



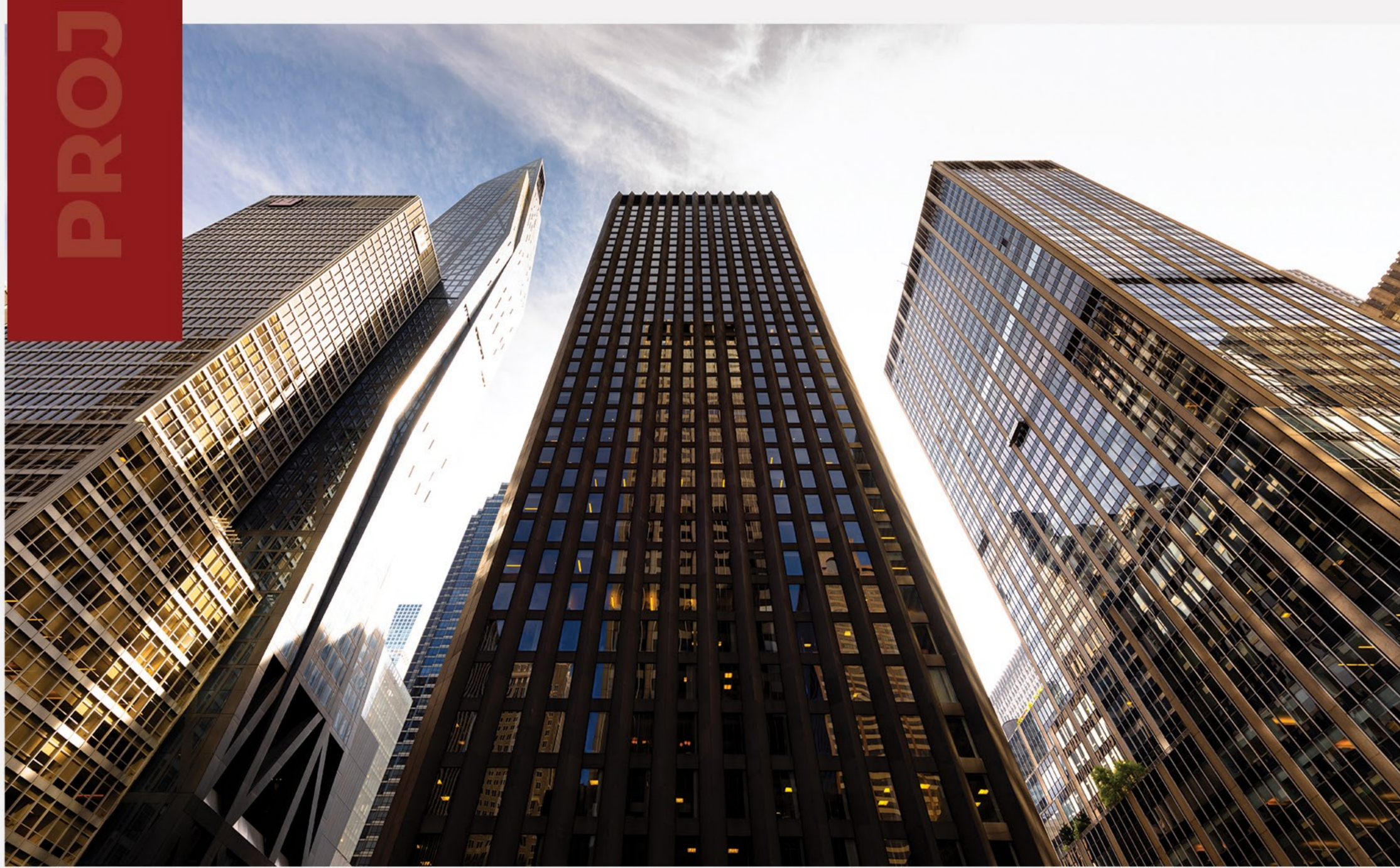




At **Globus enterprises** we ensure to meet the client's requirements each time and every time.

We began in 2011 as a small establishment and currently have a string of projects under our belt ranging from FIFA Stadii, Schools, Hospitals, Oil field, US Army bases to many other sectors. We have been growing slowly and we still are going forward. We have a team of strong individuals who are experienced in their field of work and dedicated to each project who take pride in their work and commitment. We are always looking forward to challenging projects which require out of the box solutions. We have partnered with some of the "best in industry" products and work together with them tirelessly to satisfy our clients. We aim to go forward tackling more challenging projects and leaving behind happier clients.

Our strength is our capacity to reflect our knowledge and experience in our field of work.



WHAT WE DO?

From our early beginnings, we have been associated with challenging projects in Qatar. Our engineering, trading and construction capabilities play an important role in ensuring that our services are always conducted to meet the client's requirements each time and every time.

