

FEC International fire | safety | emergency management

HCIS Safety and Fire (SAF) Consultant Services

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FEC International

FEC International is an independent consultancy specializing in fire engineering, safety, and emergency management. We render our services to a host of local, regional and international clientèle located in Europe, the Middle East, Far East, Africa, CIS and the Caribbean.

We are

A specialized and multidisciplinary team of graduate (BSc and MSc) fire, mechanical, electrical, industrial, chemical & safety engineers; architects; emergency responders; and systems experts, with a multicultural background, collectively delivering over 100 years of regional & international expertise.

We engineer solutions by adopting a pragmatic approach and applying innovate techniques.

Vision

To be a leader in our field of expertise, promote awareness, and contribute to the professional development of engineers and practitioners.

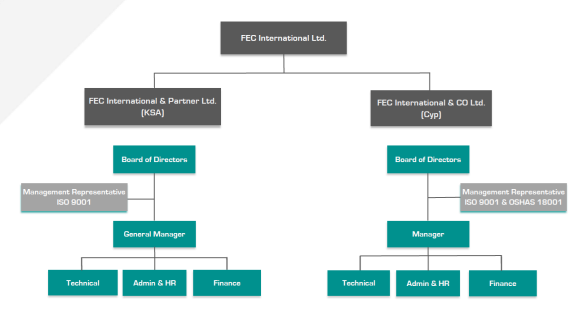
Commitment

We are committed to furthering the field of fire engineering, safety, and emergency management through direct engagement with AHJ, local & international technical associations, and educational institutions, as well as investment in human resource development & training.

Assets

Our greatest asset is our human resources. We are committed to their development and retention. It is only through investment in their continuous professional development that we are able to maintain the high level of delivery that our clients are accustomed to and expect from us.

Organizational Chart





Market Sectors

Oil & Gas Chemical & Petrochemical Power Generation, Transmission & Desalination Transportation (Airports, Ports & Rail) Mining Manufacturing & Industrial Built Environment Healthcare Education Telecom

QA / QC and HSE

Assurance

FEC International is an ISO 45001:2018 certified company.

Indemnity Insurance

FEC International maintains professional indemnity insurance issued by its insurers to the value of USD 2,400,000.

Liability Insurance

FEC International maintains General Liability Insurance issued by its insurers in the UK for EUR 1,000,000/ EUR 2,000,000 any one occurrence / aggregate.

Commercial Registration

الرقم المودد :	شهادة تسجيل شركة مهنية Professional Company Registration (Certificate	وزارة التجارة Ministry of Commerce
		لاستشارات الهندسية	م الشركة : شركة إف إي سي إنترناشيونال وشريكه لا
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					Unified number:	7001779961	
		Professional	Company Registration Ce	ertificate	Company no:	2051053018	
					Date:	15/05/2013	
Company's T	rade Name:	FEC International & Par	tner for Engineering Cons	sultancy			
Head Office:	Al Khoba	r					
Company's T	erm: 15 Y	ears	Commencing from:	20/03/2018	And ending on:	21/03/2033	
legal entity:	Limited Liak	oility Professional Compar	ıy	Compa	any's Capital: SR. 1	100,000	
Nationality:	Saudi						
Registration	end date:	17/01/2024					
Activity:	To view the	activities, please scan the	e commercial code QR				
Directors:	1 Mark Pau	l Finn	2				
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			Activities file				
Company's T	rade Name:	FEC International & Par	tner for Engineering Con	sultancy			
- 10 H				Activities			
General field	of Activities		Activities Name				
		711011	Providing Engineering Co	onsulting services in	n the field of Safety	and fire protection)

(The Activity requires obtaining a License from Saudi council of Engineers).



Civil Defence

The company is registered with Saudi Civil Defence (Reg No. 003) in Saudi Arabia for the provision of Fire Risk Engineering & Consultancy Services.



Modon

The company is registered with Modon (QC-230307000124) in Saudi Arabia for the provision of Fire Risk Engineering & Consultancy Services.



High Commission of Industrial Security - HCIS

The company is a HCIS approved Fire Protection Consultant (Certificate No. 11003531), registered & pre-qualified, via the Central Licensing Unit (CLU), Riyadh.

