



COMPANY PROFILE

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INTRODUCTION

INSIGHT is a prominent business organization in Doha, state of Qatar dealing in Design & Installation of Shade structures, MEP works, Lighting Design & Supply on Project basis.

Our extensive skills encompass all aspect of implementation and operation, including business requirement definition, development of functional specifications for client approval system, designs and overseeing development teams for customizing to fit specific client needs.

Our personnel is reinforced by the presence of skilled designing team, which is capable of producing novel designs keeping in mind both the requirements and budget. Each construction is overviewed and planned by our creative team, ensuring it to be cost effective & attractive at the same time includes the criterion of the client. Our team is extremely conscious of your time and is adept in maintaining the time schedule.

Crafting designs keeping in mind the customer's needs and perspective professionally helps us to attain the perfect outcome.

INSIGHT Shade structure division always cares for customers' requirements all type of sun shades. (car parking shades, playground shades, walk way, party tends, marine shades etc). INSIGHT is specialized with PVC fabric shades as per architectural and durable concept of the client requirements. We have done car parking for projects like Airport, Universities, Colleges & Schools, Hotels, Hospitals, Municipalities, Ministries, Stadiums and many private residential projects. We have specially trained group of Australian HDPE cloth car shed installation and maintenance.

We offer only branded products, which has an inherent guarantee and these products will exceed international standards. Our experienced and highly trained team ensure that the projects are executed to your complete satisfaction.

VISION & MISSION

MISSION STATEMENT

INSIGHT keeps a company policy and our every project is unique, so our mission is to make it obvious. We excel in strategic thinking, which is the core of success. To think strategically is to be prepared and ready to satisfy clients with a service beyond their own expectations thus making sure that the name INSIGHT will be on client list. We do so through educating consultant, applicators and maintenance people to ensure success. Exceptional, functional and technical expertise couple with extensive industry knowledge make INSIGHT the ideal choice for successful, efficient and unique customer requirements.

VISION STATEMENT

Our vision is to make ‘INSIGHT ‘as a synonym of ‘tensile architecture ‘by providing unique design, fabrication and service. We try to be one and only name in the field of shade structure through our technical and managerial expertise.

HSE POLICIES

At INSIGHT INTERNATIONAL W.L.L., Safety has always been the first and has been Integrated into all work practices .Based on our huge experience, we have also developed safety training, and education programs that form a comprehensive Environmental and Safety management system applicable to all our projects.

HSE Policy cascades from our Business Principles, thus:

- **we believe all injuries are preventable**
- **we provide healthy, safe and secure work environments**
- **we make a positive contribution to the protection of the environment**
- **we reduce to the minimum practicable any adverse effects of our operations on the environment**

In this:

- **we go beyond compliance with local regulation to meet or exceed internationally accepted good practice in health, safety and environmental management .**
- **We recognize that HSE is everyone's responsibility and that we each have a duty to intervene to prevent unsafe actions and to reinforce good behaviors. Our goal is zero injuries. The safe delivery of projects and operation of facilities is a critical success factor - it is not just the end result that matters, we care about how we get there. We aim to be an industry leader in HSE performance. Implementation we will:**

- **ensure that all management decisions reflect our HSE intentions**
- **ensure all employees understand their HSE accountabilities and demonstrate visible HSE leadership**
- **Ensure that our HSE management systems reflect best industry practice and are properly resourced. We will continually improve by ensuring that lessons are always learned**
- **Provide direction, education, training and supervision to ensure that all employees understand the required behaviors and the consequences of non-compliance. Good HSE performance is essential for career advancement**
- **Ensure that our contractors understand their HSE accountabilities and required behavior, share our aspirations and are aware of the consequences of non-compliance.**

We will learn continually from each other's experiences

- **work with our partners to achieve internationally accepted good practice in HSE and learn continually from each other's experiences**
- **adopt a risk-based approach to the design, construction and operation of facilities across their full life cycle**
- **take account of stakeholder HSE concerns through involving and consulting with employees and their representatives, communities where we operate, government authorities, customers and shareholders**
- **continually improve our HSE performance so that work related ill health and incidents are reduced and so that environmental emissions, waste and the use of energy are reduced relative to activity**
- **comply with this Policy and drive HSE improvements by setting expectations and objectives and reviewing, monitoring and auditing performance**
- **publicly report on key HSE objectives and performance, fully co-operate with relevant government agencies and work with the industry to improve HSE practices**

- regularly review this Policy

Personal Protective Equipment Policy (PPE Policy):

The company shall as far as is practicable eliminate or control hazards in the workplace. Personal Protective Equipment (PPE) shall only be employed as a control measure where:

1. it is not otherwise practicable to eliminate or control the hazard effectively; or
2. as an additional protective measure to existing control mechanisms

Notwithstanding the above, the Company shall supply and maintain PPE for staff as necessary to ensure that they are adequately protected from hazards in the workplace. All protective equipment provided by the Company shall comply with current standards. Personal protective equipment supplied by the Company will remain the property of the Company.

