

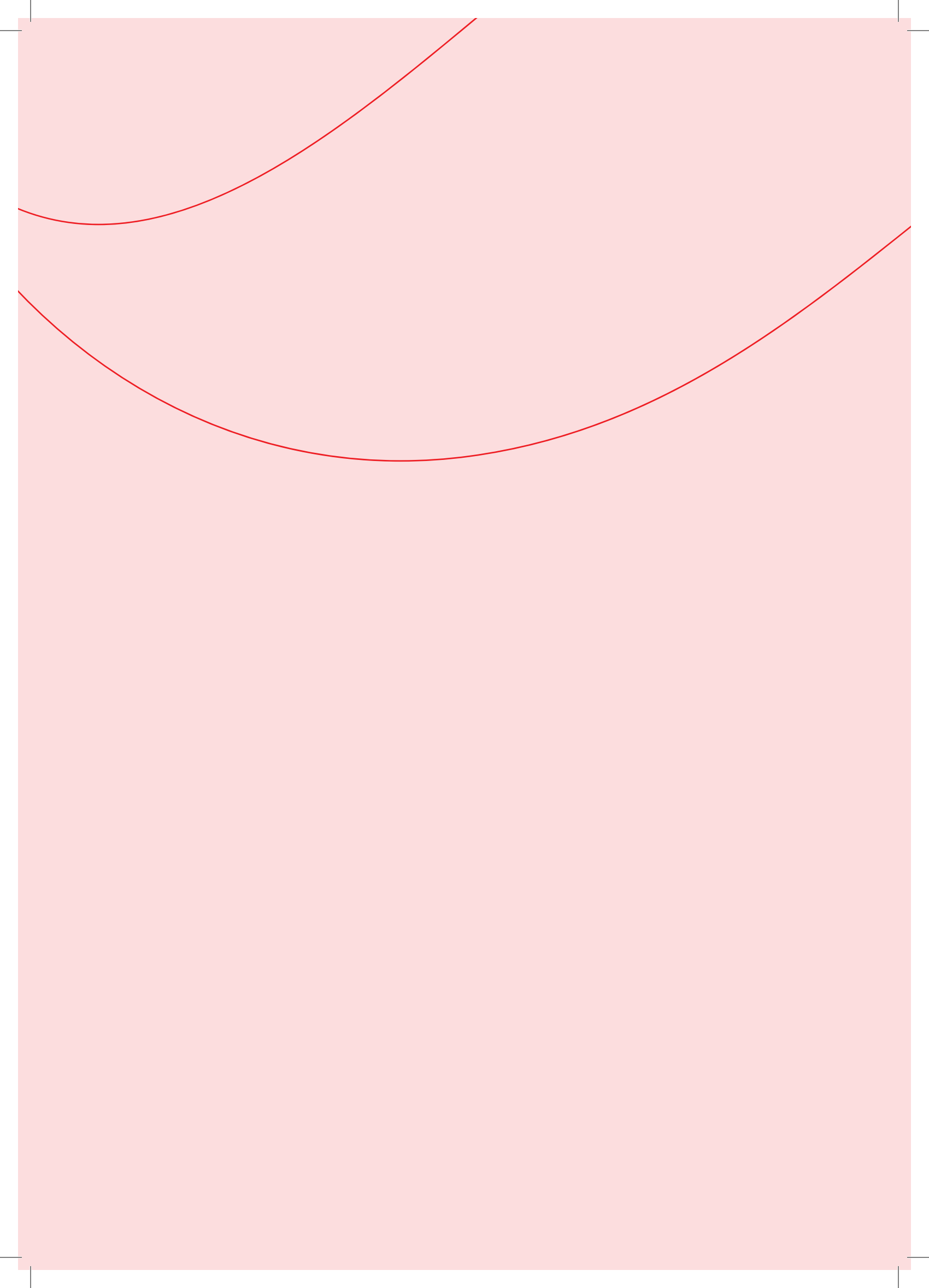


شركة الإمارات للإطفاء والإنقاذ
E.F.R.C.
EMIRATES FIRE AND RESCUE COMPANY



COMPANY PROFILE







EFRC Blueprint

Our Philosophy



Mohamed Abdullah Al Naumi

Chief Executive Officer

CEO's Inspirational Message:

The Emirates Fire and Rescue Company was founded in 2010 under the generous guidance of His Highness Sheikh Saif bin Zayed Al Nahyan, Chairman of Takaful Fund, Deputy Prime Minister and the Minister of Interior, to be a leading national body providing the best international standards and practices, enhancing the safety environment in the UAE community, supporting its stability, and increasing public confidence.

In line with this mission, our strategic vision is built on the preservation of our national achievements and social security. Emirates Fire and Rescue Company is keen to activate this noble national mission, and we work with our employees and clients to be the leading company in implementing security and safety measures, providing consultancy services, and performing our duty to protect people and property.

Working towards our wise leadership's vision to establish the UAE as one of the world's most prominent Smart Governments by 2021, we have relaunched our corporate offering. Our new range of services offer a comprehensive, flexible, high-end, and integrated set of smart services across training, safety, and firefighting under one roof. Each service leverages our expert knowledge and dedicated innovation, to create a package designed around your expectations, goals, and objectives.

Our performance and success depend on our distinguished team of 500 high-level international experts from 35 different countries. Our operational and advisory services are centred around: training in safety and fire prevention through specialised courses; outsourcing our team of experts and professionals; managing rescue operations, firefighting; and overseeing the transport of hazardous materials. We are also working on transferring knowledge to our colleagues in Civil Defence Centers across the UAE, and honing their skills to deal meticulously and professionally with various risks. These consultations are driven by our mission to provide the best innovative solutions in the UAE.

We are also proud that our House of Expertise is accredited by the General Directorate of Civil Defence and associated authorities, to provide a complete package of training courses and consultations that enable us to spread preventive culture in the community. We, thereby, offer a wide range of services related to the review of building plans, fire risk assessment, contingency plans, escape and rescue, etc. with the highest standards of quality and safety, aiding as quickly as possible and contributing to minimising losses.

It is also worth noting the achievements we have made in other contexts such as our distribution across seven branches throughout the country and our active and fruitful partnerships with a number of local and international companies and institutions. What sets us apart from other competitors in this sector is our ability to deliver innovative, high-quality solutions tailored to the needs of each customer in a competitive and cost-effective manner. Finally, we are pleased to be part of the prosperity and progress of the UAE.

We are confident and proud of our constant readiness to meet the call of duty and to realise the aspirations and ambitions of our partners and operative parties in this sector.

About EFRC

We are a highly experienced company with an unsurpassed track record and reputation as an industry leader in world-class safety solutions, training, knowledge transfer and consultancy services across the **UAE's public and private sector**. Our services have brought preparedness, efficiency, innovation, peace of mind and credibility to numerous organisations, while safeguarding the lives of millions.

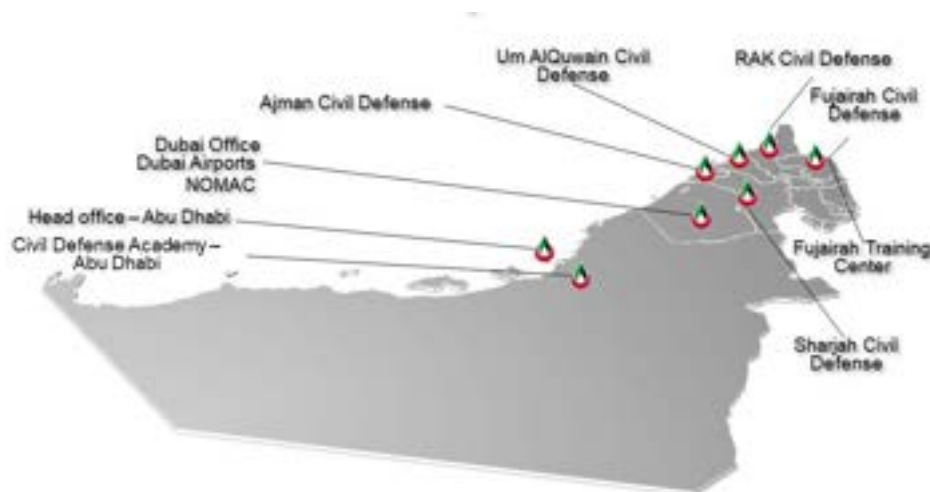
We strive to spearhead a **culture of awareness, prevention and innovation** to safeguard our society against fires, accidents, chemical spills, biohazards and other emergency scenarios, thus freeing organisations and people to pursue their productivity, progress and happiness.

Our clients trust us to equip them with the latest international best practices and solutions that **protect lives, property and the environment**, and we achieve this by staying at the forefront of industry trends, innovations and standards.

Why EFRC

It is no accident that we have emerged as a respected leader in fire and safety services. The secret of our rapid expansion across the UAE is simple: we grow by gaining **trust through results**, and delivering **competitiveness through quality**. Our dedicated team of seasoned professionals offer end-to-end diversity in safety services, industry-specific risk awareness, a conveniently accessible nationwide branch footprint, multilingual training and in-depth knowledge of regulation requirements, inspection processes and globally certified standards.

Headquartered in Abu Dhabi with 7 branches in total, we offer flexibility in languages, locations and methods of training.



Key Facts & Figures

JUNE 2010

Founded in June 2010 (foundations laid in 2003).

FAZAA GROUP

Part of Fazaa Group of companies with over 10,000 staff overall.

QIU

Managing the operation of quick intervention fire stations in the Northern Emirates.

SOCIAL SECURITY FUND

MOI Social Security Fund, a market leader in developing the public safety and the security sector.

CIVIL DEFENCE

Chaired and managed by Civil Defence officers, ensuring alignment with strategic Civil Defence targets.

CERTIFIED

A Civil Defence certified house of expertise (HOE) for fire and life safety consultancy and training.