Today, we continue to gracefully build on synergies with our partner companies in the domains trading, contracting and oil and gas, health and wellbeing and so on and joint endeavors in order to move forward to challenging projects which require out of the box solutions.

OUR SERVICES



FACILITY TECHNICAL INSPECTION

To make a decision on reconstruction, re-planning, demolition, renovation, sale of a building, a professional construction expertise is critical. Our experts

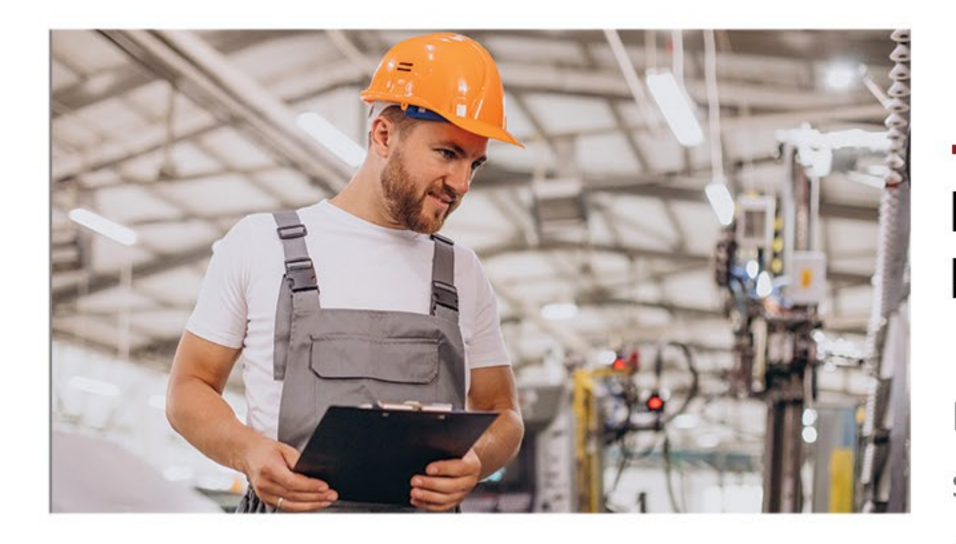
perform technical inspection of buildings and structures using methods of external visual examination, nondestructive testing, defect photographic fixation, laboratory sample studies. As a result, the customer receives a true and fair view of all structures' and communications' state, operational capability, wear resistance, hidden defects and possible prospects.

In the course of inspection, our experts conduct detailed and comprehensive facility's technical condition monitoring. An information on the state of engineering communications (water piping, sewerage, heating system, power supply system), their wear degree is collected. The structures' reliability as a whole, as well as their individual elements: foundation, walls, interfloor overlapping's, staircases, etc., is determined. When revealing structural defects, their scales are determined, their occurrence causes are searched, possible consequences are calculated, and measures to prevent these consequences are proposed.

When inspecting unfinished construction objects, their technical condition is assessed for the purpose of making a decision if investing in their further construction is advisable.

Upon inspection completion, our experts prepare a technical report, which provides a fair assessment of the facility state. This technical report's content and composition, and its' operation term are governed by industry standards and local authorities.

- Facility technical inspection of buildings
- Facility technical inspection of fuel storage facilities
- Leakage detection Potable water lines
- Fire lines



BUILDING MAINTENANCE AND REPAIRS

Building maintenance or engineering professionals strive to maintain overall facility safety. The condition of buildings and the equipment within tends to

decline over the years and overall efficiency can erode. If building and equipment maintenance is deferred, the systems and equipment can be more prone to failure, raise potential liability, require additional manpower to maintain, reduce efficiency and increase utility consumption.

These factors could increase operating expenses and reduce staff and tenant satisfaction. This is important for reducing the likelihood that small problems develop into much more significant and costly ones. Building maintenance is a critical aspect of facility management and commercial operations regardless of the industry. While all commercial facilities and properties have building maintenance requirements, the nature of the work varies considerably. Effective building maintenance is based on creating a plan, initial and ongoing training, and leveraging new technologies. These three keys are all dependent on one another, such as how incorporating new technology requires retraining and acquiring knowledge. When these shifts occur, it could change the overall plans or processes within your larger facility maintenance program. Regardless of whether the maintenance services are performed by in-house staff or a third-party provider, they are critical. The leading reasons include the health and safety of occupants, preventing major costly repairs, and maintaining a good appearance. In a large commercial environment, the nature of the repair and maintenance functions can require extensive training and certification. Minimizing potential liability, for example, can also be crucial to utilize a specialized contractor to



SAFETY MAINTENANCE SERVICE

Since life safety is also equally important to us, we pay special care and attention to maintaining your safety protection systems with the help and contribution of our esteemed partners.