Staff and visitors shall use PPE as required by the Company and shall immediately inform their supervisor of any defects or deficiencies in such equipment of which they become aware.

Managers and supervisors or staff, visitors and areas shall ensure that:

1. All tasks performed are assessed to determine the requirement for PPE;
2. The selection, supply and maintenance of PPE is suitable and sufficient to Adequately protect the users from hazards;
3. all persons required to use PPE receive appropriate instruction in the safe use and maintenance of PPE;
4. the requirement to use PPE is enforced; and
5. Clear and appropriate signs are displayed in areas where PPE must be worn.

KEY FEATURES OF SAFETY POLICY ARE:

- Mandatory deputation of safety officers at each construction site. □ Proactive measures to prevent mishaps at site, covering regular safety training, safety inspection and safety audit at project sites.
- Safety procedures followed at each construction site as per the manual including mishap reporting & investigation.
- Internal benchmarking on safety related performance data.
- Complying with all applicable statutory and regulatory obligations and safety requirements.
- Ensuring employee compliance through mandatory safety training and programs on environmental and health awareness.
- Making employee responsible and accountable for all health, safety and environmental issues.
- Providing adequate protection for health, safety and environment from risks arising out of our activities.

Maintaining safe working environment on all our project sites to prevent any health, safety or environmental incidents and work related illness

- To aim for continual improvement in environmental performance and to minimize the environmental aspects as much as possible.

- **It is made essential that all personnel of INSIGHT are aware of the Management's commitment and philosophy of the Environmental Policy and therefore the Policy will be communicated to all personnel working for**

INSIGHT GROUP.

- **As environmental awareness is the responsibility of each and every person working for INSIGHT, all personnel of INSIGHT are being suitably trained in and guided for creating awareness on the Environmental Management Systems INSIGHT operates with.**
- **The Management of INSIGHT provides visible demonstration of their commitment by means of visiting and inspection sites, participating in incident investigation and providing resources in the context of corrective action. HSE will be always the first agenda item on Management and operational meetings.**

OUR SITE STAFFS ARE

- **Site Contract Manager**
- **Engineer**
- **Supervisor**
- **Safety officer**
- **First aider**
- **Foreman**
- **Labors**

Objective

- **The main objective of INSIGHT safety wing is ZERO HARM and MINIMAL TOLERANCE towards any non-compliance to environmental standards.**

QUALITY CONTROL

INSIGHT Industry recognizes the need for modern quality control. INSIGHT has established quality control manuals for each manufacturing facility including the procedures and documentation to be used in design, fabrication and inspection of your products – included are the AISC manual of steel construction, the high quality structural welding code and the requirements of our customers' specifications.

INSIGHT Industries builds quality into your products at each stage in the process.

To assure that your requirements are met, we use qualified welders, fabricators and erectors for our various projects. INSIGHT has the expertise to ensure delivery and installation of the project in compliance with the customer's specifications. We apply the quality assurance through three systematic procedures.

- 1. Quality Product (Technical Information)**
- 2. Quality Control program**
- 3. Quality Service.**

QUALITY PRODUCT:

We strive to provide quality product to our clients by the help of quality management team and organized workmanship. Our shade structures are approved to the relevant by the qualified engineers as per your premises. Fabrics are commercial grade which have a 10 years guarantee against UV degradations. This is the best tension shade fabric available in the world today. We are also pioneers making shades with PVC fabric and other shades fabric. Our sail shades provide protection from harsh UV rays and look great in your premises. In fact we can place covering in any area that shades required.

The shade is suitable for a wide variety of outdoor areas, it is often used to protect:--

- 1. Outdoor Living Areas**
- 2. Car Parking Shades**
- 3. Entrances**
- 4. Marine Shades**
- 5. Swimming Pools**
- 6. Walk Ways**
- 7. Play Area**
- 8. Party Tents**

We keep high standard design criteria to ensure the quality. Our design steps are as follows

1. DESIGN CRITERIA

The objective of the design is to provide a robust, safe and economic structure, which will perform satisfactorily to intended purpose during its design life. Limit state design philosophy based on the probability concept is adopted. The structure is generally designed for the ultimate limit state against collapse under ultimate loads and checked for the serviceability limit state against deflection under service loads. All structural members are interconnected and tied by full anchorage of ground slabs to ensuring vertical and horizontal stability of the structure.