		التأهيل	وثيقة	المتكل المحترية المستجوع بين المستجوع المراحية ورارة الترافيص الأمنية المراحية
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	الخبر	موقعها الرئيسى	۲۰۵۱۰۵۳۰۱۸	رقم السجل التجاري
			استشارات الوقاية والحماية من الحريق	النشاط المرخص
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* This document is valid for the main commercial registers and all the secondary commercial registers of the establishment.

Client Registration



ARAMCO

The company is a registered vendor with Aramco for the provision of fire risk and fire safety engineering & consultancy services. The company chartered Fire Engineer is approved by SA FrPD and SA-LPD for the review, approval and certification of design of fire protection / detection systems.



MA'ADEN

The company is approved by Maaden for the provision of Fire Safety Consultancy & Emergency Management Services at Maden facilities through out the kingdom.



MARAFIQ

The company is a registered vendor with MARAFIQ for the provision of fire risk and fire safety engineering & consultancy services.



SABIC

The company is a registered vendor with SABIC for the provision of fire risk and fire safety engineering & consultancy services.



SAR

The company is approved by Saudi Rail (SAR) for the provision of Fire and Life Safety Consultancy Services at SAR facilities throughout the kingdom.



SEC

The company is approved by SEC for the provision of Fire Protection Design, Design Review and Review and Verification services for power plant projects in KSA.



SWCC

The company is registered with SWCC as a Consultancy in the field of Fire Risk Engineering & Consultancy Services.



TASNEE / CRISTAL

The company is approved by Saudi Polyolefins Company (TASNEE) for the provision of Fire and Life Safety Consultancy Services at TASNEE Plant in Jubail Industrial City.

Professional Membership



Saudi Council of Engineers (KSA)

The main responsibilities of the Council are setting criteria and standards of practicing and developing this profession including licensure terms and conditions; prescribing necessary rules, regulations, and examinations for obtaining professional degrees; preparation and publication of studies and researches; organization of courses, conferences, and symposia relating to the profession; and submission of technical advice in its area of specialization in accordance with regulations approved by the Council's Board of Directors



The Institution of Fire Engineers (IFireE), UK

The IFE is a registered charity working for societal benefit. Founded in 1918, the IFE assesses knowledge of fire and professional experience, awarding internationally recognised membership grades and fire-related qualifications



Society of Fire Protection Engineers (SFPE), USA

The Society of Fire Protection Engineers (SFPE)TM was established in 1950 and incorporated as an independent organization in 1971. It is the professional society representing those practicing the field of fire protection engineering. The Society has over 4,400 members, 71 regional and local chapters, and 16 student chapters worldwide.



National Fire Protection Association (NFPA), USA

The National Fire Protection Association (NFPA) is a global non-profit organization, established in 1896, devoted to eliminating death, injury, property and economic loss due to fire, electrical and related hazards.



() Engineers

RELAND

Cyprus Scientific and Technical Chamber, ETEK

The Cyprus Scientific and Technical Chamber (ETEK) is the statutory Technical Advisor to the State and is the umbrella organisation for all Cypriot Engineers. It was established by Law 224/1990 and is a Public Law Body with an elected Governing Body. It has an office and a Service capable of promoting its objects.

Engineers Ireland (IEI), Ireland

With over 23,000 members from every discipline of engineering, Engineers Ireland is the voice of the engineering profession in Ireland. Members come from every discipline of engineering, and range from engineering students to fellows of the profession. We have been representing the engineering profession since 1835, making us one of the oldest and largest professional bodies in Ireland

HCIS (High Commission for Industrial Security)



The High Commission for Industrial Security is part of the Ministry of Interior. They are responsible for the development and implementation of Security, Safety and Fire Protection strategies kingdomwide.

HCIS 2017 Directives

The latest edition came into effect in April 2017 and consists of:

- 23 Safety & Fire Directives for Industrial Facilities
- 9 Safety & Fire Directives for Light & Non-Industrial Facilities
- 19 Security Directives for Industrial Facilities
- 3 Security Directives for Non-Industrial Facilities

They are applicable to all companies & industrial establishments that fall under the HCIS Jurisdiction including:

- New projects
- The expansion of existing facilities
- Upgrades

Fire Protection Requirements

The following general guidance is provided to clarify HCIS SAF Workflow and Submissions to HCIS

- HCIS reviews submittals against SAF directives, not against Facility Operators' (FO) standards
 - Major facility operators participated in the development of the directives.
 - FOs are required to align their standards with the HCIS directives
- HCIS may not concur with systems not required by SAF directives unless: a.
 - A true risk assessment proves system cost
 - They are insurance underwriter's requirements or
 - Additional cost can reasonably be considered negligible