All safety systems, equipment – installation and maintenance.



MANPOWER SUPPLY

Right man for right job, we expertise in recruiting Skilled, Unskilled & Semi-Skilled categories workers

- Lower level staff
- Middle level Management staff
- Senior Management staff
- Effective and timely recruitment and replacement of staff.
- Effective management of employee welfare and industrial relation issues.



VEHICLE AND EQUIPMENT LEASING SERVICES

We provide you with the best fitting solution for your needs as well as budget.

- Heavy equipment, machinery and vehicle rental services.
- We work together with our customers to find solutions with a shared commitment to supply the best equipment as per their needs



WASTE MANAGEMENT

Our services protects you from liability resulting from the proper handling, recycling, and disposal of both hazardous and non-hazardous waste. We ensure that

your waste solution balances your objectives, operational demands and budget, while eliminating your environmental burden. Our support teams will create a custom service program to remove your waste materials at your convenience, while ensuring you are compliant with local regulations.

SEWAGE TREATMENT:

- Hazardous
- Non hazardous
- Sewage black and gray water
- Recyclable waste management

CUSTODIAL SERVICES

We provide the following services also:

- Janitorial services
- Pest control services
- Cleaning services

Additional services:

- Tents
- Sports equipment
- Cold storage equipment
- Fuel station equipment



ROOFING AND CLADDING

Standing seam metal roofing is defined as a concealed fastener metal panel system that features vertical legs and a broad, flat area between the two legs with raised



seams, or vertical legs, that rise above the level of the panel's flat area. Standing seam systems can be used for either metal roofing, which is the most common, or metal walls.

The roofing comes in various finishes with warranties from 10 to 25 years.Roofing systems carry a UL, FM and Qatar Civil defense approvals.

FALL PROTECTION SYSTEM

Fall protection is a part of safety equipment that is used to make working at heights safer. Generally, the term refers to any type of planned system to prevent or minimize falls from heights



Fall protection is achieved by different methods. For example, in some parts, barricades are used to achieve fall protection, in other cases, a personal fall arrest system is used by workers, which is a combination of a lanyard, anchorage, full body harness and a deceleration device.



BLAST DOORS AND WALLS

Blast doors and Walls for Commercial, Industrial, defense and special requirements are manufactured to the required specifications.

Special doors like Acoustic doors, Hangar doors, and Fire sliding doors are made to industry standards and highest quality possible by international manufacturers.



GROUND SUPPORT EQUIPMENT

For Commercial and Military Aviation sector.

Aviation Ground Support Equipment covers a wide range of products including Aircraft tractors, Loaders, Air starters, Ground Power units, Passenger steps,

Belt loaders, Air conditioners, Transporters, Baggage Tractors, Lavatory & Water trucks, Trailers and Dollies, Maintenance Platforms.



COASTAL - QATAR (Our Partner Company)

- Steel and galvanizing
- Booth blast doors and wall systems
- Street lighting columns
- Cable tray support system
- Barrier system

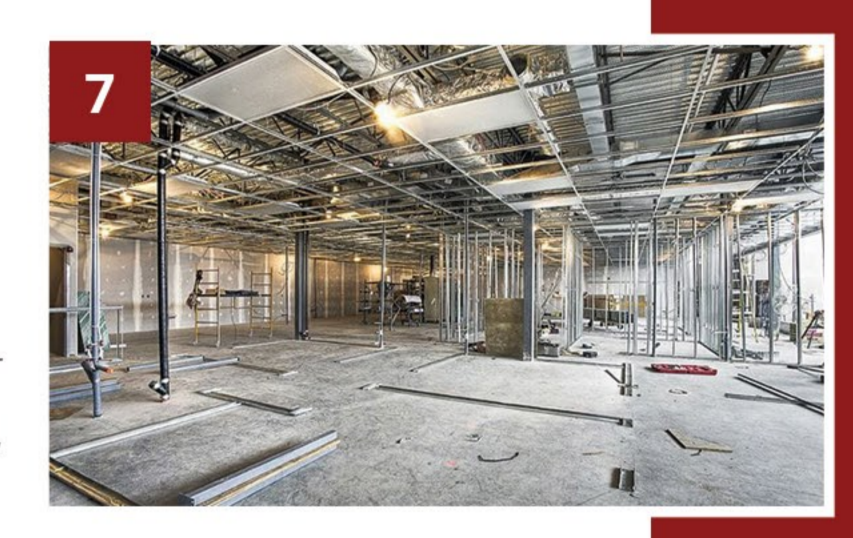
CIVIL WORKS

The idea of structural designing is designate those works which are the result of civil engineering and which are developed for the benefit of the population

which are developed for the benefit of the population of a nation since a portion of these goals are the regional association and utilize the

6

We expertise in a wide range of civil works such as roofing, cladding, building services – safety etc. and also daily encounters such as roads, highways, bridges, airport terminals, rail ways etc..