2.1. DESIGN CODES & REFERENCES

The following Code of Practice and Standards are appropriate for the proposed building.

- AISC –LRFD Guide to steel work design.
- ASCE-7-10- Minimum design loads for building and other structures.
- CP 3: Part – 2, wind load: Basic data for design of buildings.
- QCS Standard (2007) : Qatar Construction Specification.
- BS 8110 ; Structural Use of Concrete.
- BS 8004 ; Code of Practice of Foundation.
- SABS 0162 – 1993 for bolts and welds.

2.2 MATERIALS

Materials in general are considered to be in accordance with British Standard Code of Practices.

Concrete grade for all reinforced concrete structure shall be in comply with the BS8110. All Structural Steelwork shall be Grade S275 to BS EN10025 or equivalent.

We offer:-

- High quality galvanized iron
- International standard nuts and bolts
- UV protected HDPE fabric
- Galvanized iron wire rope
- Galvanized screws and shackles

DESIGN AND CONSTRUCTION OF FABRIC

2.3 DESIGN LOAD

2.3.1 DEAD LOADS

For dead load the HDPE fabric membrane and Steel elements self-weight has been calculated.

Density of HDPE fabric = 330 g/m²

Density of Structural steel = 7850 kg/m³

Uniform Fabric weight on top of shade= 3.3 N/m² or 0.0033 kN/m².

2.3.2 WIND LOADS

The structure in Doha, Qatar (As per QCS) is to be designed to withstand wind forces in accordance with CP3: Chapter V: Part 2 of BSI, with 50 years using the following parameters:

- Basic wind speed of $V=162 \text{ Km/hr} = 45 \text{ m/sec}$. The basic speed represents a 3 second gust speed at 10 m above ground level in an open terrain situation with a possibility to be exceeded once in 50years. So basic Wind speed $V = 45 \text{ m/sec}$ the wind loads usually control over other types of loading in the fabric structures.

2.4 LOAD COMBINATIONS

The basic load combination according to BS 8110 is considered to design the members according to Ultimate Limit State (ULS). Details of load combination are presented on

STAAD Pro input file. (As per German practice combines DIN 4134, dead and wind load shall be considered in the calculation)

WIND ANALYSIS FOR SHADE OPEN STRUCTURE BASED ON ASCE 7-05 INPUT DATA:

Exposure category	= C
Importance factor, I	= 1.00 Category II
Basic wind speed (3 sec. gust wind) V	= 45 m/s
Topographic factor (Sec.6.5.7.2) Km	=1
Height of ridge H	= 5,75 m
Average Roof length L	= 17 m

ANALYSIS:

Velocity pressure, $q_h = 0.613 K_z K_{zt} K_d V^2 I = 949,61 \text{ N/m}^2$ Where
 q_h = velocity pressure at mean roof height , h .

K_z = velocity pressure exposure coefficient evaluated at height , h. $5,75 \text{ m} = 0,90$

K_d = Wind directionality factor $= 0,85$

h = Height of mean roof . $= 5,75 \text{ m}$

Main wind- force resisting system: $P = q_h G C_N$

$F = P A_f$

Where: G = gust effect factor = 0,85

Θ = roof angle $= 0,0 \text{ degree}$

Main wind force resisting factor, $P = q_n G C_N$

Where: C_N = net force coefficient

For effective area, $96,3 \text{ m}^2$, as given greater than 65 m^2 , thus MWFRS shall be followed

CLEAR WIND FLOW		
	LOAD CASE A	LOAD CASE B
CN	-0,3	0,30
P(N/M2)	-242,15	242,15

Maximum pressure =	0,242 KN/m ²
Maximum suction =	0,242 KN/m ²

PAINT AND POWDER COATING:

INSIGHT keep hand with national paint for satisfying our customers protective and Beautification needs of steel structures' .National paint is an ISO certified company which is originated in Jordan on 1969. Here in Qatar they have good stand in industrial and construction field. Their specification covers Technical terms, Surface preparation, paint calculations, health and safety, paint application, paint systems specifics, conversion tables.

We INSIGHT use synthetic enamel , Epoxy primer and thinner to provide protection for the steel structure .We do powder coating and painting as per the customer need and do it with utmost quality . We have a well-organized and equipped paint and powder coating session to ensure the quality.