The following general guidance is provided to clarify HCIS SAF Workflow and Submissions to HCIS

- HCIS may not concur with new systems if SAF-01 workflow sequence is not followed and:
 - Front end engineering design criteria is not based on SAF-directives and its references
 - Contractors' installation package is not consistent with the HCIS approved FEED package
 - Procurement done without HCIS review of contractor's package
 - Installation completed without HCIS review of contractor's package
 - Fire Protection consultant is commissioned by a fire protection contractor instead of FO
 - After the fact reviews and approval of a contractor's package by a Fire Protection Consultant

As per 2017 HCIS SAF Directives the following is the workflow which defines the work to be undertaken by a HCIS Approved Fire Protection Consultant at the different stages of any project



HCIS Declaration of Compliance

HCSI requires the submittal of SAF Compliance Self Assessment (SAFSA) Section for each facility to report, documents and demonstrate the level of compliance with the project applicable HCIS SAF Directives.

Stage 1: FP Engineering Design Submittal

This stage is the Preparation of Fire Protection Engineering Package Submittal.

FEC shall prepare a fire / safety risk assessment which will document the FP / FP requirements for the facility based on the applicable codes and standard as referenced within the HCIS SAF Directives.

On approval of Fire Protection Strategy, FEC will prepare the Engineering Design (Drawings and Calculations) for the Fire Protection and Fire Detection Systems in sufficient level of detail to define to the FP contractor the requirements to achieve HCIS compliant system for installation package & EPC execution, testing, acceptance, and commissioning.

Stage 1: Fire Protection Engineering Design

- The Fire Protection Engineering Package Submittal shall include where applicable for the project
- Fire Protection System Design drawings / Fire Detection and Alarm System Design Drawings (called Preliminary plans in NFPA) which will include as much information as is required to provide a clear representation of the hazard to be protected, the system design concept, the proposed water supply configuration, and building construction information pertinent to system layout and detailing. Detailed FP piping layout drawings / FDAS wirings drawings are not anticipated as these are prepared by the FP Contractor.
- Unless available as prepared by the project architect for including in the FP FEED submission, Fire and Life Safety Plans will be prepared by FEC for buildings identifying key requirements such as construction type, fire barriers / compartmentation, occupancy separation, means of egress and fire department access requirements in compliance with HCIS SAF Directives and as applicable for the proposed fire protection strategy for the building.
- Fire Protection / Fire Detection Systems Technical Specifications
- Fire Protection Contractor Scope of Work narrative.
- List of HCIS Non-Compliances (if any). This will include alternative solutions with required waiver documentation and justification.

On approval of the above deliverables that are applicable to the project scope they will be compiled into a FP FEED Submittal Package for issue to HCIS by the Facility Owner

Work task sequence and duration is tailored per project requirements but is generally as follows

- 1. Mobilisation / Kick-Off Meeting and Receipt of Required Information
- 2. Fire Risk Assessment / Concept Design
- 3. Project Stakeholder(s) Review and Approval (2 Review Cycles).
- 4. Engineering Design (Drawings and Calculations)
- 5. Project Stakeholder(s) Review and Approval (2 Review Cycles).
- 6. FP FEED Submittal Package to HCIS

HCIS Compliance Checklist

- The FEED report is conducted and prepared by an HCIS approved Fire Protection consultant.
- The FEED report is conducted for the entire facility which includes all new expansion areas covered by the project.
- The submitted FEED report is including all document and drawings as required by all applicable SAF directives.
- The submitted FEED report has been reviewed by the facility operator.
- The facility have an EHS Management System.
- The facility have records of EHS related findings and reports as per SAF-02 Section 8.5.
- ONLY: Facilities where hydrocarbon and hazardous chemicals are being handled, transferred, or stored at or above the thresholds listed by OSHA 3132, have Process Safety Management requirement incorporated with EHS Management System as per SAF-02 Section 9.
- The FEED report include Building Siting Evaluation, Building Occupancy Classifications and Building Code Requirements.
- The FEED report include all fire Protection strategies and equipment to be implement and install.

Stage 2: FP Installation Package Submittal

This stage is the Review and Approval of Fire Protection Systems Installation Package Submittal. FEC scope shall include the following.

