جلوبال للهندسة و المقاولات ش م م GLOBAL ENGINEERING & CONTRACTING LLC

Fuel& Fire Engineering Solutions <u>Company Profile</u>

GLOBAL ENGINEERING & CONTRACTING LLC. is specializes in global standard equipment for the Gas industry. GEC has teamed up a group of dedicated technically qualified professionals and having outstanding expertise, experience and knowledge in different engineering industry with an excellent infrastructure. With our deep knowledge, GEC offers turnkey Gas & Fire Engineering solutions including Fire Detection & Suppression, Fire Fighting, Gas Detection, Gas Storage, Metering and Pressure Reducing Stations, Gas control and monitoring systems covering a horizon of activities which include risk assessment, design, engineering, installation, after service, maintenance and management of such systems. GECHSE promise is to recommend, provide, maintain and promote global standards in safety and environment.

QUALITY POLICY

We, at GEC, are committed to constantly provide competitive, reliable, safe, innovative, timely and up to date technical solutions to our customer needs, contract specifications and as per the Statutory & Regulatory requirements applicable in the region. We are committed to the quality of products and services provided by us. With high standards of technology and quality, GEC has made great achievements in the past years.

While we are proud of our achievements we look forward to a worldwide market for our world-class products and services.

Our goal is to have a world-class modern enterprise with diversified business activities. It is our philosophy to deliver our products and services to National and International standards. The management and employees are committed to achieve this through wellplanned quality measures.

VISION

To be a premier global technical service provider in the field of gas and fire engineering related equipment supplies and solutions at all times.

It is the aim of the management to be the best supplier of quality products and services in the region.

MISSION

Our mission is to achieve satisfactory returns from operations complemented by targeted growth in markets and technologies. Developing and maintaining lead industry positions in the markets served, through the continuous development of high quality products and services that provide the best value to the customers. With a reputation for sound business sense and in depth knowledge of the local market, GEC has networked its contacts with trusted parties and is able to offer products and services to Clients in the Sultanate of Oman, in the neighbouring Middle East Countries and Africa.

GEC has a sound management policy with emphasis on teamwork, efficiency and excellent personal relations at all levels. GEC has built up a strong team of dedicated professionals in technical and commercial disciplines and is able to provide support services to its various principals in direct supply contracts and service activities. The technical bias of GEC's Managers also enables them to anticipate trends and potential business opportunities which benefit its Principals.

GEC COMMITMENTS

- Build and maintain long term business relationships through our unique and innovative technological assistance and services.
- Consistently prove our capacity, capability and efficiency in performance and maintain an edge over competitors through specialization.
- Maintain a consistent and energized performance culture which empowers our customer's productivity and profitability.
- Create valued customers through deliverance.
- Enhance our enterprise value through sustained growth and commitment to shareholders' interests.
- Observe International Standards of Health Safety and Environment.
- Commit to Quality, Service, promptness and capability to handle complex engineering jobs.
- Follow a well-defined and documented functional Quality Management system.

OUR CAPABILITIES

The capabilities of the company are concentrated in the areas of Gas & Fire Engineering Projects, Equipment Supplies, Inspection, Testing and Certification, Annual Maintenance and all related services. Currently the business activities are as follows:

GAS AND FUEL RELATED ACTIVITIES

Turnkey solutions to Design, Engineering, Installation and Commissioning of

- Gas Distribution Systems
- Bulk LPG/SNG Industrial Fuel Systems
- LPG Bottling Plants
- LPG Filtration Columns
- Diesel Fuel Systems for Industrial/DG Sets
- Pressure Reducing Stations
- Metering Stations and Remote Metering Solutions
- Inspection and Certification of LPG Tanks

Supply of all Equipment related LPG/NG/SNG installations

- Gas Tanks, Semitrailers, Bobtails, Tanker Trucks and Delivery Vehicles
- Gas Detectors and Detection Systems
- Gas Pumps and Compressors
- Gas Vaporizers (Electric as well as Water Bath)
- Gas Regulators, Valves, Controls etc.

Annual Maintenance, Technical Assistance & Management Services for Gas installations & Equipment.