TECHNICAL INFORMATION OF THE PAINT

Colors As per shade card.

Finish Glossy.

Viscosity : (25°C) 7 - 8 Poise.

Specific Gravity: 1.2 ± 0.05 (For White and Pastel shades).

Solid by Weight %:70 ± 2%

Coverage Rate : (2 coats 10% dilution) 4 - 12 m²/Lit. (Depending on the color used).

Drying time: Touch dry: 3 hrs.

Recoat able : 7 - 8 hrs.

Flash Point : 32°C

APPLICATION DATA

Application Methods : Brush, Roller or Spray.

Thinning / Cleaning of Tools : White Spirits as needed.

Film Thickness : (D.F.T.) 30 microns ≈ 1.2 mils. (W.F.T.) 60 microns ≈ 2.4 mils.

Guiding Data for Airless Spray: Nozzle Tip: 0.015" - 0.020". Nozzle Pressure: 2200 P.S.I

3 COMPUTER PROGRAM USED

The following software will be used in analysis and design of structural elements

- **STAAD Pro 2007 - 3D Finite Element Analysis and Design.**
□ PROKON & TEDDS - Calculation Pads for Engineers □
Company:
- **Autodesk Product: AutoCAD & others Overview:**
Digital model and workflow creation tools, spanning several vertical industries.
Company:
- **DataCAD**
Product:
DataCAD
- **Company :**
Standard accounting tool
Product:
Peach tree.

2 : QUALITY CONTROL PROGRAM

Quality Control Section:

Our quality control section inspect and test the following steps to ensure the quality

- (1) Raw materials, received
- (2) Shop assembled items
- (3) Fabricated individual members
- (4) Welding
- (5) Corrosion Control (Hot-Dip-Galvanizing)
- (6) Purchased standard parts and other subcontracted products
- (7) Painting
- (8) Packing

Fabrication inspection is classified as follows:

- (a) In-process Inspection (b)
- Shop Assembly Inspection (c)
- Final Inspection.

1 In-Process Inspection

Every operation section has the responsibility to transfer materials or semi-finished products, conforming to the specification, to the next section and in-process inspection of fabrication is carried out by Inspector at each fabrication step. The inspection results are recorded in the “Internal Inspection Report”.

Dimensions & shapes are checked with templates or drawings. Should any nonconforming members or nodes be found, it is identified by white paint and segregated from the conforming members.

The non-conforming members are then repaired or replaced in accordance with the provision in the standard and/or relevant requirements given in the contract specification

and repairing or replacement of the non-conforming materials is done conforming to the relative in-plant standards.

2 Shop Assembly Inspections

If necessary, shop assembly inspection will be done to assure conformity with the relevant shop drawings, correct fit and proper field erection.

3 Final Inspection

After galvanizing and/or painting, Inspection shall be carried out on all welded components by the Inspection section in regard with straightness, assorting and component identification mark before packing.

Should any non-conforming member or node be found, these are then repaired or replaced in accordance with the provision in the standard and/or relevant requirements given in the contract specification.

3 : QULAITY SERVICE

INSIGHT provides high quality service to the customers in all stages of the project like design, drawing, fabrication and installation. We give 10 year warranty for the fabric and the structure (conditional) . Our customer service wing serves customers before and after the installation. It comes under quality assurance department. The Quality Assurance Department Manager is given authority over the administration and application of the Quality Control system and has the organizational freedom to identify quality problems; initiate, recommend or provide solutions to those problems and verify that the required action has been properly carried out. The Quality Assurance Manager also has the authority to reject and stop work at any moment if they deem it necessary.

In the case of a possible conflict between the Quality Assurance Manager and any related Department, the matter shall be referred to the undersigned for resolution. All resolutions shall meet the requirements of the applicable standards and/or codes & specification requirements.

Specification and Change

Sales Department will receive Customer's specifications and their complete copies are deliveries to the Production Planning, Quality Control and Design Sections. The Sales Department, the Design Section and the Quality Control Section jointly evaluate and clarify the particulars of the specification. They prepare a draft of the input specification against the Customer's specification to simplify understanding by the persons concerned.

The finalized in-plant specification with remarks by the Quality Control Section on the points to be paid attention to be delivered through the production planning Section to all the sections concerned

Should any changes in the specification be advised by the Customer, the changes are treated in the same manner as the customer's initial specification. The written change notices shall be delivered to related sections. The manager of each section who has received the notice has to return the old specification without fail to the Quality Control Section.

Drawing and Change

Design Drawing

The design drawings prepared by the Design Section are submitted to the Customer for approval through the Sales Department.