- Review of Fire Protection Systems Installation Package Submittal for compliance with HCIS SAF Directives and issue of review comments for FP Contractor clarification / update (2 Reviews).
- Issue of HCIS Stage 2 Submission Report. The report will provide a summary overview of the Fire Protection Systems Installation Package, a schedule of the reviewed documents and FEC approval, of the submission (with comments if applicable), for issue by CLIENT /COMPANY to HCS.
- FEC office based technical support for addressing any comments raised by the HCIS.

The requirement as per HCIS SAF Directives is that the installation package submittals prepared by the FP Contractor include:

- Statement of Compliance with the HCIS SAF Directive and SAF Stage 1 Submission (FP FEED) Package, included any comments noted by the HCIS. Where there are deviations from the requirements of the Directives / FP FEED Package, the FP Contractor shall include the justification or rationale for not following the requirement that is being deviated from.
- Documents required as per the relevant NFPA standard requirements such as but not limited to NFPA 13 Chapter 23, NFPA 2001 Chapter 5, NFPA 72 chapter 7.3, NFPA 24-4.1.3 as per project requirement
- Inspection Test Plan for the Stage 3 listing the Site Acceptance Tests requirement per NFPA 3 - Standard for Commissioning of Fire Protection and Life Safety Systems and NFPA 4 -Standard for Integrated Fire Protection and Life Safety System Testing

During the review, areas of noncompliance will be noted / documented by FEC.

The action required by the FP Contractor may include a total resubmittal of the plans, a resubmittal of a portion of the plans, the submittal of additional details to clarify the issue, or submission of additional date / reports.

Work task sequence and duration is tailored per project requirements but is generally as follows

- Receipt of FP Installation Package
- Review 1 by FEC and Issue Comments
- Update by FP Contractor as Required
- Review 2 to Verify Compliance

On receipt of Compliant Submittal, prepare HCIS Stage 2 Submission Report for Issue to the HCIS by the Facility Owner with the FP Contractor Installation Package.

Unless otherwise agreed there are no design / engineering services provided by FEC as part of this scope of works.

Compliance Checklist

- The Installation Package is conducted and prepared by an HCIS approved Fire Protection contractor.
- The Installation Package is conducted as per the
 - FEED approved by HCIS.
- The submitted Installation Package is including all documents and drawings as required by all applicable SAF directives.
- The submitted Installation Package has been reviewed by the facility operator.
- The following requirement are prepared and reviewed by the FP Consultant and Facility Operator:
 - FP Systems Installation Drawings
 - Detection and alarm cause & effect diagrams
 - FP system calculations
 - Specific FP equipment data sheets
- The facility has all required FP systems commissioning documentation.
- The facility have Fire hazardous area map and electrically classified area maps.

Stage 3: Site Acceptance Package Submittal

This Stage is the Review and Approval of Fire Protection and Detection Systems Acceptance Testing.

- Consultant Scope Shall include
- Attendance at site for periodic review of Installation aligned with approved stage 2 submittal.
- Desktop Review of Installation Pre-commissioning Test Records / As Built Drawings before attendance at SAT.
- Attendance at site for Witness Fire Protection and Detection Systems Site Acceptance Testing (SAT) to be conducted by the FP Contractor in accordance with the relevant codes and standards.
- Issue of Installation / Acceptance Testing Report after completion of witness of systems acceptance testing

Project References



Oil & Gas

Aramco - Saudi Arabia Kafji Joint Operations (KJO) - Saudi Arabia Kuwait Oil Company KOC - Kuwait Kuwait National Petroleum Company (KNPC) - Kuwait Joint Operations (JO) - Kuwait PDO - Oman Qatar Petroleum - Qatar Adma-Opco, Abu Dhabi - UAE ZADCO - UAE Dragon Oil - Turkmenistan VTTV - Cyprus

Chemical & Petrochemical

Sabic - Saudi Arabia Ma'aden - Saudi Arabia Tasnee - Saudi Arabia Cristal - Saudi Arabia Kemya - Saudi Arabia Petrochemya - Saudi Arabia Sadara - Saudi Arabia Chemanol - Saudi Arabia Saudi Elastomers - Saudi Arabia ABS Petrokemya - Saudi Arabia Safco - Saudi Arabia Saudi Kayan - Saudi Arabia Jubail United Petrochemical - Saudi Arabia Ibin Zahr - Saudi Arabia Ibin Sina - Saudi Arabia Ibin Rushd - Saudi Arabia SabTank - Saudi Arabia Sadaf - Saudi Arabia Yanpet - Saudi Arabia Sharq - Saudi Arabia Yansab - Saudi Arabia Oman Methanol - Oman QAPCO - Qatar QVC - Qatar