Key Facts & Figures

%100

Operational management of all quick intervention fire stations in the UAE's Northern Emirates

150

Outsourcing over 150 highly qualified safety personnel to fire stations across the UAE

20K

Training over 20,000 trainees in firefighting and safety courses on a yearly basis

300

More than 300 safety consultancy projects successfully delivered across the UAE

500

More than 500 projects successfully delivered across all fields

EFRC Strategy



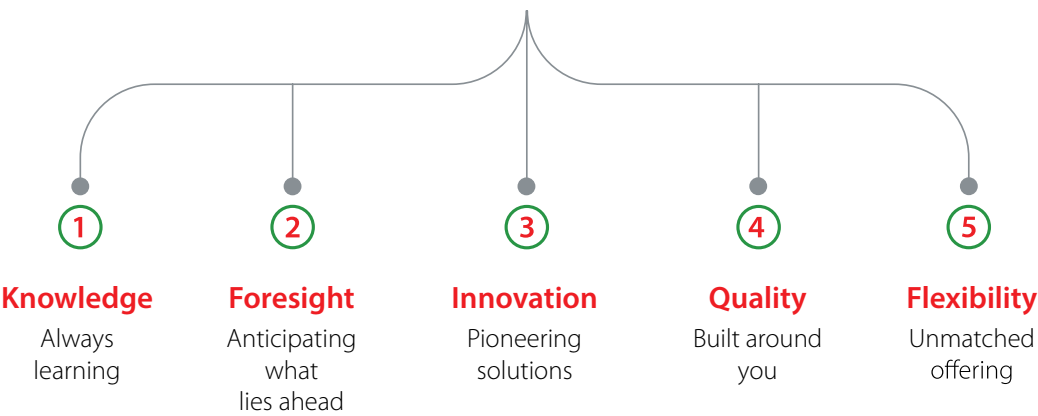
Mission

To use our **Smart Safety 360** approach to be an ever-improving, ever-learning and ever-leading provider that keeps clients ever-ready in safety.

Vision

To be the UAE's 1# world-class provider of a full 360 range of fire life & safety consultancy services.

Values



At our core, we ensure the total safety of your most valued assets: whether human, property or reputation. To achieve this, we have developed an approach that fully covers your every need.

House of Expertise 360

360-degree range of end-to-end safety services under one umbrella.

Training 360

EFRC offers training in a wide spectrum of languages, industries, methods and tools.

Quality 360

EFRC has the highest world-class quality, international certifications and global credibility of its experts, techniques and technology.

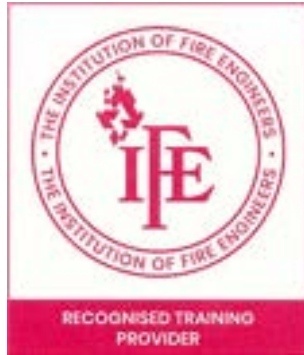
UAE 360

Only EFRC has the nationwide footprint to offer full flexibility on the locations of training, branches and service accessibility.

Firefighting 360

EFRC is a pioneer and experienced leader in the full range of Firefighting and Rescue services.

EFRC Worldview: Milestones and international accreditations and experience



IFE



**International
Association of Fire
Chiefs (IAFC)**



**The International Fire
Service Accreditation
Congress (IFSAC)**



Highfield

ACTVET

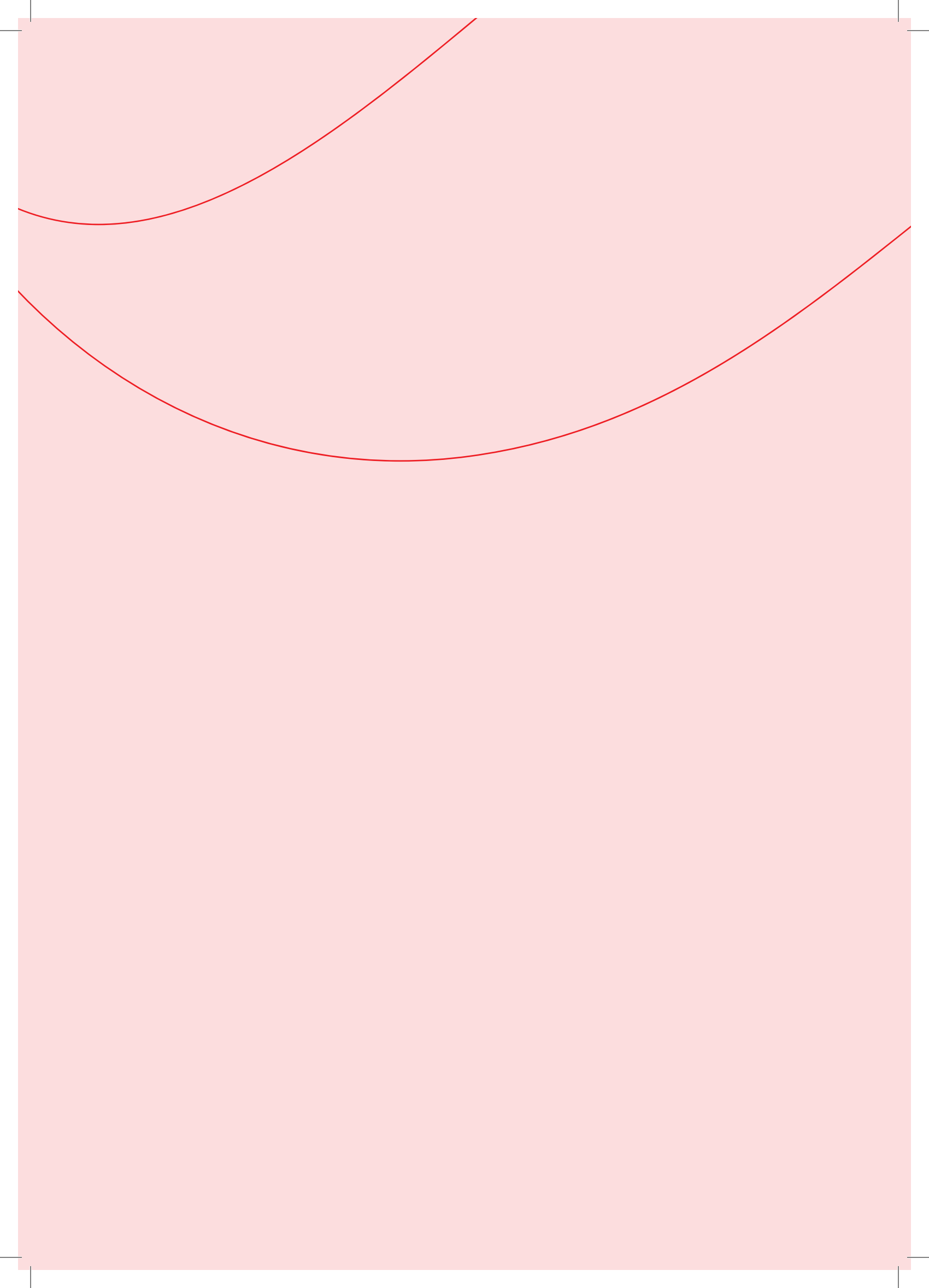
Abu Dhabi Centre for
Technical and Vocational
Education and Training

مركز أبوظبي
للتعليم والتدريب
التقني والمهني

ACTVET



ISO





EFRC Tour

Full Services Spectrum

EFRC Service Overview

1

FIRE & SAFETY TRAINING

Civilian & Customized Training

Solutions to empower workforces with expert knowledge and practical skills in fire and safety, either for civilians or a customised course for firefighters and other rescuers, provided in a range of languages for wider accessibility and understanding.

360-degree service overview

Licensed as a 'House of Expertise for Fire and Safety Training' through the Civil Defence, we offer two types of training:

1. Civilian Training Course for 'Basic Firefighting and Safety', as a legal requirement for company renewals according to the UAE's Ministerial Resolution No. 505 of 2012 and Cabinet Resolution No. 24 of 2012. We provide this high-quality service from five of our training centres across the Northern Emirates
2. Customised Training Courses are tailored to fit the specific field or industry of our clients and partners. We have the capacity and capability to deliver any fire and rescue training necessary for the required needs and magnitude.

Our Basic and Customised Training Courses include:

FIRE AWARENESS Course:

We maximise the attendees' awareness on how fires start and spread, how to manage risks and how to control fires.

FIRE WARDEN Course:

We equip attendees with the theoretical, behavioural and practical knowledge to prevent fires, manage risks and to safely evacuate people as Fire Wardens during a fire.

2

EXPERTISE OUTSOURCING

Expertise outsourcing offers maximum convenience and protection: we handle the full process through our experienced team of engineers, consultants and firefighters, and customise it to match your unique needs and challenges.

360-degree service overview

Provision of manpower for firefighting, rescue, medical and hazmat missions.

Provision of technical consultancy and engineers.

Provision and maintenance of equipment and vehicles.

Provision of full operational fire and rescue station solutions.

Special events coverage (fire safety, rescue and medical staff) equipment and vehicles.

3

HOUSE OF EXPERTISE

House of Expertise is our licensed consultancy service in which we provide in-depth guidance to accelerate approval processes at every step of the way: from the initial drawing review right up to the final stages of signage management.

360-degree service overview

Initial Plan Review

Shop Drawings Plan Review

Building Fire Safety Inspections

Fire Risk Assessment (FRA)

Fire and Life Safety Signage Consultancy

Escape and Rescue Plan (ERP)

Emergency Action Plan (EAP)

Explosive Safety Consultancy

4

FIREFIGHTING AND RESCUE OPERATIONS

Firefighting and Rescue Operations is our original mandate and our initial core service. We have an extensive track record of saving precious human lives and valuable material assets.

360-degree service overview

Operational and consultation services across the full spectrum of firefighting and rescue.

Operational management of all quick intervention fire stations in the UAE's northern emirates.

Ensuring all firefighting and rescue operations are in compliance with internationally recognised safety standards while meeting clients' objectives.