FIT OUT WORKS

vast majority of the domain.

Fit out refers to the process of making an interior space ready for occupation. As a common practice, when constructing commercial buildings, the spaces

inside are left bare for the occupants to determine the level of refurbishment needed (or fitting out).

Ideally, fit-outs allow the business to plan and create how the establishment will look like.

In building preparation, fit-out refers to activities such as the installation of the floors, ceilings, partitions, and furnishings. Additionally, building services such as cabling, wiring, internet connectivity, and communication arrangements may also fall under the fitting out process

JOINERY

Our craftsmen transform concepts into well-designed goods, with the best of materials, machinery, and skill. From shop drawing, production to installation they remain committed to a given project, ensuring high standards, quality, cost-effectiveness, and timely delivery.

9 HATCH DOORS

Roof Hatches provide safe and convenient access to commercial building roof areas using interior ladders and stairs. For ultimate corrosion resistance and outstanding exterior durability, we provide powder coat finished products. Our Roof Hatch and Safety products meet building codes, fire and life safety requirements.



10 POLYCARBONATE ROOFING

Polycarbonate structures offer tremendous possibilities, both to the architects who design buildings and to the people who will occupy them. Polycarbonate is no longer limited for use in greenhouses now that consumers and architects alike recognize the advantages that it provides in function as well as aesthetics. And, in our climate-conscious world, the energy efficiency that polycarbonate thermal insulation provides makes this building material especially suited for today's environmental priorities. Polycarbonate is 200 times stronger than glass and 30 times





11 ROOF SKYLIGHTS

Various types of Skylights providing high quality daylight for metal clad buildings, for industrial rooflights reducing the need for artificial light, saving energy and reducing the carbon footprint.



GLAZED TYPE SKYLIGHT



POLYCARBONATE TYPE SKYLIGHT

12 STEEL STRUCTURAL FABRICATION AND ERECTION

We do steelworks mostly hot rolled for medium sized structures, carparks, and canopies, shed structures, warehouses and various custom requirements.

We have in house design, engineering, galvanizing capabilities.

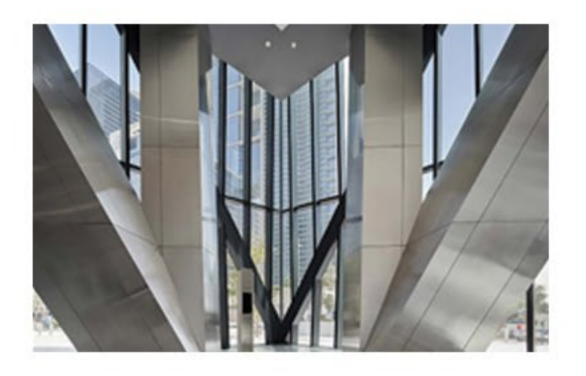




LIGHT METAL WORKS

1 SS CLADDING WORKS

We provide all kind of Stainless steel cladding works services - which comprises SS column cladding SS pillar cladding SS Escalator lift cladding Stainless steel wall cladding etc. Stainless steel wall cladding is one of the most common uses for this material. It may be used both on the exterior and interior of buildings, creating a striking architectural effect.





2 HATCH DOORS



Different kinds of Railing is available in a variety of colors and configurations. Choose from traditional vertical aluminum balusters, clean and contemporary glass, industrial mesh or horizontal rod rails to frame the view.

3 ALUMINIUM AND STEEL COVERS



4 GRATINGS & RAILINGS



MISCELLANEOUS ITEMS



OUR MAJOR PROJECTS



NAKILAT CONSTRUCTION HALL

Roofing and louver replacement and installation of Roof safety lines complete

Ras laffan, Qatar

US ARMY CAMP SAILIYA

Technical inspection fo fuel farms, 12 fuel tanks of 30000 gallons and associated equipment

Qatar





US ARMY CAMP SAILIYA

Existing swimming pool: Repairs and maintenance and bringing back to operation.

Qatar

AL THUMAMA STADIUM

Roof perimeter gutter, sheeting works, water proofing, metal works, players entrance tunnel, structural steel works.

Doha, Qatar





BUS DEPOTS

Supply and installation of Safety line and Walkways for Roof.