FIRE RELATED CAPABILITIES

- Fire Alarm, Detection & Control Technologies
- Conventional Fire Alarm Panels & Sensors/Detectors
- Addressable Fire Alarm Panels & Intelligent Devices
- Fire Protection & Suppression Systems
- Kitchen hood Fire Suppression Systems
- Portable & Wheeled Extinguishers
- External Yard Hydrant Systems
- Wet Riser Systems
- Water & Foam Sprinkler Systems
- Clean Agent Fire Suppression Systems

(Inert Gas & Halocarbon Systems-NOVEC 1230)

- Passive Fire Protection Systems
- Smoke & Fire Curtains
- Fire Training
- Aviation Fire Training facility
- Fire Training Ground
- Fire Simulator Training

GEC TESTIMONIALS

GEC's client profile includes Major Oil Companies, Multi-National Companies from the Gas and Fire industry, Gas Distributors, Equipment manufacturers and suppliers, Contractors etc. GEC is proud to be associated with the following prestigious clients and major consultants in the Sultanate of Oman

Royal Court Affairs, Royal Estates, Diwan of Royal Court, Royal Guard Oman. Ministries of Defense, Justice, Health, Defense Engineering Services PDO, Oman Air Galfar, Carollin Allawi, AL Turki, BEC (Please refer "GEC Project Reference List" attached as Annexure.)







CENTRALISED LPG SYSTEM FOR L & T, SOHAR



DIESEL FUEL SYSTEM FOR GENETCO AL FARDAAN



LIQUID TRANSFER PUMPS FOR BOTTLING PLANT



LPG STORAGE INSTALLATION AT ASIAN BEACH GAMES



LPG BULK INSTALLATION – CONCRETE FORMS



ALGAS SNG SYSTEM AT CMI, SOHAR



UNDERGROUND LPG STORAGE – CENTRALISED PIPED GAS DISTRIBUTION-PALM GARDEN, SOHAR



ANSULS WET CHEMICAL SUPPRESSION SYSTEM AT ROYAL PALACE, HISN AL SUMOOKH, NIZWA



ANSUL'S R 102 KITCHEN HOOD SUPPRESSION SYSTEM AT ROYAL PALACE BAIT AL BARKA





FIRE WATER SPRINKLER SYSTEM FOR UNLOADING

PRESSURE REDUCING STAITION AT OMAN CHIPS



AUTOMATIC DELUGE WATER SYSTEM AT ROYAL PALACE, HISN AL SUMOOKH, NIZWA



CLEAN AGENT FIRE SUPPRESSION SYSTEM AT OIF BLDG



CO2 SYSTEMS AT WADI BANI KHALID FOR TARGET



NATURAL GAS SKID FOR OMAN CABLES

FIREWATER SYSTEM – THE READILY AVAILABLECHOICE

Water is an astonishingly effective extinguishing media. Water is an economical choice and is readily available. Sprinklers put out most fires in seconds, before the fire department arrives and before there's major damage. High velocity systems are often used to protect equipment that incorporates heavy or medium oils; equipment such as transformers, circuit breakers, diesel engines and fuel oil storage tanks, turbo alternator lube oil systems and oil fired boilers. The water jet from the nozzles forms a cone of coarse spray of uniform density. The coarse spray is able to penetrate the flame zone and reach the surface of the burning oil. The turbulence created by the high velocity spray forms an oil-in-water emulsion on the surface of the oil that will not burn. This "emulsification" is the principal way the fire is extinguished, along with a cooling and smothering effect.



Medium velocity systems – cooling fire down Medium velocity sprayers discharge a water spray of finely divided droplets at medium velocity. They are ideal for protecting hazards involving light oils where emulsification from high velocity sprayers is not possible. The fine spray has a high heat absorption rate so medium velocity sprayers are an effective method of protecting adjacent plant and structures from heat during a fire by providing a continuous cooling spray over the exposed surfaces. Designing a modern Sprinkler & Spray system requires skill, experience and an eye for detail – it's much more than connecting a few nozzles



KITCHEN FIRE SUPPRESSION SYSTEM **RESTAURANT SURVIVE A FIRE?**

A restaurant fire can be a dangerous and frightening experience. Although a fire may begin on a small appliance or in narrow ductwork, it can quickly spread throughout an entire kitchen. The biggest fire hazard in a restaurant is its kitchen. Whether a restaurant, hotel, club, fast-food outlet, school or hospital – all present the potential to be at risk of an unexpected kitchen fire. Intense cooking heat, flammable oils, and built-up grease lining inaccessible ducts, all pose potential fire hazards to your restaurant or business. These days, higher temperature cooking oils and highefficiency slow-cooling appliances have also combined to make fire suppression more challenging than ever before



Kitchen fire suppression systems can be customized to fit any need no matter how unique. Liquid agent and revolutionary liquid agent/water systems hit fire hard within seconds of flare up, knocking down flames and cooling hot surrounding areas. When it comes to protecting restaurants, convenience stores, cafeterias and more, Kitchen fire suppression systems are truly at the forefront of protection.