5

HAZMAT OPERATIONS

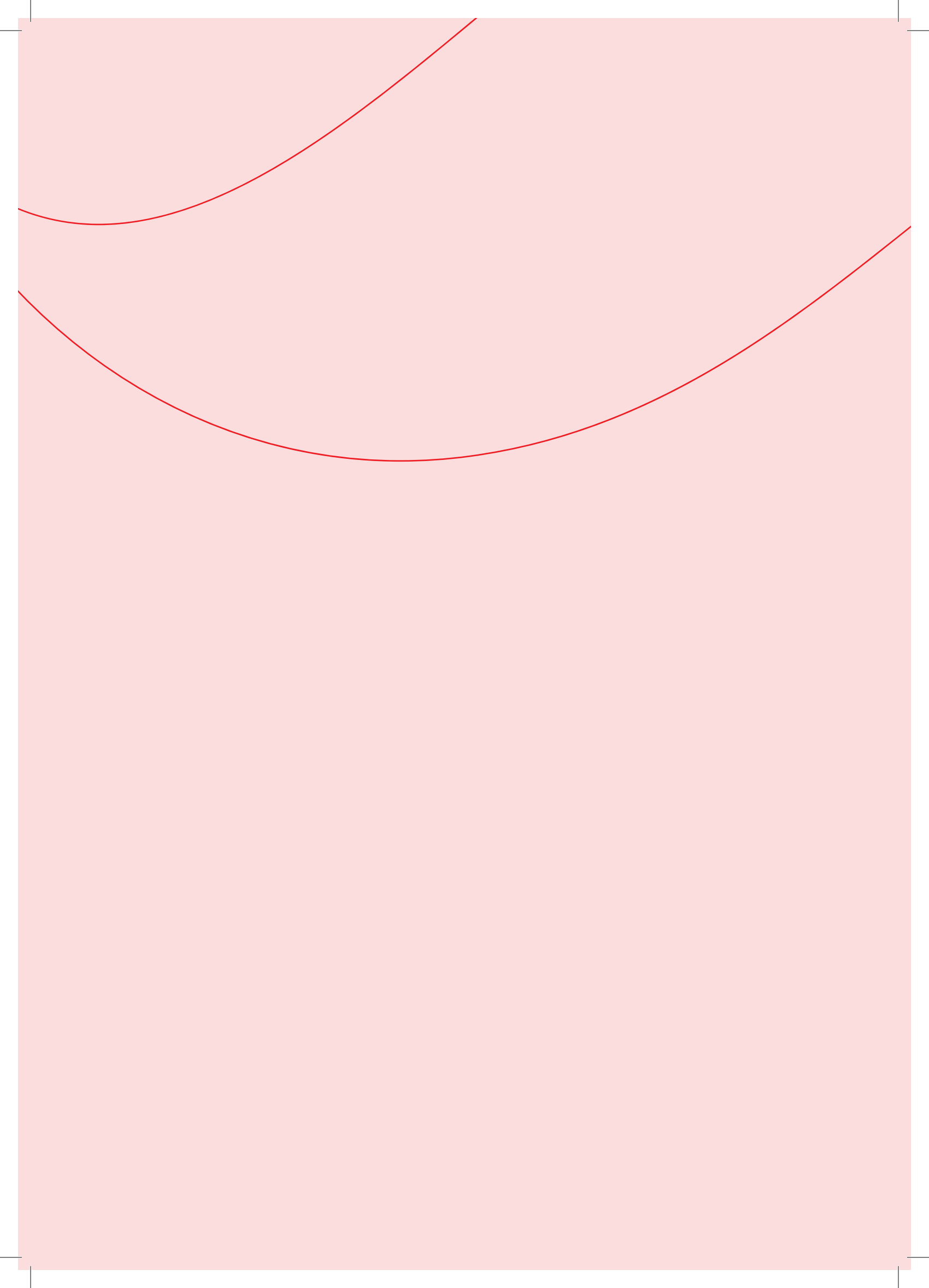
Hazmat Operations provide the first line of defence against hazardous disasters, and our professionals de-escalate emergencies to keep the nation and its people safe.

360-degree service overview

Careful selection of the most skilled and experienced team members for hazmat operations.

Ensuring operational readiness through provision of the best required material resources to successfully conduct hazmat missions.

Continuous upgrading of hazmat professionals' skill sets in line with the latest international best practices and innovations.





EFRC Edge

Our Offerings

ENGINEERING CONSULTANCY SERVICES

Certified by the Civil Defence



Our **House of Expertise** acts as the required **third-party reviewer** accredited by the Civil Defence to ensure that a proposed design complies with all fire and life safety federal and local codes and regulations, through these fire safety consultancy services:

- **Initial Drawings Review 'Fire & Life Safety Strategy'**

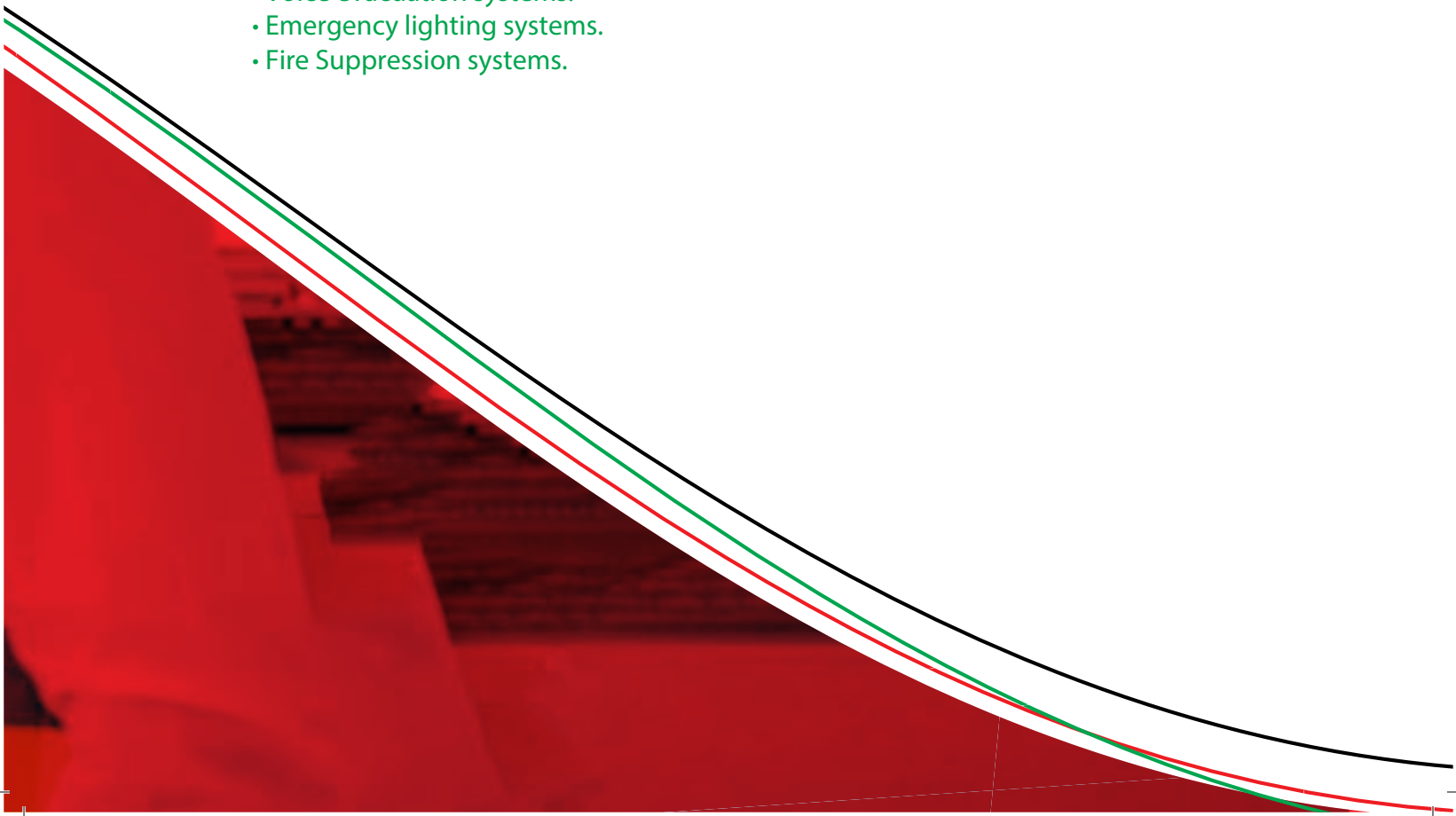
Fire and Life Safety consulting is to provide the minimum requirements in regard to the design and operation of the buildings and structures, to protect the life of the occupants from fire. Protecting the life of the occupants is achieved by the combination of prevention, protection, egress, and other features.

- **Shop drawings review**

As defined in the Abu Dhabi Civil Defence's shop drawing plan review manual, a plan review is "the activity that Civil Defence performs to ensure the fire and life safety features and design of a new project are in compliance with the local codes and standards." This type of activity is completed by an approved House of Expertise, which reviews the drawings for compliance with the UAE Fire and Life Safety Code of Practice (UFC) and NFPA requirements.

For shop drawing reviews we cover all the systems that are usually included in the submission are as follows:

- Fire detection and alarm systems.
- Fire protection systems.
- Smoke control systems.
- Voice evacuation systems.
- Emergency lighting systems.
- Fire Suppression systems.



If any issues are found, the House of Expertise communicates these deficiencies with the client. The client should address those deficiencies in the drawing submission and submit it again to the House of Expertise for them to proceed with the submission for Civil Defence approval.

EFRC's House of Expertise is currently certified to provide the above third-party review services in six Emirates

• **Façade / Cladding shop drawings review and inspection**

Our service is reviewing the façade / cladding system and curtain wall assembly prepared by the consultant and façade / cladding contractor including material used, approvals, test certificate and license etc. In addition to highlight the requirement of life and safety which cannot be covered in the drawings to meet UAE fire and life safety code and civil defence.

• **Smoke management consultancy**

Smoke created by fire event is the most common cause of fire fatalities during fire event, due to rapid spread of smoke compared to flame, it is crucial to control and manage smoke during fire strategy, shop drawing and inspection hand over stage.

EFRC technical team is providing a professional high level review of the smoke management drawings according to UAE fire, life and safety code, NFPA 92, EN 12101 and other relevant codes.

EFRC technical team is highly trained for modelling of fire and smoke spread via Computational Fluid Dynamics (CFD) using Fire Dynamics Simulator (FDS) to demonstrate compliance with the Code and local authority requirements.