Upon receipt of the reviewed drawings from the Customer the Design Section checks them and reports the results to the Production Planning section and the Sales Department. In case, Customer requests any change, the Design Section shall evaluate the request and revise the drawings accordingly.

Shop Drawing

The basic shop drawings are prepared by the Design Section and checked by the manager of the Design Section, the Production Planning Section and the Quality Control Section for predictability, interchange-ability, and inseparability. Their submittal to and receipt from the customers are executed in a manner similar to that for the design drawing. Should any error or discrepancies be found in the drawings during the shop assembly, the details are reported to the Design Section, the Production Section, the Quality Control Section and the Sales Department? The corrective actions to be taken are discussed among them and determined.

Then the related design and/or basic shop drawings are revised and the Sales Department shall inform the Customer.

Project Approval and Work Completion:

If the customer agreed the proposed drawing the project manager will approve it and hand over to the structural engineer to arrange the fabrication work and the civil engineer who will arrange the survey and the excavation work. For each session of work there will be separate approval procedure to ensure the standard of work. The project execution is based on the approved drawing. And a well-organized technical team will support the fabricators, welders and erectors to keep perfection of the project . After the work completion the technical team will inspect the project and hand over the work completion certificate to the management.

We also care to provide service to the customers after the project handling and a separate cell is working to solve the customer complaint. Our objective is to be unique in shade structure field by assuring quality service.

PHOTOGRAPHS

Car Parking Shade at Shiek Ghanem Business Center



Car Parking Shade at Coca Cola Plant



Car Parking Shade at Coca Cola Plant



Car Parking Shade at Dolphin Energy- Ras Laffan



Car Parking Shade at Qatar Gabbro Terminal



Car Parking Shade at QP Dhukkan



Car Parking Shade Top Section



Swimming Pool Shade at Doha College



Swimming Pool Shade



Sail Shape Play Ground Shade at Sheik Palace



Car Parking Shade at Qatar Foundation



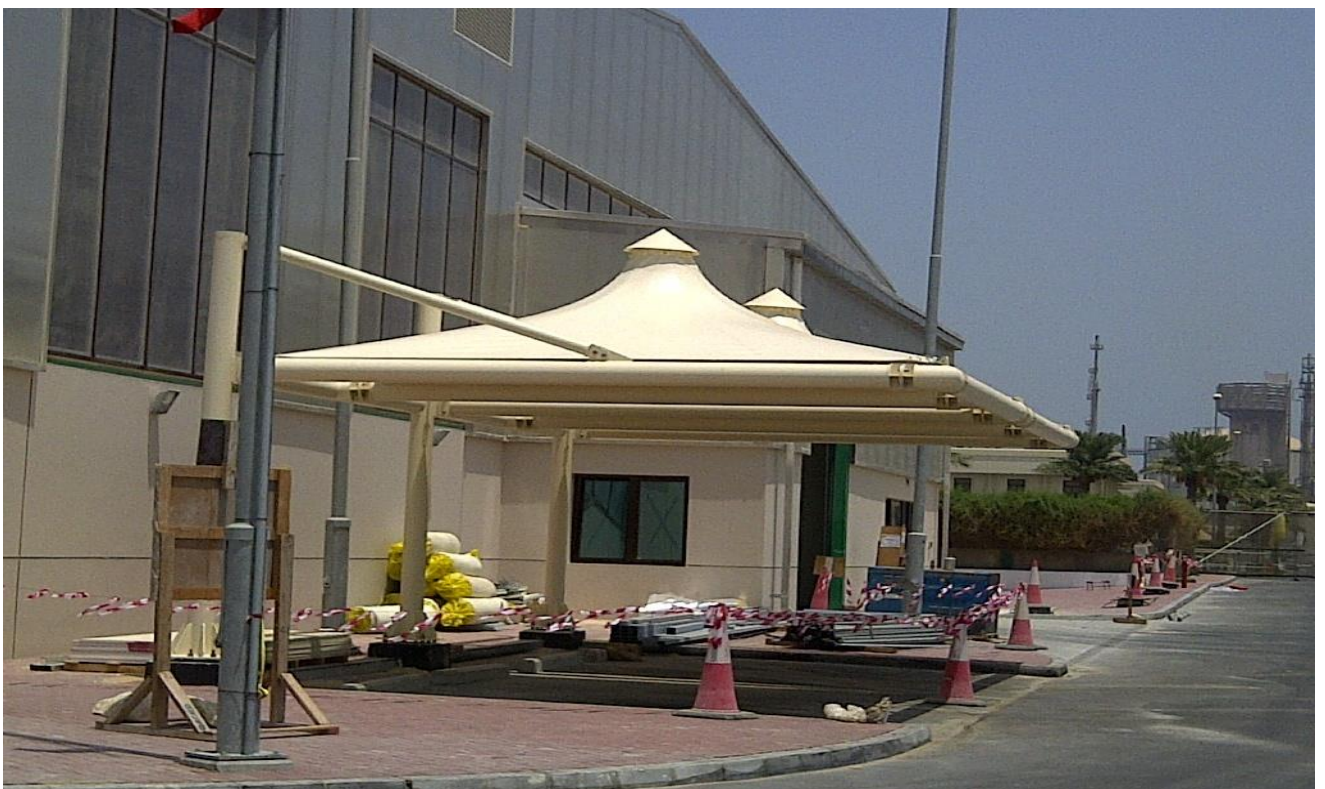
Car Parking Shade at UCC Camp in Shahania