CLEAN AGENT FIRE SUPPRESSION SYSTEM – OVERCOMING FLAMES NOT PEOPLE & ENVIRON MENTAL FRIENDLY TOO

Losing the rare or the irreplaceable to fire is a shame. Having it survive the fire to be destroyed by the fire suppressant. Now that's a tragedy. And herein lies the beauty of Clean Agent Suppression Systems; both losses can be avoided. As fire breaks out, the fire detection & control system detects and actuates. Extinguishing agents are directed to the fire instantly through fixed nozzles, suppressing it before any significant damage is done and without harm to invaluable items, people or the environment.



Ever considered the far-reaching consequences of a fire in your plant control room? Your data processing centre? The Clean Agent Fire Suppression system will work in seconds to protect people, your facility and its essential contents. Typical applications include:

- Telecommunication rooms and Computer rooms
- Air Traffic Control Towers and Satellite stations
- Medical Facilities and Laboratories
- Bank vaults, Museums and Libraries
- Power generation plants
- Elevator control centres
- Document storage rooms





RCA & MINISTRIES PROJECTS UNDERTAKEN BYOUR TEAM

- <u>SL</u> <u>CLIENT</u>
- 1. ROYAL COURT AFFAIRS (Through IRACO as sub contractor)
- 2. ROYAL COURT AFFAIRS (Through Al Ansari as sub contractor)
- 3. ROYAL COURT AFFAIRS (Through MHD as sub contractor)
- 4. MINISTRY OF HEALTH
- 5. MINISTRY OF DEFENCE
- 6. MINISTRY OF RECORDS
- 7. MINISTRY OF JUSTICE
- 8. ROYAL COURT AFFAIRS
- 9. ROYAL OMAN POLICE (Through GENRTCO)

JOBDESCRIPTION

DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM FOR HISN A'SHUMOOKH, NIZWA.

DESIGN, INSTALLATION, TESTING & COMMISSIONING OF R 102 SYSTEMS AT BAIT AL BARKA.

DESIGN, INSTALLATION, TESTING & COMMISSIONING OF R 102 SYSTEMS AT BAIT AL MAMURAH, SALALAH.

DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM, NEW PSYCHIATRIC HOSPITAL - NIZWA

DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM, HAIMA.

DESIGN, INSTALLATION, TESTING & COMMISSIONING OF SAPPHIRE CLEAN AGENT SUPPRESSION SYSTEM AT MACHINERY & RESTRICTED CONTROL ROOM, IT ROOM AT MINISTRY OF RECORDS.

DESIGN, INSTALLATION, TESTING & COMMISSIONING OF CENTRALISED LPG SYSTEM.

DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM, GUEST HOUSE KITCHEN SALALAH

DESIGN, INSTALLATION, TESTING&COMMISSIONIN OF KITCHENHOOD SUPPRESSION SYSTEM AT 4 LOCATIONS

MAJOR GAS & FIRE PROJECTS UNDERTAKEN BY OUR TEAM

<u>SL</u>	CLIENT	JOBDESCRIPTION
1.	OMAN INSECTICIDES & AIR FRESHNER COMPANY -	ENGINEERING, DESIGN, INSTALLATION TESTING & COMMISSIONING OF FIRE FIGHTING & FIRE ALARM SYSTEM. SOHAR
2.	OMAN AIRPORTS MANAGEMENT COMMITTEE SAOC	-ENGINEERING, DESIGN, INSTALLATION TESTING & COMMISSIONING OF GAS & DIESEL FIRE TRAINING FACILITY MUSCAT
3.	BANK MUSCAT HEADQUARTERS BUILDING -	ENGINEERING, DESIGN, INSTALLATION, TESTING & COMMISSIONING OF FIRE CURTAINS - MUSCAT
4.	TARGET LLC -	ENGINEERING, DESIGN, INSTALLATION, TESTING & COMMISSIONING OF FIRE FIGHTING & FIRE ALARM SYSTEM – MUSCAT
5.	AL BADI TRADING & CONSTRUCTION LLC -	ENGINEERING, DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN FIRE SUPPRESSION SYSTEM – MOD(HAIMA) – SAHAM
6.	SOHAR ALUMINIUM -	ENGINEERING, DESIGN, INSTALLATION, TESTING & COMMISSIONING OF CLEAN AGENT FIRE SUPPERSSION SYSTEM – SOHAR
7.	SOHAR ALUMINUM -	SUPPLY OF ANSUL WHEELED EXTINGUISHERS
8.	SOHAR METHANOL PROJECT -	CLEAN AGENT FIRE SUPPRESSION SYSTEM AT METHANOL PLANT SOHAR
9.	BAHWAN ENGINEERING COMPANY LLC	DESIGN, INSTALLATION, TESTING & COMMISSIONIN G OF KITCHEN FIRE SUPPRESSION SYSTEM – SALALAH
10.	ELCO -	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF FIRE ALARM & FIRE FIGHTING SYSTEM AT SOHAR
11.	AL TURKI ENTERPRISES -	DESIGN, INSTALLATION, TESTING & COMMISSIONIN G OF KITCHEN FIRE SUPPRESSION SYSTEM – RGO, BARKA

