствия бизнес-идентификационного номера у юридического лица/представительства филиала, имя, отчество (в случае наличия), индивидуальной идентификационный номер физического лица)

Производственная база город Алматы, Наурызбайский район, микрорайон Ажар, улица Егілеу, здание 2 – согласно договору аренды № 20/25 от 29.05.2025г. с ИП «Курбаева»
(исполнительное)

Особые условия действия лицензии (в соответствии со статьях 36 Закона Республики Казахстан «Об разрешениях и удостоверениях»)

Лицензиар Республиканское государственное учреждение "Комитет промышленности Министерства промышленности и строительства Республики Казахстан", Министерство промышленности и строительства Республики Казахстан.
(полное наименование органа, выданного приложение к лицензии)

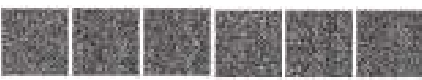
Руководитель (уполномоченное лицо) Андаяков Мухамед
(фамилия, имя, отчество (в случае наличия))

Номер приложения 001

Срок действия

Дата выдачи приложения 19.08.2025

Место выдачи **Г.АСТАНА**



Республиканское государственное учреждение "Комитет противопожарной службы Министерства по чрезвычайным ситуациям Республики Казахстан"

Аттестат № КЗ26УП-00028724
Номер аттестата

Настоящий аттестат выдан Товариществу с ограниченной ответственностью "GULTEKIN TEKNİK (ГУЛЬТЕКИН ТЕХНИК)" (наименование профессиональной противопожарной службы) 010000, РЕСПУБЛИКА КАЗАХСТАН, Г.АЛМАТЫ, БОСАНТЫНЬСКИЙ РАЙОН, Проектир Аль-Фараби, дом № 71, Нежилое помещение 12/2 (юридический адрес) на право проведения работ по предупреждению и тушению пожаров, обеспечению пожарной безопасности и проведению аварийно-спасательных работ, связанных с тушением пожаров, в организациях, населенных пунктах и на объектах **Без выделенной территории** (вид профессиональной противопожарной службы)

Председатель комитета **Турсулкаев Еван Абдулов** (Ф.И.О. (при его наличии))

город РАЙОН ЕСІЛІ, 14.02.2026 года





OFFICE — ALMATY

Al-Farabi 21, Office 1217
Almaty, Kazakhstan

CONTACT

Tel.: +7 (775) 447-83-04
E-mail: yigit@gultekinteknik.com.tr
Web: gultekinteknik.kz