• **Building fire safety inspection**

Fire and life safety inspection is the process of ensuring compliance with all related codes, standards, and other regulations. Handing-over delays due to compliance issues can be minimized or avoided with the help of EFRC Specialized Inspectors. From the first site visit, the EFRC Engineers will identify the non-compliance's in all Fire and Life safety-related elements, such as fire compartmentalization, systems' installation and performance, components of the means of egress etc.

Our Team will provide the necessary solutions or alternatives to rectify or improve the deficiencies, ensuring the code-compliance and cost-effectiveness. Furthermore, our Inspection Engineers will provide all the essential information, clarifications and guidance for the site Engineers towards the improvement of a Fire and Life Safety culture.

• **Risk assessment (FRA)**

A fire Risk Assessment is the process that characterizes the risks associated with fire and addresses multiple fire case scenarios of concern, their probability and potential consequences. The results of an FRA will serve to evaluate potential fire-related issues and provide guidance for resolving or mitigating them.

The FRA provides insight to the building owner, facilities manager or the entity responsible for the fire safety of the building about the fire safety status of the building and what to do to moderate the identified potential fire risks.

The FRA offered by EFRC ensures that the client is a stakeholder of the FRA, not only as responsible parties tasked with implementing the mitigating measures, but they actively participate in the FRA of their facility under the guidance of the fire consultant.

• **Escape and rescue plan (ERP)**

An Escape and Rescue Plan (ERP) is required by the UFC and Civil Defence to indicate exit locations, hose reels, fire extinguishers, and other relevant objects and places needed in the event of fire.

EFRC provides ERPs that follow the UAE Fire and Life Safety Code of Practice, 2018 Edition (UFC), and in accordance with the Standards of:

- Civil Defence
- Ministry of Interior UAE HSE Standards
- NFPA Codes
- ISO Standards

EFRC can provide an ERP with frames and their corresponding installation. Examples of frames to be provided are the following:

- Backlit
- Rigid plastic, Plexiglas-type
- Non-rigid, Forex-type

• **Emergency action plans (EAP)**

An Emergency Action Plan (EAP) is a plan of designated actions by employers, employees, and other building occupants to ensure their safety in the event of a fire and other emergencies. Local fire and life safety enforced codes require that the plan includes, at a minimum the following topics:

- procedures for the reporting of emergencies
- occupant and staff response to emergencies
- evacuation, relocation, and shelter-in-place procedures appropriate for the building, its occupancy, emergencies, and hazardous, etc.

EFRC has considerable experience in the design and execution of emergency plans for a variety of clients in the UAE.

• **Fire, life and safety signage**

Signage is a fundamental aspect of fire and life safety so that the proper exit or fire protection equipment can be located, as stated in the UAE Fire and Life Safety Code of Practice, 2018 Edition (UFC). This is valid for any exit signage and to ensure that the firefighting equipment is clearly identifiable, visible, and accessible.

A client that requests this service usually seeks a signage level that is above and beyond the signage level required by code because the client may have found deficiencies in the installed signage.

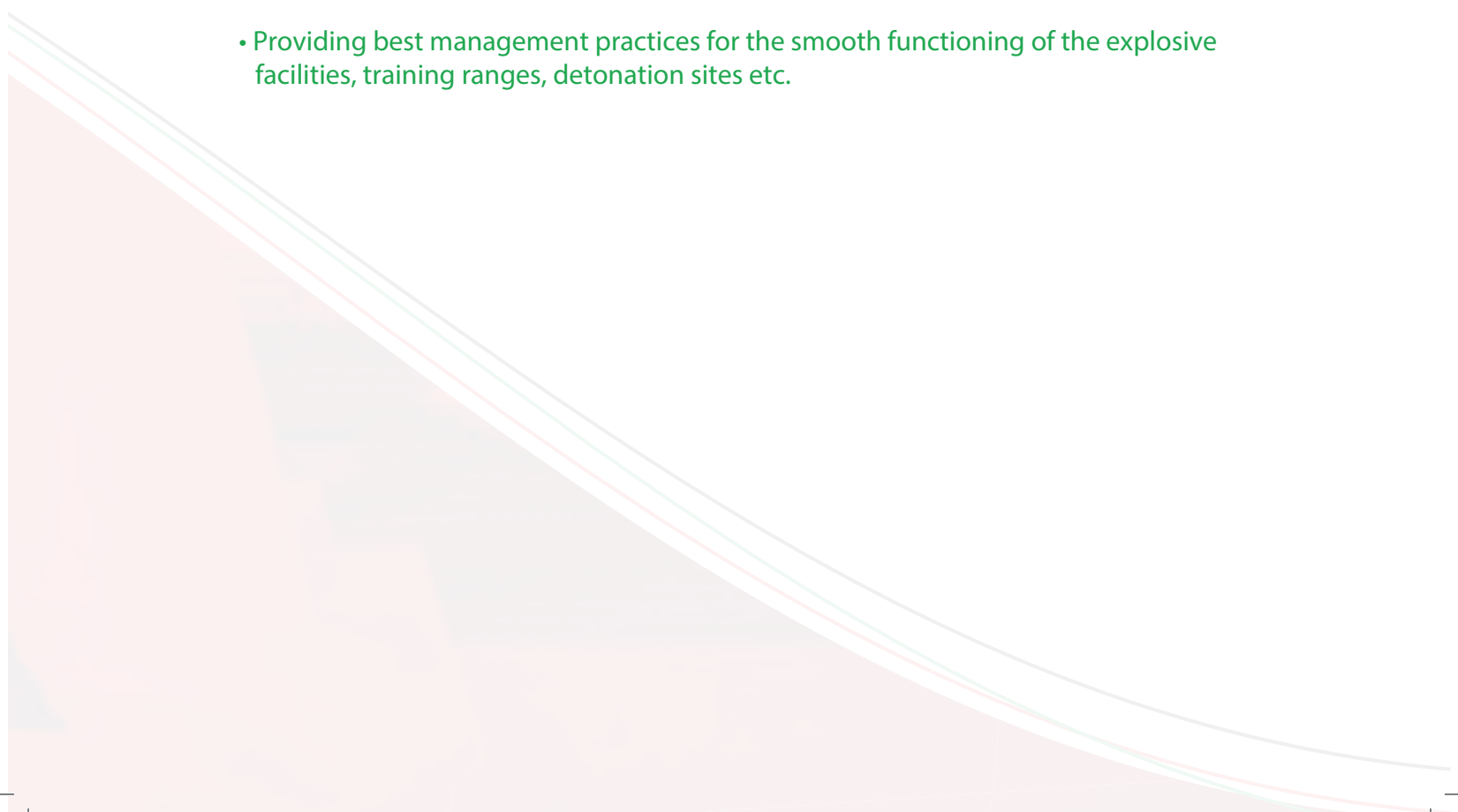
EFRC has extensive experience in this type of service in multiple types of occupancies, and is fully capable of providing the required consultancy services and required signs.

- **Explosive safety consultancy services**

Explosives safety standards are designed to manage risks associated with ammunition and explosives by providing protection criteria to minimize serious injury, loss of life, damage to property and loss of mission.

EFRC specialize in Quantity distance siting of explosive facilities based on various international standards to protect people and property from the potential damaging effects of different Hazard categories of explosives.

The following consultancy services are also offered to the client for the smooth completion of the project:

- Risk assessment of the explosive facilities to identify the potential hazard and reduce the risk using the ALARP principle.
 - Calculation of blast parameters at different distances for a particular explosive
Calculation of fragmentation zone safety distances of a particular explosive to reduce the risk of harm from fragmentation thrown out from the explosion detonation site.
 - Explosion Consequence Analysis/ Vulnerability assessment of the consequence of the accidental explosion and their potential for causing primary blast injuries to people and damage to structures.
 - Providing best management practices for the smooth functioning of the explosive facilities, training ranges, detonation sites etc.
- 

INTEGRATED OUTSOURCING SOLUTION

**In the Field of Fire Safety, Civil
Protection and Civil Prevention**



We offer solutions for a fully integrated process from planning to implementation, while adapting to our clients' unique needs and challenges through:

- **Provision of manpower for firefighting and rescue, medical and hazmat mission.**

It is our mission to ensure the safety of the lives and properties of our people from fire incidents, emergencies occurring from natural or unexpected disasters to any danger caused by hazardous chemicals in our communities.