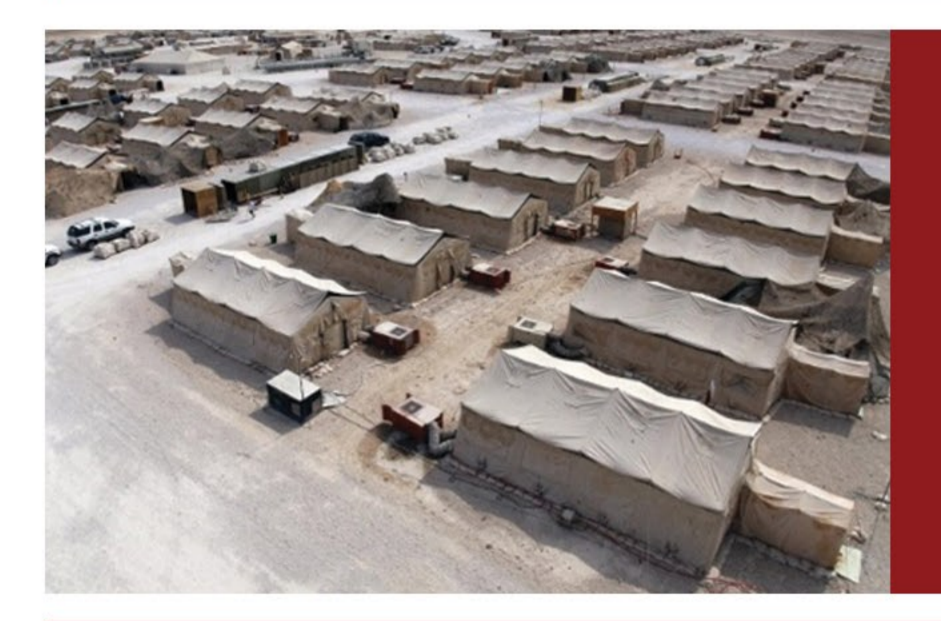
Qatar

GEWAN ISLAND, QATAR

Supply and installation of Polycarbonate roofing and Safety line system.

Qatar





AL UDEID AIR BASE

Supply of complete construction and fitout materials for break rooms

Qatar

CAMP AS SAILIYAH, QATAR

Supply of equipments ranging from forklifts to 120 ton mobile cranes to the camp since february 2022.

Qatar





CAMP AS SAILIYAH, QATAR

Sewage disposal works at camp including brakish water disposal since january 2022.

CAMP AS SAILIYAH, QATAR

Supply of potable water to various locations at camp since january 2022.

Qatar





CAMP AS SAILIYAH, QATAR

Supply of tow truck services at camp since february 2022.

Qatar

CAMP AS SAILIYAH, QATAR

Technical inspection of 360 nos of buildings and facilities at camp in january 2022

Qatar





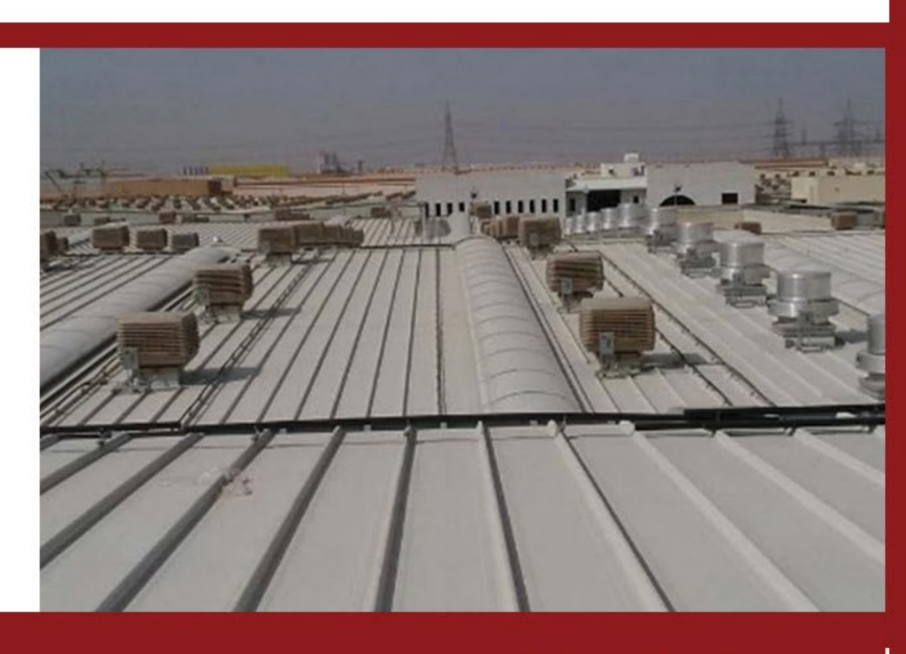
UDC - UNITED DEVELOPMENT COMPANY

Supply and installation of Standing seam Roof

Pearl Qatar

KIDZANIA, ASPIRE ZONE

Supply and installation of Standing seam Roof, Built up Wall cladding





NEW DOHA INTL AIRPORT COMMITTEE

Standing Seam Roof Repair works on Cargo building Roof

Qatar

NEW PORT

Supply and installation of Safety line for roof

Qatar





NEW PORT PROJECT

Supply and installation of Standing seam roof, sandwich panel cladding, Roof safety lines