<u>SL</u>	<u>CLIENT</u>		JOBDESCRIPTION
12.	SOHAR ALULMINUM	-	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF SAPPHIRE CLEAN AGENT SUPPRESSION SYSTEM AT MACHINERY & RESTRICTED CONTROL ROOM, IT ROOM AT PORT OF SOHAR
13.	STS	-	DESIGN, INSTALLATION, TESTING & COMMISSIOING OF FIRE FIGHTING SYSTEM AT VILLAS, SOHAR
14.	HOTEL SHERATON	10	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF FIRE CURTAINS MUSCAT
15.	HOTEL CITI SEASON		DESIGN, INSTALLATION, TESTING & COMMISSIONING OF SAPPHIRE CLEAN AGENT SUPPRESSION SYSTEM, MUSCAT
16.	SOHAR ALUMINIUM	-	SUPPLY OF SELF CONTAINED BREATHING APPARATUS
17.	AL HOOQANI		DESIGN, INSTALLATION, TESTING & COMMISSIONING OF FIRE ALARM & FIRE FIGHTING SYSTEM AT RESIDENTIAL & COMMERCIAL OUTLETS, MUSCAT
18.	UNIQUE CONTRACTING		DESIGN, INSTALLATION, TESTING & COMMISSIONING OF FIRE ALARM & FIRE FIGHTING SYSTEM AT AL KHUWAIR BLDG
19.	DURAT AL SAHIL		DESIGN, INSTALLATION, TESTING & COMMISSIONING OF FIRE ALARM & FIRE FIGHTING SYSTEM AT PDO CLUSTER STATION
20.	DURAT AL SAHIL	-	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF FIRE ALARM & FIRE FIGHTING SYSTEM AT PDO HARWEEL
21.	OAMC(MUSCAT INTL AIRPORT)	-	ENGINEERING, DESIGN, INSTALLATION TESTING & COMMISSIONING OF FIRE TRAINING FACILITY AT MUSCAT AIRPORT
22.	TARGET LLC	-	DESIGN, ENGINEERING, SUPPLY, TESTING & COMISSIONING OF FIRE FIGHTING & FIRE FIRE ALARM SYSTEM AT SUB STATIONS.

<u>SL</u>	<u>CLIENT</u>		JOBDESCRIPTION
23.	TARGET LLC	-	DESIGN, ENGINEERING, SUPPLY, TESTING & COMMISSIONING OF CO2 SYSTEMS AT GENERATOR ROOM, WADI BANI KHALID
23.	BIN HAIM	-	DESIGN, ENGINEERING, SUPPLY, TESTING & COMMISSIONING OF CLEAN AGENT FIRE SUPPRESSION SYSTEM AT COMMERCIAL CUM RESIDENTIAL COMPLEX, AL KHUWAIR
24.	DHOFAR UNIVERSITY		DESIGN, ENGINEERING, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF CLEAN AGENT SUPPRESSION SYSTEM AT IT ROOM, DHOFAR
25.	UNIQUE CONTRACTING	1	DESIGN, ENGINEERING, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF FIRE ALARM, FIRE FIGHTING & CENTRALISED GAS SYSTEM AT NASSER AL SERKAL BLDG, HAMRIYA
26.	ASHA CONTRACTING	•	DESIGN, ENGINEERING, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF FIRE CURTAINS AT OMAN AIR CIP LOUNGE, MUSCAT.
27.	AL BADI(MOD, Haima)	-	DESIGN, ENGINEERING, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF CLEAN AGENT FIRE SUPPRESSION SYSTEM AT REGIMENT CAMP HAIMA
28.	AL BADI	2	DESIGN, ENGINEERING, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD FIRE SUPPRESSION AT SNC (O) MESS & 250 MEN KITCHEN AT NEW REGIMENT CAMP, HAIMA
29.	NATIONAL HOTELS		DESIGN, ENGINEERING, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF FIRE CURTAINS IN BALL ROOM AT HOTEL SHERATON, MUSCAT
30.	AL ALAWI HAMOOD PARTNERS	1	DESIGN, ENGINEERING, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF CLEAN AGENT FIRE SUPPRESSION SYSTEMS AT IT & SERVER ROOM
31.	NATIONAL GAS (FOR PDO MARMUL)	-	FIRE TRAINING FACILITY AT MARMUL,
32.	DURAT AL SAHIL CO LLC	-	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF LPG SYSTEM AT DAR- AL-MAHA – 120 RESIDENTIAL FLATS
33.	ROYAL COURT AFFAIRS	-	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF DIESEL FUEL SYSTEM FOR ROYAL OMAN POLICE BUILDING