Car Parking Shade at GWC Rass Laffan



Car Parking Shade at Qafco



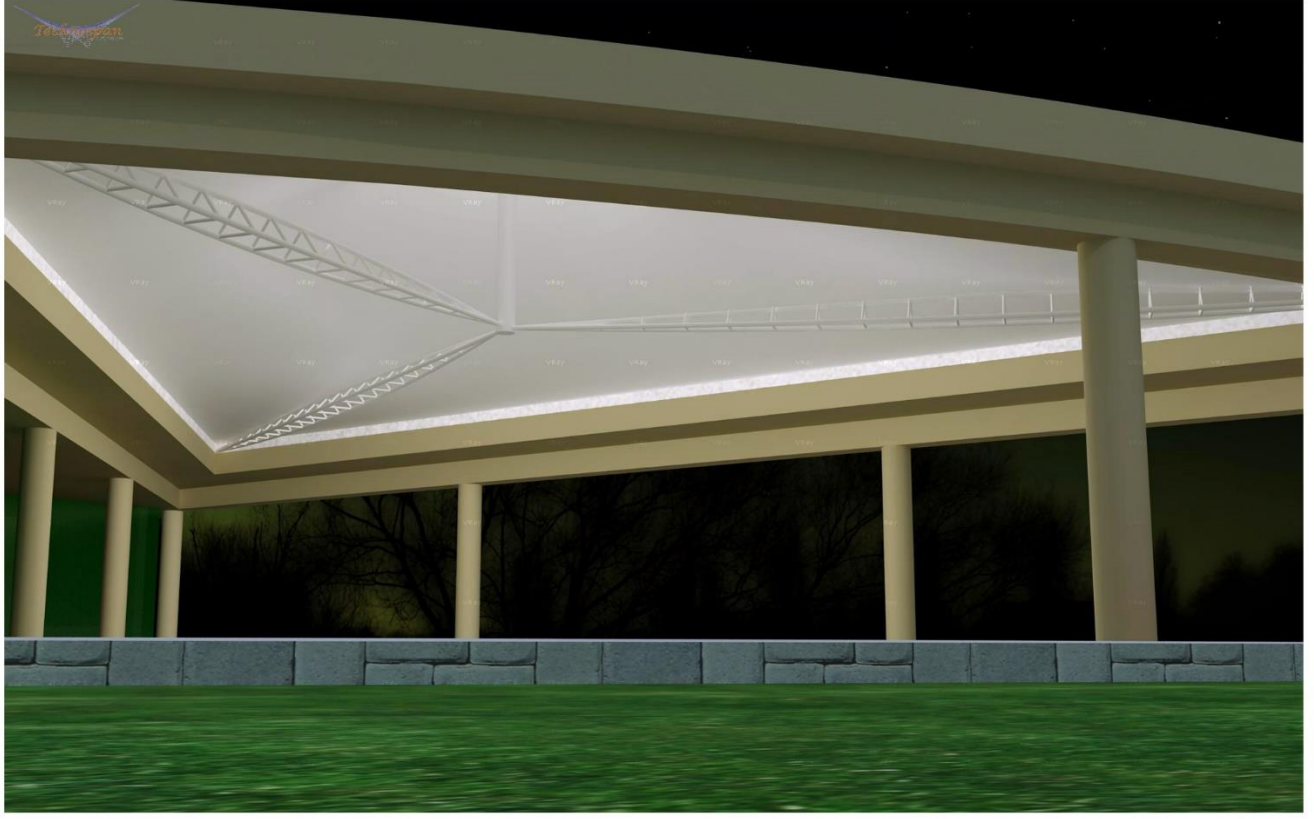
Car Parking Shade at Sherborn School



Car Parking Shade at Lusail Building



Shade 3D View For Courtyard



Boundary Wooden Fence



EQUIPMENT

SR NO	EQUIPMENT DESCRIPTION	NO OF EQUIPMENT
1	HEAVY DUTY WELDING MACHINE	6
2	PORTABLE WELDING MACHINE	3
3	HEAVY DUTY AUTOMATIC CUTTING MACHINE	1
4	LIGHT DUTY CUTTING MACHINE	4
5	HEAVY DUTY CUTTING MACHINE	2
6	LIGHT DUTY DRILLING MACHINE	4
7	HEAVY DUTY DRILLING MACHINE	2
8	AUTOMATIC GAS CUTTING MACHINE	1
9	THREADING MACHINE	1
10	HEAVY DUTY PIPE BENDING MACHINE	1
11	PVC FABRIC HEAVY DUTY WELDING MACHINE	1
12	PVC FABRIC LIGHT DUTY WELDING MACHINE	1
13	HDPE FABRIC STITCHING MACHINE	3
14	GRINDING MACHINE	3
15	JACK SAW	3
16	HEAVY DUTY PUNCHING MACHINE	1
17	JACK HAMMER	4
18	GENERATOR	3
19	MIXER MACHINE	1
20	FORK LIFT	1

VEHICLE LIST

SR NO	VEHICLE DESCRIPTION	TOTAL NO:
1	HEAVY TRUCK	3
2	3 TON PICKUP	5
3	2 TON PICKUP	6
4	8 SEATER VAN	1
5	CRANE PICKUP	1
6	SALOON CARS	12

PREV & ONGOING PROJECT

INSIGHT INTERNATIONAL -2015 TO 2016 - MAJOR PROJECT REPORT

S NO :	CONTRACT NO	PROJECT START DATE	PROJECT NAME	CLIENT DETAIL	PROJECT COMPLETION DATE	STATUS
1	ATC/AK/QAPCO - Insight/2013/713	02/01/15	Design, Fabrication, Supply & Installation of PVC Car Parking Shade at QAPCO EPC Logistic Terminal Expansion in Mesaieed	Qatar Petro Chemical Company	29/02/15	COMPLETED
2	O/3711-C	26/01/15	Design , Fabrication , Supply and Installation of HDPE Fabric Sun shade structure installation at ASPIRE	Trags Engineering	15/02/15	COMPLETED
3	ATC/HM D/QDB - 18/Insight/2014/033	08/02/15	Design ,Supply & Installation of Car Parking Shade at Al Farjan Market Package -02	Qatar Development Bank	24/03/15	COMPLETED