Power & Desalination

Saudi Electricity Company (SEC) - Saudi Arabia Saline Water Conversion Corporation (SWCC) - Saudi Arabia Marafiq - Saudi Arabia Aramco - Saudi Arabia Ma'aden - Saudi Arabia SAFCO - Saudi Arabia IPP Rabigh - Saudi Arabia ACWA Power - Saudi Arabia L&T - Solar Plant Jeddah - Saudi Arabia 405 MWP Solar PV Plant Sakaka - Saudi Arabi L&T - Sudair Solar PV - Saudi Arabia KACST PV Khafji - Saudi Arabia Water Transmission Plants - Saudi Arabia IPP - Saudi Arabia Electricity Authority Cyprus (EAC) - Cyprus CEGCO - Jordan JEPCO - Jordan

Transportation (Airports, Ports & Rail)

King Salman Maritime International Complex for Industries and Services (RAK) - KSA Saudi Railway Company (SAR) - Saudi Arabia King Fahd Industrial Port - Saudi Arabia Inserail Madinah Depot - Saudi Arabia KIFP Jubail - Saudi Arabia Dammam Shipyard - Saudi Arabia **KNPC Export Facilities - Kuwait** Dubai International Airport - UAE Emirates Airlines Hangars , Dubai - UAE Abu Dhabi Air Craft Technologies (ADAT) - UAE Salalah International Airport - Oman SEEB International Airport, Muscat - Oman New Doha International Airport - Qatar Queen Alia International Airport - Jordan Larnaca International Airport - Cyprus Paphos International Airport - Cyprus VTTV Oil terminal - Cyprus RJAF - Jordan

Mining

Ma'aden RAK - Saudi Arabia Ma'aden WAS - Saudi Arabia Ma'aden JAL - Saudi Arabia Ma'aden Barriq Mine - Saudi Arabia Ma'aden Ar Rjum - Saudi Arabia Ma'aden Ammonia - Saudi Arabia MGBM Maaden Gold (Bulghah) - Saudi Arabia MGBM Maaden Gold (Sukhybarat) - Saudi Arabia MGBM Maaden Gold (Mahad) - Saudi Arabia MGBM Maaden Gold (As Suq) - Saudi Arabia MBCC - Saudi Arabia AMAK - Guyan Gold Mine - Saudi Arabia Hellenic Minerals - Cyprus

Manufacturing & Industrial

Al Masirah Starch & Glucose factory Yanbu - Saudi Arabia Alkhorayef Lubricants Manuf Yanbu - Saudi Arabia Dap Warehouses & Associated Facilities, Ras Al Khair - Saudi Arabia Fluor Foster Ras tanura Integrated Project - Saudi Arabia ERAM Khurais Project Abujifan Warehouse - Saudi Arabia AFIA edible oils, Jeddah - Saudi Arabia United Sugar Company, Jeddah - Saudi Arabia Air Products NEOM Green Hydrogen - Saudi Arabia Doosan - Casting & Forging Plant - Saudi Arabia Jazan IGCC ASU Project - Saudi Arabia Luberef Project Yanbu - Saudi Arabia Beri Gas Plant Projects - Saudi Arabia Chemical Storage Facility - Saudi Arabia Air Products NOEM HIDC - Saudi Arabia Saudi Paper Industries - Saudi Arabia SAMAC - MMA-PMMA - Saudi Arabia HADEED, Jubail - Saudi Arabia Al Maraai - Saudi Arabia Saudi Cement - Saudi Arabia Beea'h - Saudi Arabia PCC - Saudi Arabia QASCO - Qatar

High Rise & Mixed-Use Complexes

The Buildings by Daman DIFC - UAE Emiri Diwan Palace - Qatar Residential Building Complex Marasy Development Project - UAE Saraya Residential Building Complex Project - UAE Thuwal Town Development - Saudi Arabia SWCC – Housing Compound - Saudi Arabia Madinah Gate - Saudi Arabia Korantina Homes - Mixed Use Project - Cyprus Wargaming Headquarters - Cyprus ASAS Marina Towers - Lusail City - Qatar Kuwait International Tennis Complex - Kuwait Golden Pyramid Plaza - Egypt Nile City Complex - Egypt Orbi Towers Tbilisi - Georgia Del Mar - Cyprus **Trilogy Complex - Cyprus** The Gallery - Cyprus Blu Marine - Cyprus City of Dream - Cyprus Aura - Cyprus