34.	NATIONAL UNITED ENGINEERING SERVICES	-	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF SAPPHIRE – CLEAN AGENT FIRE SUPPRESSION SYSTEM FOR IT ROOM
35.	MINISTRY OF HEALTH	-	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM, NEW PSYCHIATRIC HOSPITAL – NIZWA
36.	MINISTRY OF DEFENCE		DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM, HAIMA
37.	HOTEL CITI SEASON	1	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM, MUSCAT
38.	HOTEL GOLDEN TULIP	-	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM, MUSCAT
39.	HOTEL INTERCONTINENTAL		DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM, MUSCAT
40.	ROYAL COURT AFFAIRS	5	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM FOR HISN A'SHUMOOKH, NIZWA
41.	HOTEL SHERATON		DESIGN, INSTALLATION, TESTING & COMMISSIONING OF LPG CENTRALISED SYSTEM & FIRE CURTAINS
42.	UNIQUE CONTRACTING LLC	3	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF FIRE FIGHTING & FIRE ALARM SYSTEM AT AL SERKAL BLDG
43.	TILAL COMPLEX		DESIGN, INSTALLATION, TESTING & COMMISSIONING OF CENTRALISED LPG SYSTEM, FIRE CURTAINS & FIRE ALARM SYSTEMS.
44.	PDO, HARWEEL	-	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF FIRE ALARM SYSTEM AT PC LAB
45.	AL ANSARI	-	DESIGN, INSTALLATION, TESTING & COMMISSIONING OF R 102 SYSTEMS AT BAIT AL BARKA

- <u>SL</u> <u>CLIENT</u>
- 45. HAMED MOHSIN BLDG
- 46. MOD
- 47. MINISTRY OF DEFENCE
- 48. VALE/NATIONAL GAS
- 49. GALFAR ENGINEERING AND CONSTRUCTION SAOG
- 50. AL DAUD RESTAURANT
- 51. AL NADHA RESORTS & SPA
- 52. AL SUBHIAH TRADING & CONT. LLC
- 53. PRECISION ENGINEERING
- 54. AL MAHA CERAMICS
- 55. AL HABIB & CO LLC
- 56. AIRMECH OMAN LLC

JOBDESCRIPTION

- ENGINEERING, DESIGN, INSTALLATION TESTING & COMMISSIONING OF FIRE FIGHTING & FIRE ALARM SYSTEM.
- TANKER INSPECTION & CERTIFICATION AT CAPITAL AREA
- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF CENTRALISED LPG SYSTEM FOR NEW MILITARY HOSPITAL AT SALALAH
 - DESIGN, INSTALLATION, TESTING & COMMISSIONING OF SYNTHETIC NATURAL GAS AT SOHAR PORT FOR VALE
 - DESIGN, INSTALLATION, TESTING & COMMISSIONING OF CENTRALISED LPG SYSTEM.
 - INSTALLATION, TESTING & COMMISSIONING OF R 102 SYSTEMS AT MC. DONALDS OUTLETS.
 - DESIGN, INSTALLATION, TESTING &
 - COMMISSIOING OF FIRE ALARM &
 - FIRE FIGHTING SYSTEM AT HOTEL, VILLAS & LAUNDERETTE, BARKA
 - DESIGN, INSTALLATION, TESTING &
 - COMMISSIOING OF FIRE FIGHTING