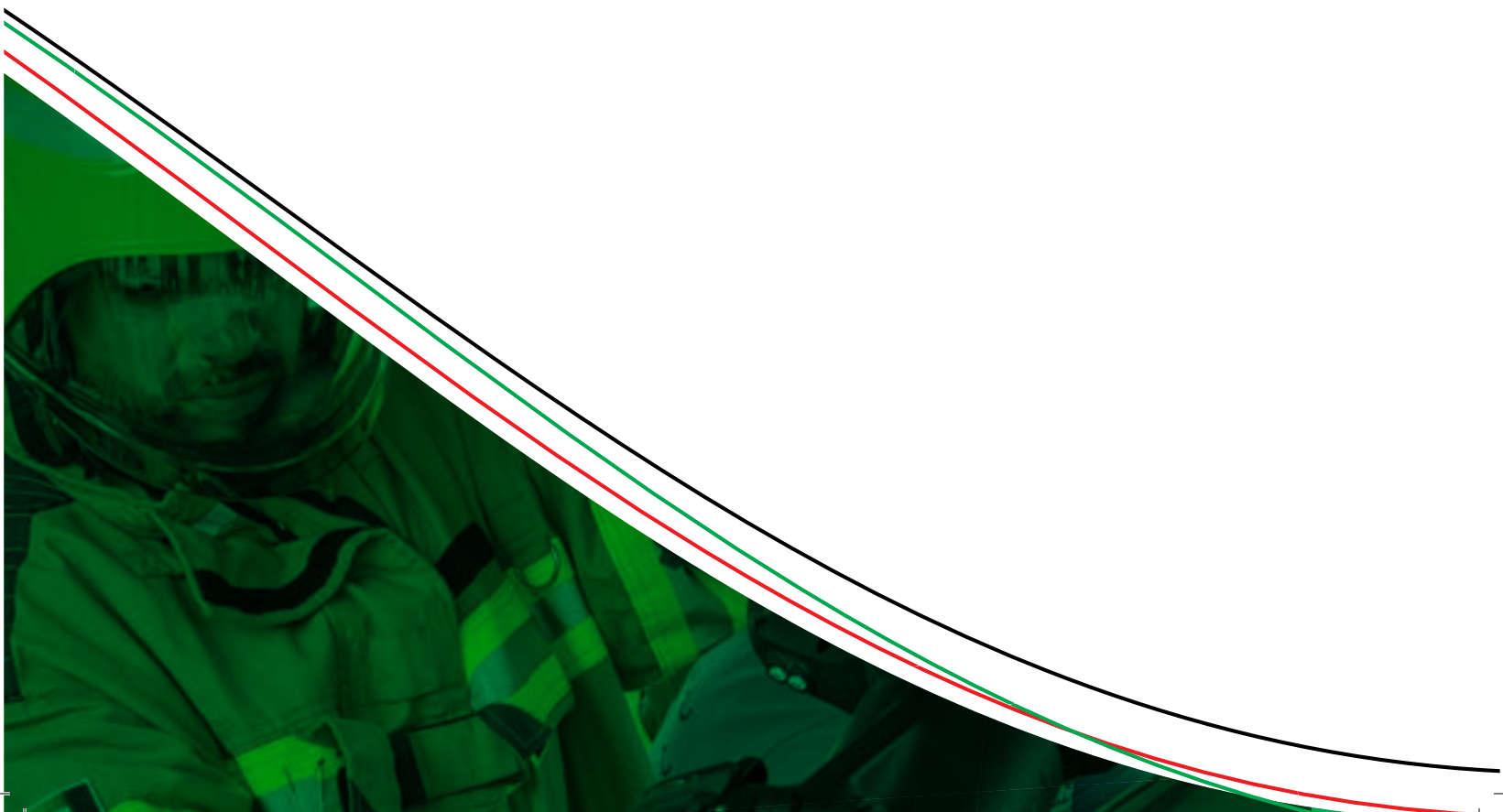
While having the capability, management expertise, staff, and financial and material resources, we place great emphasis on the proposed team members, who have all been carefully selected based on their skills, experience and knowledge in delivering the required services to our clients.

We shall employ as needed the required units of fire operators, medic units, specialized rescue or hazardous material units in the defence required to control any emergency or disaster - whatever may be its cause.

- **Provision and maintenance of equipment and vehicles**

We provide high quality of maintenance service based on a comprehensive assessment of the clients' equipment and vehicles, and altering as needed while maintaining our proper serviceability level.

Ensure that vehicles and equipment are procured to the highest practical environmental standards available, consulting widely on reducing emissions, conserving energy and other resources regarding vehicle provision and use.



• **Provision of technical consultancy**

Following the international safety standards, this service is provided to clients based on a clear study and analysis that is carried out by our experts to assure our aimed level of professionalism and quality.

Evaluate the current fire protection systems and premises features to determine whether a premise, site, or property is properly protected in accordance with all applicable codes, standards, local requirements, and good fire protection, fire safety and life safety practices.

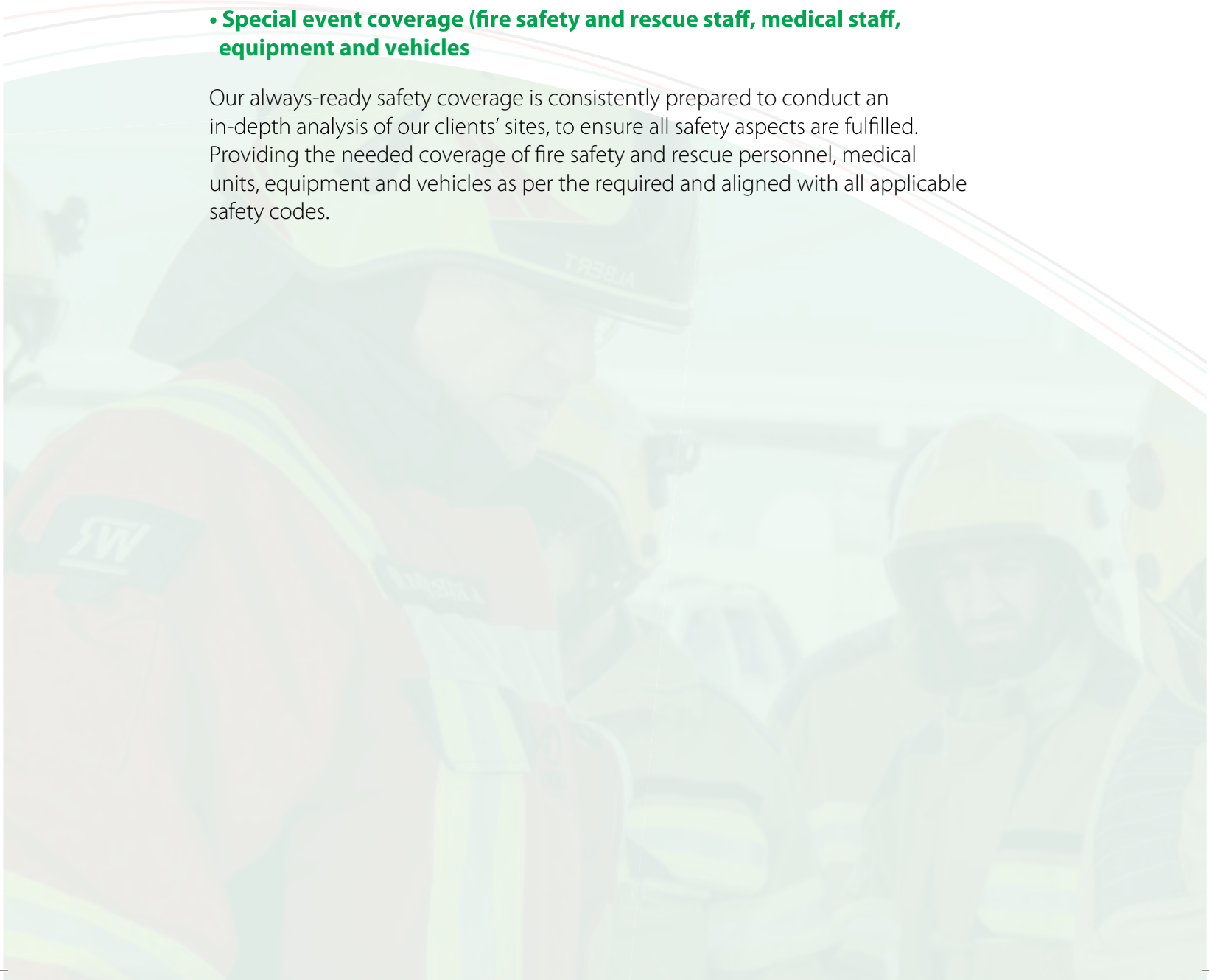
Our professionals are highly trained and experienced in performing reviews of fire protection systems, building, fire code and life safety plans.

Our consultants come with extensive knowledge and prior backgrounds in the field of fire protection and safety; all Engineers are certified by all Emirates Civil Defence and their qualifications are matching the required experience and competency.

• **Special event coverage (fire safety and rescue staff, medical staff, equipment and vehicles)**

Our always-ready safety coverage is consistently prepared to conduct an in-depth analysis of our clients' sites, to ensure all safety aspects are fulfilled.

Providing the needed coverage of fire safety and rescue personnel, medical units, equipment and vehicles as per the required and aligned with all applicable safety codes.



CIVILIAN & CUSTOMISED TRAINING SERVICES

**Licensed through the Civil
Defence**



• **Civilian Firefighting & Safety Training – accredited by the IFE**

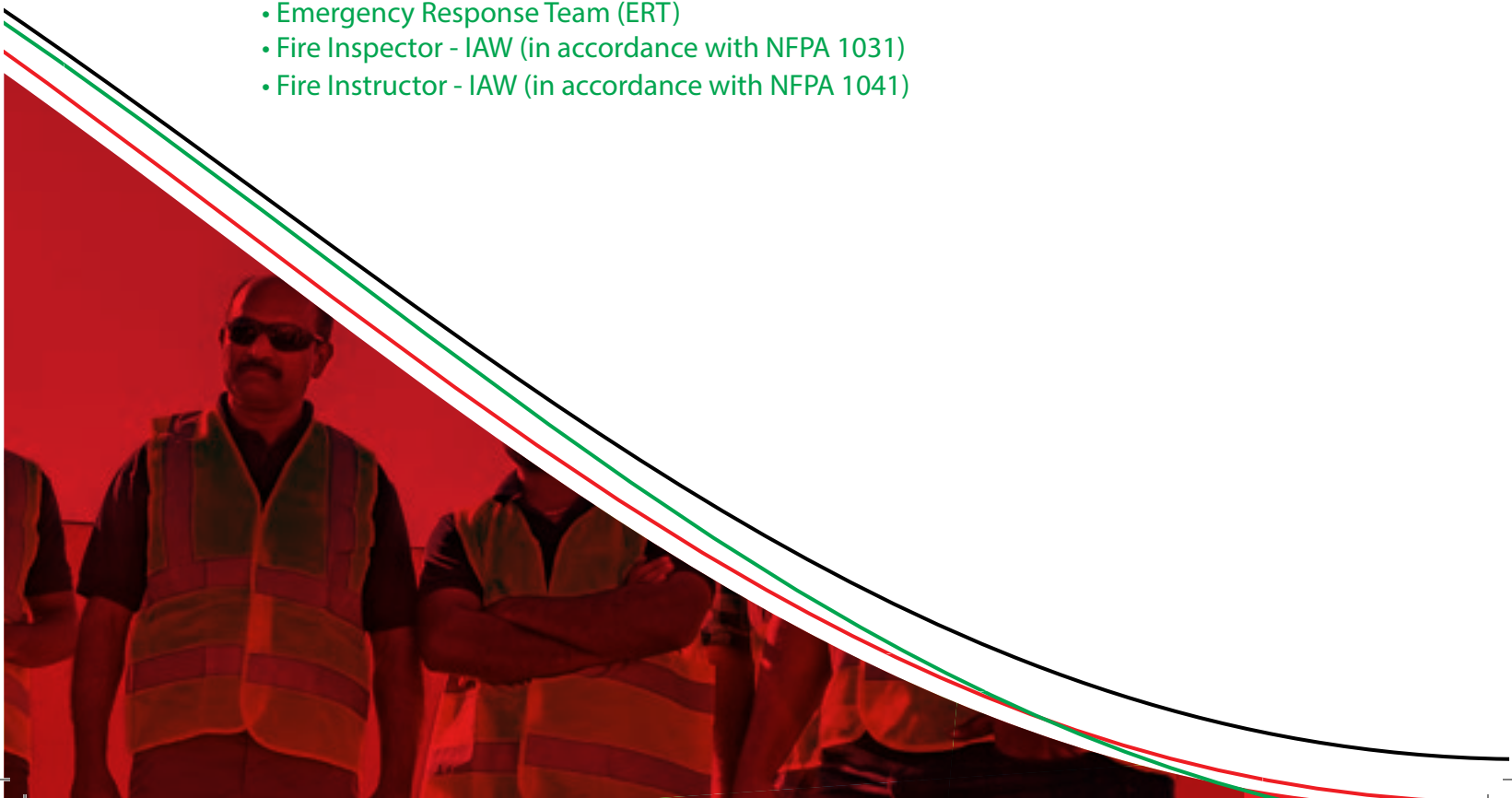
EFRC is licensed by the Civil Defence as a 'House of Expertise for Fire and Safety Training'. This authorises us to offer the Civilian Training Course for 'Basic Firefighting and Safety', which is a legal requirement for all company renewals according to the UAE's Ministerial Resolution No. 505 of 2012 and Cabinet Resolution No. 24 of 2012. We provide this high-quality service from five training centres across the Northern Emirates.