4	PO.7449	15/02/15	Renovation of PVC fabric structure	AL-Bader Construction	28/04/15	COMPLETED
5	LPO-0629	01/03/15	Swimming pool shade installation at Doha College	Al Rayyan Swimming pools	08/04/15	COMPLETED
6	LPO-1121	09/04/15	Supply & Installation of Camera post at 10 MOI Buildings	Salam Technology	02/05/15	COMPLETED
7	RTC/SC-04/15	11/04/15	Installation of shades for water tanks at RTC Camp Industrial Area	Midmac Contracting Co.	15/07/15	COMPLETED

8	ATC/AK/QP /G C12103 900/2013/0 12 5	23/04/15	Car Parking Shade at EPIC of Two Ware House and One Maintenance Work Shop within Dukan Field	Al Alia Trading & Contracti ng Co.	08/06/15	COMPLETED
9	WIP- 5035034028	04/06/15	Installation of Camera post at Police Training college	Mannai corporati on	06/10/15	COMPLETED
10	AF/PO/21/1 6	08/01/16	Design, Fabrication , Supply & Installation of Entrance Shade structure at Abusamra customs	Al Fatah Trading & Contracti ng	25/06/16	COMPLETED
11	QGT-WO- 0047	18/02/16	Car Parking Shade at Gabbro Terminal	Six Construct	22/06/16	COMPLETED
12	00025538- 058-3	20/04/16	Design ,Supply & Installation of Car Parking Shade at Ummsaeed New Naval Base	Qatar Building Company	20/07/16	COMPLETED
13	EKC/SC- 02/15	15/06/16	Design , Supply and Installation of Water Cooler Cooler Shade & Washing Area Shade at Industrial Area	Midmac Contracti ng Co.	05/07/16	COMPLETED
14	ATLB/AK/RL C/ II/2015/078 6	17/06/16	Car Parking Shade at Gulf Ware Housing Company Near Al Shamal	QP	30/08/16	COMPLETED
15	CCC/4480- 007255-MT	05/05/16	Car Parking Shade at Qatar Foundation –Enable Package -2 Health & Wellness	Qatar Foundati on	30/08/16	COMPLETED
16	ALF/QP/16	04/08/16	Car Parking Shade at Qp Building in C Ring Road	QP	05/01/17	COMPLETED
17	ATC/MOI/1 6	08/09/16	Car Parking Shade at MOI- Police Station & Fire Department	MOI	11/12/16	COMPLETED