FIRE ALARM AND FIRE FIGHTING SYSTEM AT BUILDING FOR MOCK-UP & SIMULATORS AT OMAN AIR HQ

- DESIGN, INSTALLATION, TESTING & COMMISSIOING OF FIRE FIGHTING FIRE ALARM AND FOAM DELUGE SYSTEM AT CHEMICAL BLENDING FACTORY, NIZWA
- DESIGN. INSTALLATION. TESTING & COMMISSIOING OF SNG SYSTEM AT AL AL MAHA CERAMICS, SOHAR
- DESIGN, INSTALLATION, TESTING & COMMISSIOING OF CENTRALISED LPG MA SYSTEMS AT COMMERCIAL RESIDENTIAL BUILDING AT PLOT 175 PHASE 3 ,AZAIBA
- SUPPLY & COMMISSIONING OF FIRE FIGHTING EQUIPMENT FOR PALM MALL, MABELAH

- <u>SL</u> <u>CLIENT</u>
- 57. OMAN AIR

58. OMAN AIR

JOBDESCRIPTION

- ENGINEERING, DESIGN, INSTALLATION TESTING & COMMISSIONING OF KITCHEN FIRE SUPPRESSION SYSTEM, ANSUL R102 AT MC-13 AREA, MUSCAT INTERNATIONAL AIRPORT.
 - ENGINEERING, DESIGN, INSTALLATION TESTING & COMMISSIONING OF LPG PIPING & DETECTION SYSTEM MC-13 AREA, MUSCAT INTERNATIONAL AIRPORT.



PROJECTSINDUBAI/QATAR

<u>SL</u>	<u>CLIENT</u>	JOBDESCRIPTION
01.	FAIRMONT HOTEL & RESTAURANT OUTLETS	- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102, DUBAI
02.	JW MARRIOT	- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102, DUBAI
03.	HOTEL ROTANA	- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102, DUBAI
04.	INTERNATIONAL AIRPORT	- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102, DUBAI
		- DESIGN, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF FIRST WORLDS LARGEST FIRE CURTAIN OF 5.1 KM LENGTH AT THE NEW INTERNATIONAL TERMINAL
05.	BURGER KING (ENTIRE OUTLETS)	- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102, DUBAI
06.	DUNKIN DONUTS (ENTIRE OUTLETS)	- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102, MUSCAT
07.	MC DONALDS(ENTIRE OUTLETS) IN DUBAI & WORLDWIDE	- INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102.
08.	AMERICANA GROUP	- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102, DUBAI
09.	RAS LAFFAN CAFETERIA	- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102, QATAR
10.	HOTEL INTERCONTINENTAL	- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102, QATAR
11.	JW MARRIOT	- DESIGN, INSTALLATION, TESTING & COMMISSIONING OF KITCHEN HOOD SUPPRESSION SYSTEM R 102, QATAR

Why Choose GEC?

GEC offers consultancy on concept development and basic engineering solutions for all market segments.

GEC caters to all turnkey needs of Designing, Engineering, Installation, Commissioning, Maintenance and Management of Centralised Gas Network Systems or Township Gas Distribution Systems or industrial gas fuelling system, Fire Fighting, Fire Alarm & Detection Systems.

GEC provides logistics and supply of gas and fuel to its customers through its gas/fuel supply agreements.

GEC is one of the few companies in Sultanate of Oman authorized to conduct Inspection and Certification of LPG Tanks.

GEC educates the customers and provides training in safe handling of Gas and Fire installations.

GEC uses only European, British or US equipment and components unless otherwise specified by the client.

GEC is an NFPA & NPGA member and follows BS, EU and US Codes and

Standards specified for the Gas and Fire industry.

GEC offers assistance to its clients on ROP-Civil Defense approvals for all its projects

MORE THAN JUST PRODUCTS – SOLUTIONS!!!

WE ARE COMMITED TO BE A PARTNER NOT JUST A SUPPLIER!!!

REGISTERED OFFICE

Global Engineering & contracting LLC. Building No. 1620, Office No. 203, Al Mowalah, Seeb, Muscat, Sultanate of Oman. Website : www.almaglobal.com

KEY PERSONS

Mr. Jins John Divisional Manager Global Engineering & Contracting LLC. GSM : +968 97080295, +968 99676426 Email: sales@almaglobal.com Mr. Gopal Sawant Project Engineer Global Engineering & Contracting LLC. GSM : +968 95884291 Email: projects@almaglobal.com

MOTIVATED TO MAKE THE WORLD SAFER!!!