Basic firefighting and safety training courses elevate the participants' levels of emergency preparedness through in-depth knowledge of tried and tested global best practices for response procedures in the event of fire. Important components of the training include practical demonstrations regarding quick and orderly use of escape routes, accurate identification of hazards and efficient usage of fire extinguishing tools.

• **Customised Firefighting & Safety Training**

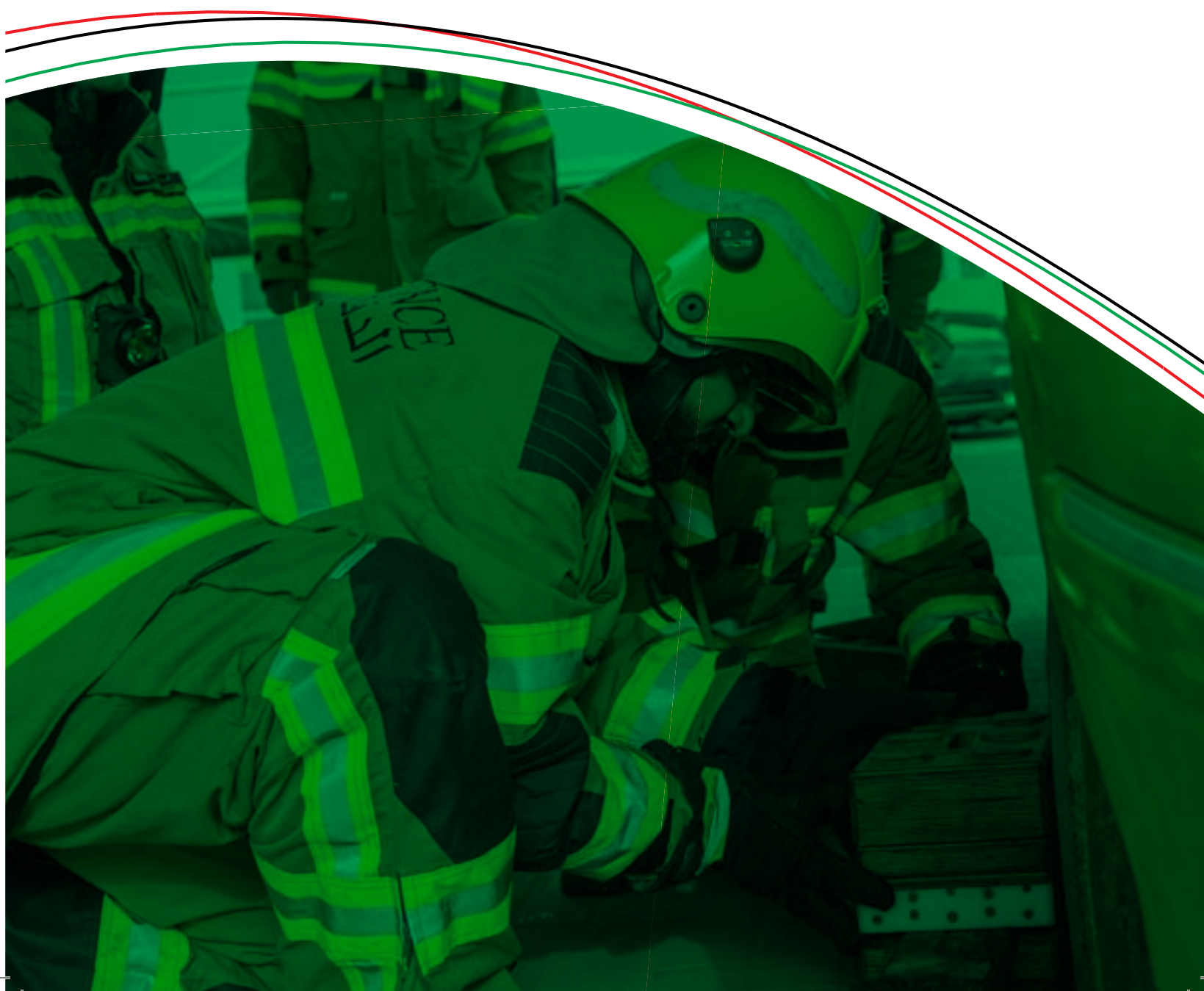
EFRC House of Expertise training offers a wide range of customised training courses across the UAE to help increase safety awareness, readiness and response in case of emergencies or incidents. We offer the following courses according to local and international safety standards (NFPA, IFE):

- Basic Fire Fighting Training
- Basic Fire Safety Awareness
- Basic Fire Fighting (Laser Simulation Training)
- Fire Warden Training
- Advanced Fire Fighting Level 1
- Scenario & Fire Drill
- Fire Safety Level 1
- Advanced Fire Fighting Level 2
- Emergency Response Team (ERT)
- Fire Inspector - IAW (in accordance with NFPA 1031)
- Fire Instructor - IAW (in accordance with NFPA 1041)



FIREFIGHTING & RESCUE OPERATIONS

**In cooperation with the federal
command of Civil Defence**



As part of our core services, we provide operation and consultation services in the field of firefighting and rescue, based on the client's request and in compliance with international well recognized safety standards.

The EFRC team of expertise heads operational management of all quick intervention fire stations in the UAE's Northern Emirates, who collectively hold a successful track record of saving valuable material assets and above all, saving precious human assets.

• EFRC operating as a strategic partner of the Civil Defense

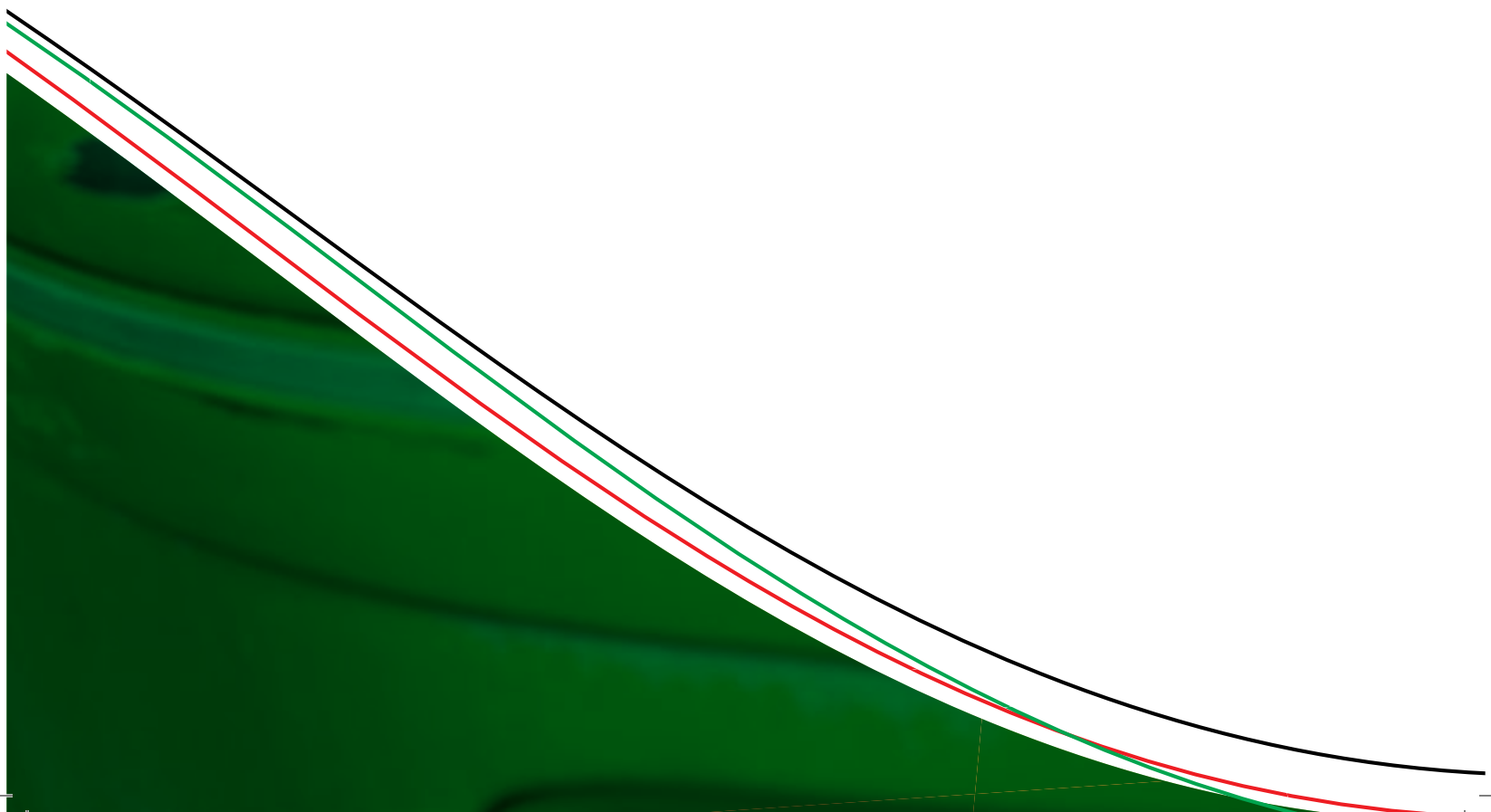
EFRC operating in cooperation with the Federal Command of Civil Defense in the United Arab Emirates; 4 stations are strategically distributed in the northern emirates with full EFRC management over day to day operations, incident response, manpower, assets and premises, trainings and supervision.