High Rise & Mixed-Use Complexes

Acorn Student Accomodation - Kenya Elite Plaza - Armenia Golf Gardens II Building Complex Khalifa A City - UAE Heba Tower - Saudi Arabia Residential Tower Muhamed Bin Zayed City - UAE Branch office for Abu Dhabi Islamic Bank - UAE Reem Island Towers, Abu Dhabi - UAE TECOM Office Building, Dubai - UAE Dhahran Boulevard Hotel - Saudi Arabia King Salman Energy Park (SPARK) - Saudi Arabia MASLC Jada Square - Saudi Arabia Al Arabi Football Stadium - Kuwait The Gallery Limassol - Cyprus Korantina Mixed Use Project - Cyprus

International & Local Hotel Operators

Hilton International (Cairo, Antanarivo, Al Khobar, Al Ahsa, Yanbu, Jubail, Riyadh, Jazan, Dubai) Starwood Hotels (Cairo, El Gouna, Heliopolis, Sharm-El-Sheikh, Doha, Addis Ababa) Intercontinental Group (Amman, Bethlehem, City Stars Cairo) Hyatt (Bishkek, Amman, Ayla Agaba, Kuwait, Tirana) Marriott (Yerevan, Dubai, Doha, Senegal, Amman) Kempinski (Dead Sea Resort, Aqaba Resort, Almaty, Dominica) Fairmont (Abu Dhabi, Amman) Raffles Dubai - UAE Oman Convention and Exhibition Centre - Oman Le Royal Hotel Complex - Jordan QG - Radisson Blue - Cyprus QG - Boutique Hotel - Cyprus Cap St. George Resort - Cyprus lacovou - Golden Bay - Cyprus Tree Hotel Trodos - Cyprus Reval Hotel Group - Estonia Radisson Tori Tbilisi - Georgia Taj Sheba Hotel - Yemen

Malls & Shopping Centres

Vendome Mall - Qatar Al Ghurair Mall - UAE Al Ain Mall - UAE Wafi City & Khan Murjan - UAE Watoto Church Development (Shopping Mall, Hotel & Convention centre) - Uganda The Mall of Cyprus - Cyprus The Mall of Engomi - Cyprus CTC - Debenhams Limassol - Cyprus CTC - Paphos Mall - Cyprus DJK Group, Kcineplex - Cyprus

Resorts

AYLA Aqaba - Jordan Aya Napa Marina - Cyprus Taj Exotica Resort The Crescent - UAE Jericho Resort Village - PA Burj Dubai and Marina Developments - UAE Radisson Beach Resort - Cyprus Cabrits Resort Kempinski - Dominica Korantina Homes - Cap St. George Resort – Cyprus

Healthcare

International Medical Centre Hospital Jeddah - Saudi Arabia Al Mashfa Hospital Jeddah - Saudi Arabia King Saud Medical City (KSMC) Riyadh - Saudi Arabia Aramco Medial Health Care Clinics - Saudi Arabia Tuhwal Clinic & Utilities - Saudi Arabia Sheikh Zayed Military Hospital Complex Abu Dhabi - UAE National Rehabilitation Centre Dubai - UAE Al Ain Medical Center (AMC) - UAE Manama Medical Center - UAE Emirates Palomar Medical Technology Services - UAE CCHE Children Cancer Hospital Foundation - Egypt American Hospital - Tbilisi - Georgia Medicare Health Care Centres - Poland Amanat - Medical Centre Jeddah - Saudi Arabia Univeristy of Cyprus Medical School - Cyprus American Medical Centre - Cyprus

Educational Facilities

Aramco Schools & Community Centres, Eastern Province - Saudi Arabia King Abdullah University of Science and Technology - Saudi Arabia King Abdullah Petroleum Studies and Research Center - Saudi Arabia Meridien Schools - Saudi Arabia SWCC Schools - Saudi Arabia TARSHEED Schools (4 No.s) - Qatar Ras Laffan Fire Safety Training College - Qatar American University of Cairo (whole campus) - Egypt University of Cyprus Medical School - Cyprus

Telecom

Saudi Telecom (Over 200 Sites) - Saudi Arabia KNPC Refineries Telecom Facilities - Kuwait

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밖관

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