Mesaieed, Qatar



Supply and installation of Safety line for Shelter Roof & façade area

Qatar





Q RAIL - GREENLINE

Supply and installation of Safety line for Shelter Roof & façade area

MSHEREIB BUS STATION

Supply and installation of Safety line for Shelter Roof

Qatar





MUSEUM OF ISLAMIC ART

Supply and installation of Standing seam roof, sandwich wall panels

Qatar

HAMAD WOMENS HOSPITAL

Supply and installation of Stainles steel cladding

Qatar





AL JAZEERA 360 MORNING STUDIOS

Supply and installation of Acoustic doors

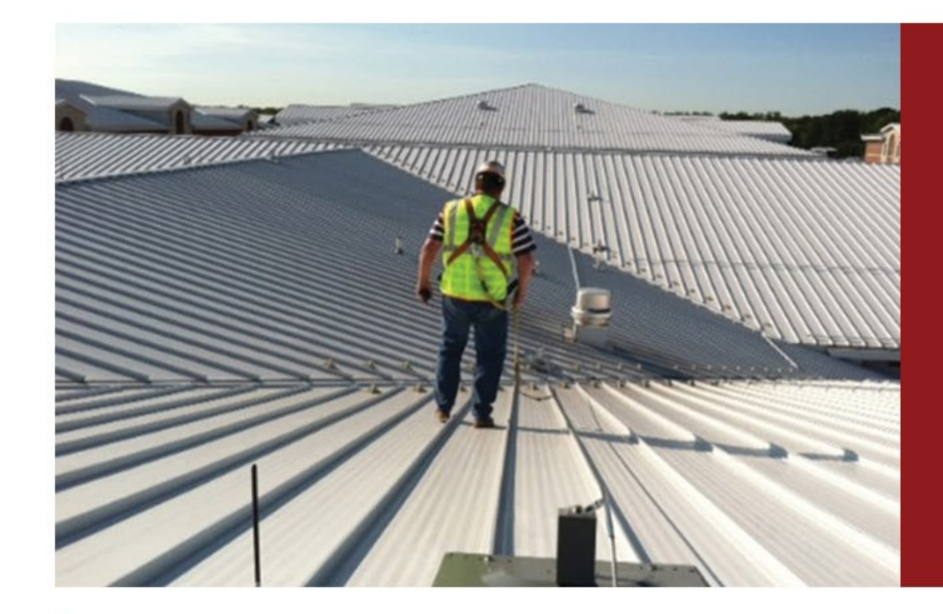
Qatar

JAPAN EMBASSY OF QATAR

Supply and installation of Steel doors, door hardware, Standing seam roof, Safety lines

Doha, Qatar





PMS DEPOT PROJECT

Supply and installation of Keeline Fall Protection

Doha, Qatar

AMERICAN SCHOOL

Supply and installation of Standing seam roofing, Polycarbonate roofing

Doha, Qatar





SUPREME EDUCATION COUNCIL HEADQUARTER

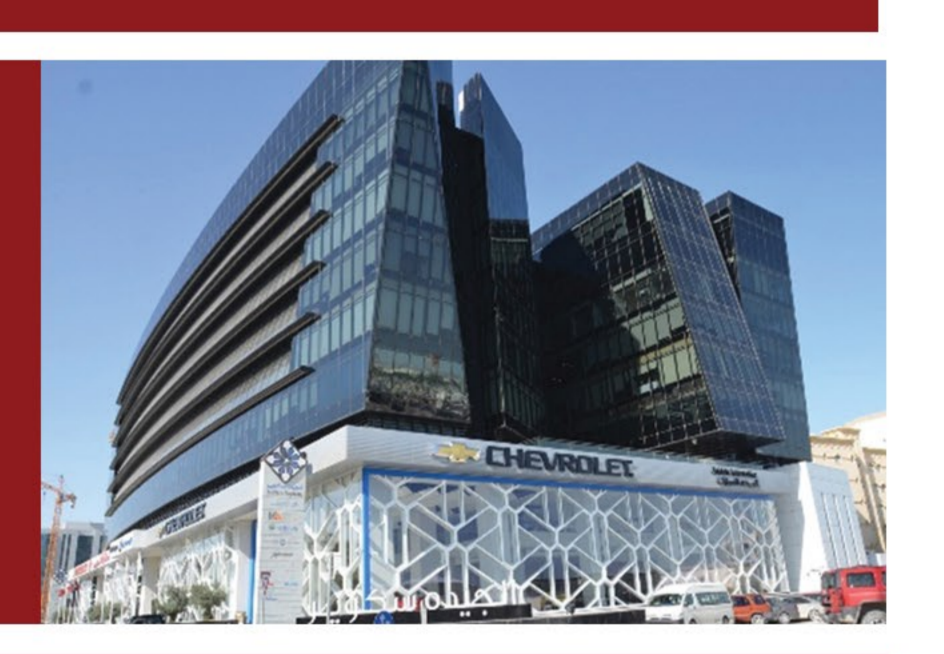
Supply and installation of Standing seam roofing, Safety lines, Acoustic doors, Fire sliding doors, metal mesh.