In addition, EFRC is responsible to provide expertise by acting as a consultant providing all required trainings, courses and consultation for the Civil Defence Academy of United Arab Emirates in Abu Dhabi.

• Fire Response, Rescue and more

Aside from manpower support, EFRC operations unit provides additional services catered to clients and commercial uses through outsourcing its expertise, assets, and knowledge providing expertise on fire and rescue mission, consulting over topics similar to fire station management and disaster management, to implement fire safety standard and extend its support when required during major incidents or disasters.

EFRC operations allocate its manpower and premises to conduct training programs in the fields of Firefighting, Rescue, HAZAMAT and Leadership; theory trainings are provided alongside active and practical trainings.



HAZMAT OPERATIONS

Handling, Response & Prevention



HAZAMAT (Hazardous Material) operations lead by EFRC team of experts provide the needed response against **hazardous material incidents** that are most often released as a result of transportation accidents or incidents taking place in chemical plants. Hazardous materials come in the form of explosives, flammable and combustible substances, poisons and radioactive materials where our professionals de-escalate emergencies to keep the nation and its people safe.

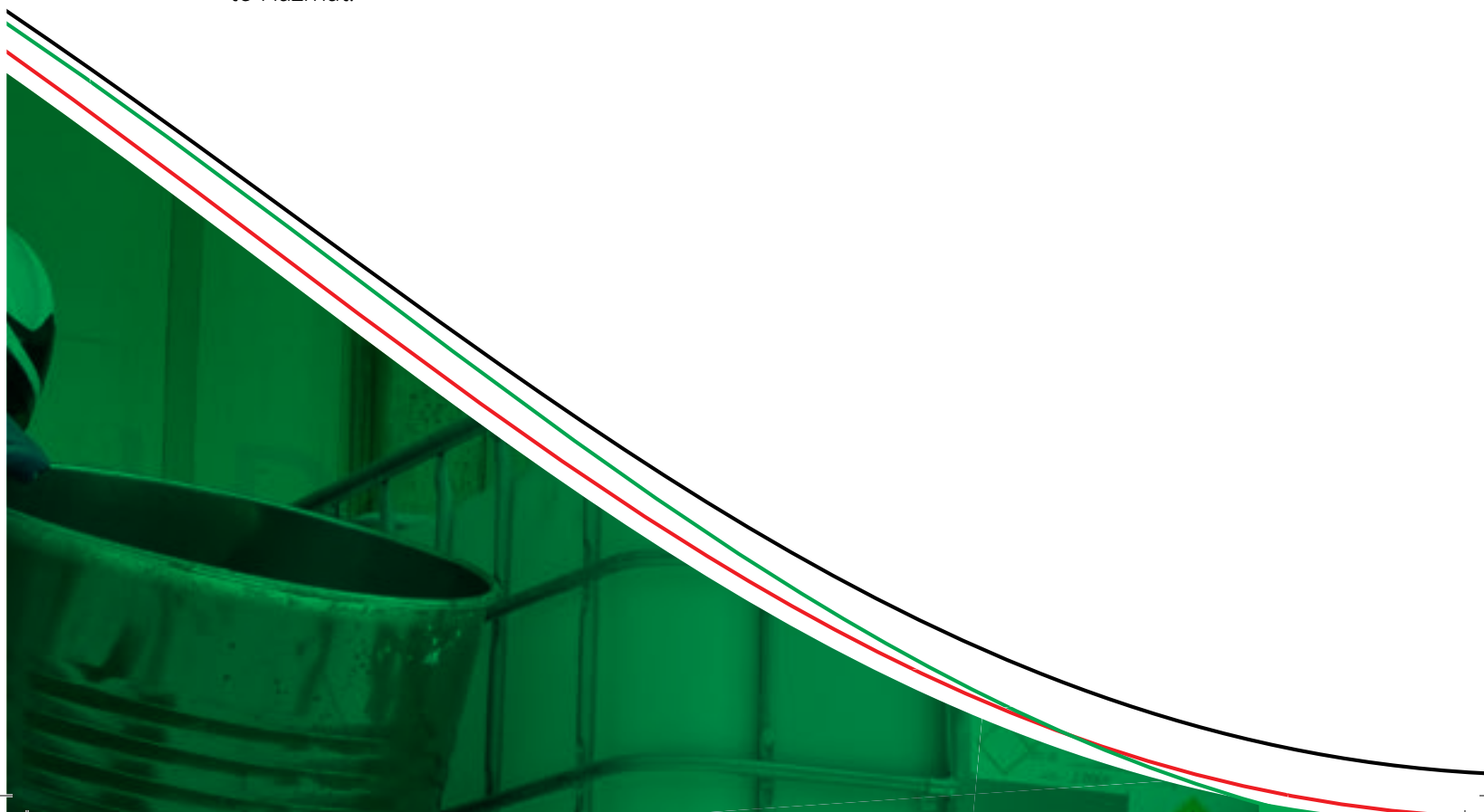
• **First line of defense against Hazardous Materials**

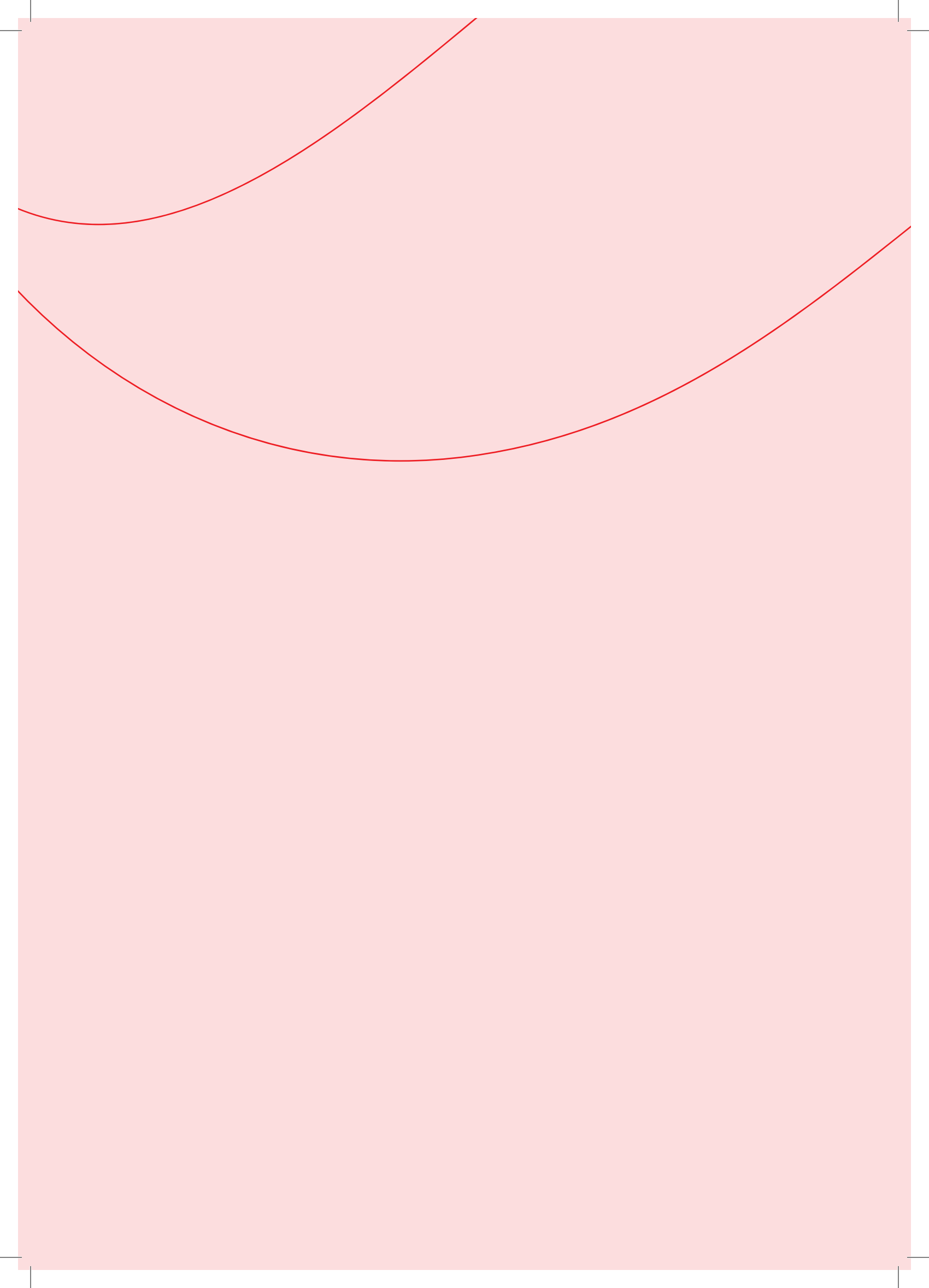
From road accidents, to accidental substance spills, releases and leakages of chemicals stored or being transported, EFRC HAZMAT operations interferes in such cases to stop, control and reduce the risk of any unpredicted reactions these chemicals might hold to it surrounding and the environment.