Doha, Qatar

CHEVROLET SHOWROOM

Supply and installation of Standing seam Roof

Qatar

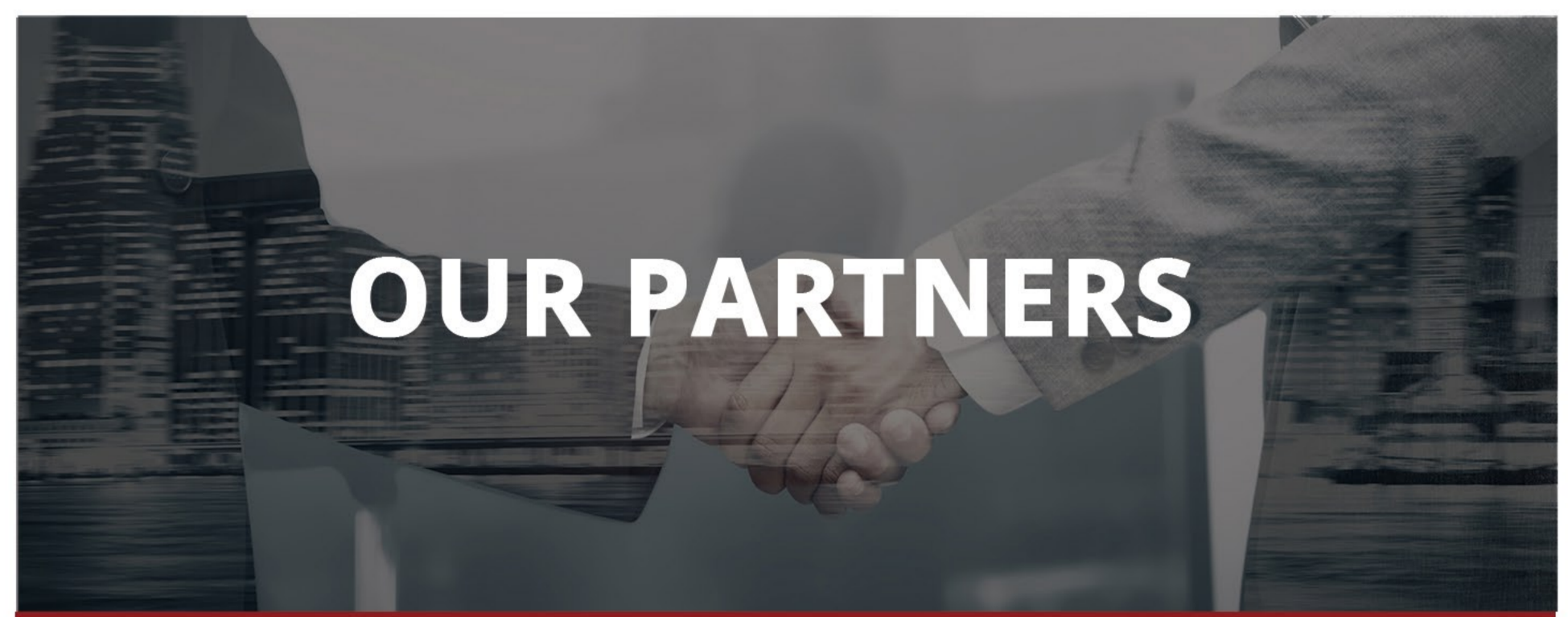




PMS DEPOT - QATAR FOUNDATION

Supply and installation of Standing seam roof, Roof safety lines











COASTAL QATAR

ALUFORM GERMANY

KEE SAFETY
UNITED KINGDOM







BOOTH INDUSTRIES
UNITED KINGDOM

GORTER EUROPE

OPTIMAL WINTER GARDEN
TURKEY







DANPAL

GIULIO BARBIERI ITALY

TLD GROUP

OUR CLIENTS









































US ARMY BASE





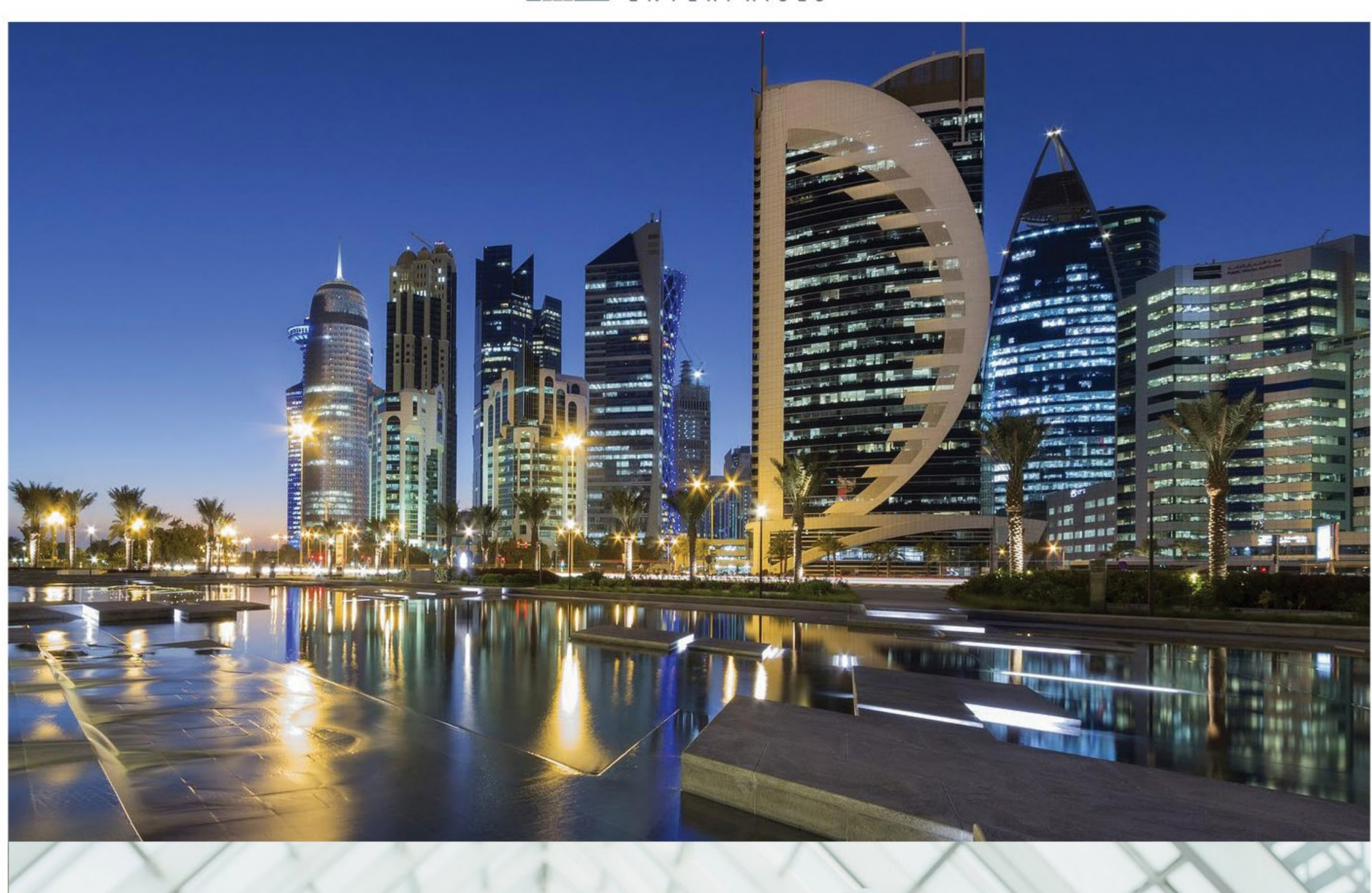




GET IN TOUCH

- PO Box 201751, Office-1, Building 39, Street 902, Zone 47, Doha, Qatar
- Office: +974 44120837
- **Gen.** Manager: +974 66473815
- ☑ General: info@globusenterprises.com
- Quotes: marketing@globusenterprises.com
- ☑ Gen. Manager: mkumar@globusenterprises.com
- **+974 44500687**
- Sat- Thurs: 8:00 17:00







MORE INFORMATION FOR YOU

Website

www.globusenterprises.com

Address

PO Box 201751, Office-1, Building 39, Street 902, Zone 47, Doha, Qatar

Phone

++974 44120837 (Office) +974 66473815 (Gen. Manager)