The effect caused by hazardous materials spills can be fatal to human lives as well; which varies from a strong and lethal reaction to a slow spread and a long-term effect on health. This calls for our team to take major extends in the process of responding from case control, risk evaluation, protective equipment, information and resource coordination, implementing response to decontamination procedures.

• **Precautions and prevention services**

Manufacturing plants, factories and organizations handling, transporting or dealing with any material that is categorized under Hazmat must take responsibility in applying the needed precautions and training against any Hazmat incidents or spills that might take place in its premises or during transportation. EFRC Hazmat operations team can assist through Identifying the hazardous materials sold or used by the company, develop a guide and train on prevention procedures for spills and contamination, highlight the steps required for proper storage to effectively and efficiently limit the overall risk related to Hazmat.







EFRC Pride **Our Success Stories**

NEW YORK UNIVERSITY

Project Description:

New York University Abu Dhabi is a portal campus of New York University serving as a fully integrated liberal arts and science college, located in Saadiyat Island, Abu Dhabi, United Arab Emirates.

EFRC had various contributions providing fire safety consultancy services and trainings covering all safety aspects at the NYUAD premises.

Scope:

Our contribution included the design and installation of **Emergency and Rescue Plans (ERP)** across the campus, **Egress and Fire Protection Signage Consultancy** through verifying and providing recommendations to all exit signs and egress routes, **Fire Risk Assessment (FRA)** that included an inspection of all the campus along with testing of all active systems and providing a noncompliance report, Lastly providing an **"Emergency Action Plan"** of more than 5 different scenarios provided to cover all accidents possible. Various trainings have been conducted to cover aspects of **Fire Emergency Training** and **Emergency Response**.

جامعة نيويورك أبوظبي



NYU | ABU DHABI



LOUVRE ABU DHABI

Project Description:

The Louvre Abu Dhabi is an art and civilization museum, located in Saadiyat island - Abu Dhabi, United Arab Emirates. The Louvre with its remarkable architectural works has been recognized as an important landmark of the United Arab Emirates.

EFRC contributed in providing customized fire safety trainings covering various aspects through theory and practical trainings.

Scope:

Training sessions has been conducted through EFRC accredited trainers on site and off site.

Theoretical Trainings covered topics like Fire Development and Spread, Fire behaviour, Classification of Buildings, Fundamentals of Fire Protection Systems and Equipment's, Public and occupants' evacuation. While **Practical Trainings** covering Fire detection system - Inspection, testing and maintenance, fixed automatic extinguishing system - Inspection, testing and maintenance, Fire Pumps, hydrants and hose reels - Inspection, testing and maintenance, Portable fire extinguishers – Demonstration, inspection and maintenance.



BARAKAH NUCLEAR

Project Description:

Owned by Emirates Nuclear Energy Corporation, ENEC, The Barakah nuclear power plant is the United Arab Emirates' first nuclear power station, the first nuclear power station in the Arabian Peninsula, and the first commercial nuclear power station in the Arab World.

EFRC had various contributions providing fire safety consultancy services for non-process Barakah Nuclear Buildings.

Scope:

Fire and life safety drawings review and approval; Initial drawings review and approval against the relevant provisions of the current UAE Fire and Life Safety Code of Practice, 2018 Edition (UFC), Abu Dhabi Civil Defence (ADCD) and the applicable NFPA requirements.

Shop drawings review and approval against the relevant provisions mentioned.

Handing over inspection; handing over inspection, checking and certification of Fire and Life Safety systems for the above-mentioned facility in accordance with the UAE Fire and Life Safety Code of Practice, 2018 Edition (UFC) and applicable NFPA requirements.

مؤسسة الإمارات للطاقة النووية
Emirates Nuclear Energy Corporation



MUSANADA | ADEK SCHOOLS IN ABU DHABI

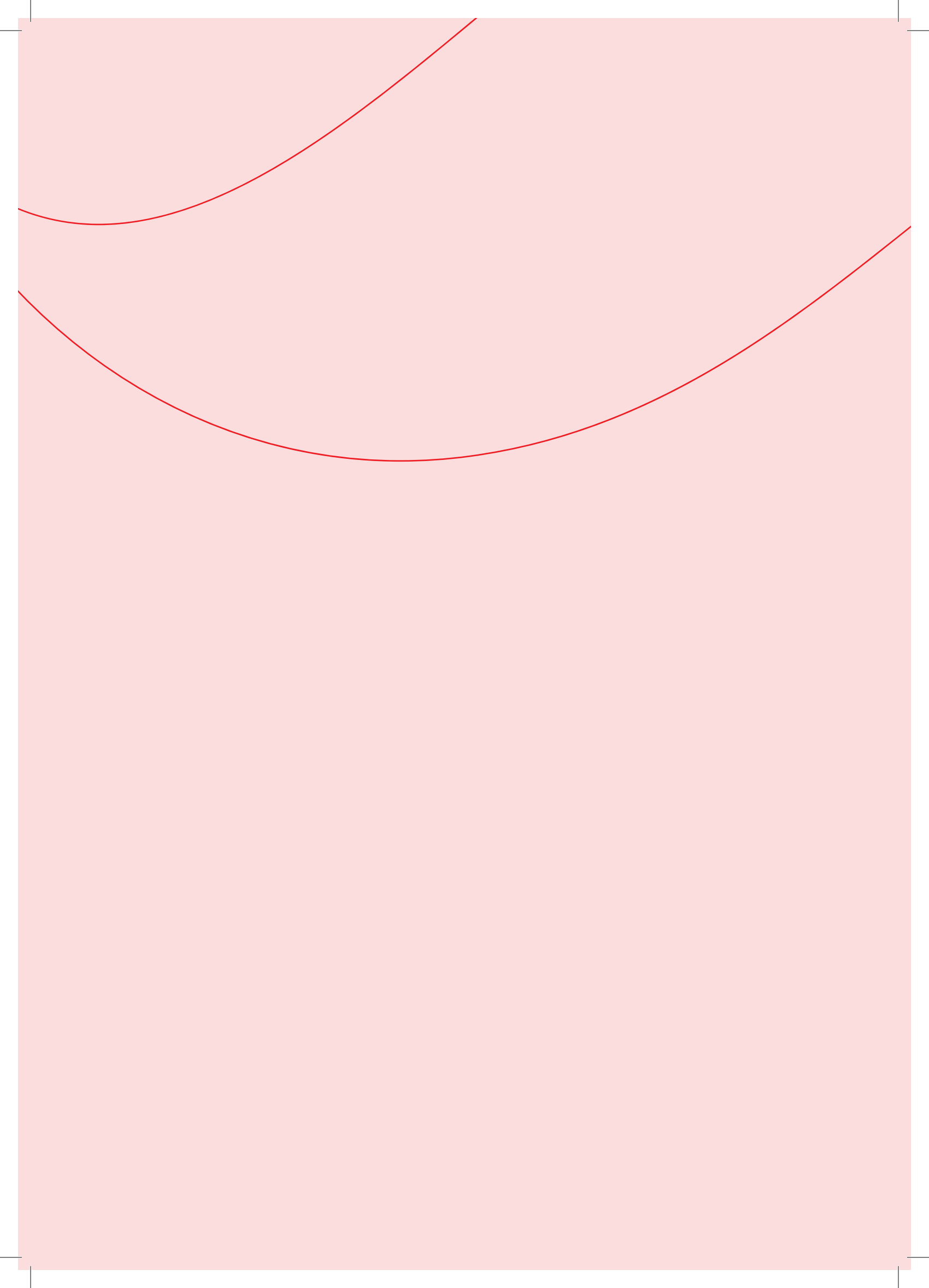
Project Description:

Under the management of Abu Dhabi General Services Company (Musanada), EFRC contributed in providing fire safety consultancy services to over 126 educational institutes for the Abu Dhabi Department of Education and Knowledge (ADEK) across Abu Dhabi (Abu Dhabi City, Al Ain, Western region).

Scope:

Across the duration of the project EFRC was set to conduct a series of essential fire safety and rescue services from **Fire Risk Assessment** inspection and reporting, **Fire Strategy Design and Preparation of drawings**, Preparation of **As-Built drawings and Fire Strategy, Egress and Fire Protection Signage Service consultancy**, design and installation of **Emergency Rescue Plan**, and preparation of an **Emergency Action Plan** for various scenarios.







EFRC Trust

Our Strategic Partners & Clients

Our Strategic Partners



The International Fire Service Accreditation Congress (IFSAC)

The Hamburg Fire Department is a volunteer organization that provides fire, rescue, E.M.S., hazardous materials, weather related responses, and specialized response service to the City of Hamburg and to the Townships of Young America and Washington Lake



Rosenbauer

Rosenbauer is the world's leading manufacturer of systems for firefighting and disaster protection. For more than 150 years, the name has stood for significant innovations and ground-breaking technology in the manufacture of firefighting vehicles and extinguishing systems



Babcock

Supported by a deep understanding of technology integration, infrastructure management, and specialist training, Babcock has been trusted to deliver bespoke, highly-skilled engineering support



London Fire Brigade

The London Fire Brigade is the statutory fire and rescue service for London. The LFB is the busiest of all the fire services in the United Kingdom



Justice Institute of British Columbia (JIBC)

Canada's leading public safety educator with a mission to develop dynamic justice and public safety professionals through its exceptional applied education, training and research



Althiga Training Institute

As a subsidiary of Faiz Althiga Co. Ltd, the AlThiga Training Institute is an authorized Saudi Institute that is specialized in providing Training services in QHSE (Quality, Occupational Health, Safety and Environment), Management and Finance

Our Clients



EFRC Start
Contact Us

Head Office

Sheikh Zayed Bin Sultan Street, Al Qudra Holding
Building, Floor #2, Ministries Area, Abu Dhabi.

Telephone: +971 2 444 3900

Fax: +971 2 551 9954

Dubai Branch

DIP OFFICE BUILDING, Dubai

Telephone: +971 4 889 5377

Fujairah Branch

Yabsa Bypass Road, Fujairah

Telephone: +971 9 223 600



Emirates Fire and Rescue Company



@EFRC360

© All rights reserved