18	ATC/AK/QP /G C12103 900/2013/0 12 5	23/04/15	Car Parking Shade at Gulf Chlorine in ummsaeed	Al Alia Trading & Contracting Co.	13/02/17	ONGOING
19	CP737/RPT/ CD/4805-01- 02	02/01/17	Bus Parking & Car Parking Shade at Waste Treatment Plant in Industrial Area	Six Construct	18/03/17	ONGOING
20	462048	08/01/16	Design, Fabrication , Supply & Installation of Entrance Shade structure at City Center Mall	Al Fatah Trading & Contracting	22/03/17	ONGOING
21	GRN-PO- 00136-16	26/12/16	Design, Fabrication & Installation of Play Ground Shade for 3 Nos Grandma Nursery	Grandma Nursery	15/02/17	ONGOING
22	GRN-PO- 00156-17	6/02/17	Design, Fabrication & Installation of Flower Shade for 6 Nos Grandma Nursery	Grandma Nursery	28/02/17	ONGOING
23	DCP/PO/05 26	15/06/16	Design, Fabrication & Installation of Car Parking Shade at Lusail	Butec	20/02/17	ONGOING
24	PO#78913	17/06/16	Design, Fabrication & Installation of Camera Poll at Industrial Area Ware House	Mannai	15/03/17	ONGOING
25	HBK/CRCC- 00689-CP	8/02/17	Car Parking Shade at Lusail Stadium Office	HBK-CRCC	25/04/17	AWARDED
26	SIX/QA2/00 -1780-17	02/02/17	Car Parking Shade at New Hamad International Airport	Six Construct	28/04/7	AWARDED

COMPANY REGISTRATION



Registration and Commercial
Licenses Department

وزارة الاقتصاد والتجارة
Ministry of Economy and Commerce

إدارة التسجيل
والتراخيص التجارية

مستخرج ببعض بيانات السجل التجاري

2016/10/16



رقم السجل التجاري:	46893	عدد الفروع:	0
الأسم التجاري:	انساييت انترناشيونال	السمة التجارية:	
تاريخ انشاء السجل:	17/08/2010	تاريخ انتهاء السجل:	16/08/2017
الشكل القانوني:	شركة ذات مسؤولية محدودة	راس المال:	200000
حالة السجل:	نشط	جنسية المنشأة:	قطر
صندوق البريد:	201549	معلومات الاتصال:	أرقام الاتصال: 55109940

الشركاء

الأسم	رقم الإثبات	رقم السجل	الجنسية	النسبة	الحالة
سجيش تهياتو فالبال راماشاندرا	27935609793		الهند	24.5	نشط
سالم فرج حمد النبات المرعي	28363401866		قطر	51	نشط
كيراكوتو فالبايل	28035619057		الهند	24.5	نشط

المدرء (المخولون بالتوقيع)

الأسم	رقم الإثبات	رقم السجل	الجنسية	الصفة (الملاحية)
سجيش تهياتو فالبال راماشاندرا	27935609793		الهند	



1 of 2
رقم السجل : 46893



تشهد غرفة تجارة و صناعة قطر بان المنشأة المذكورة اعلاه سجلت لدينا
Qatar Chamber certifies that the above mentioned establishment has been registered



Registration and Commercial
Licenses Department

وزارة الاقتصاد والتجارة
Ministry of Economy and Commerce

إدارة التسجيل
والتراخيص التجارية

مستخرج بعض بيانات السجل التجاري

مدير ()	الهند	28035619057	كيراكوتو فالابيل
مدير (صلاحيات كاملة ومطلقة)	قطر	28363401866	سالم فرج حمد النابت المرعي

الانشطة التجارية

إسم النشاط	الرقم
اعمال صيانة المبانى	8110031
تجارة مواد البناء	537000

إسم النشاط	الرقم
انشاءات عامه (مقاولات عامه)	452000
مقاولات كهربائية وصحية	425110
التجاره فى المظلات	530070

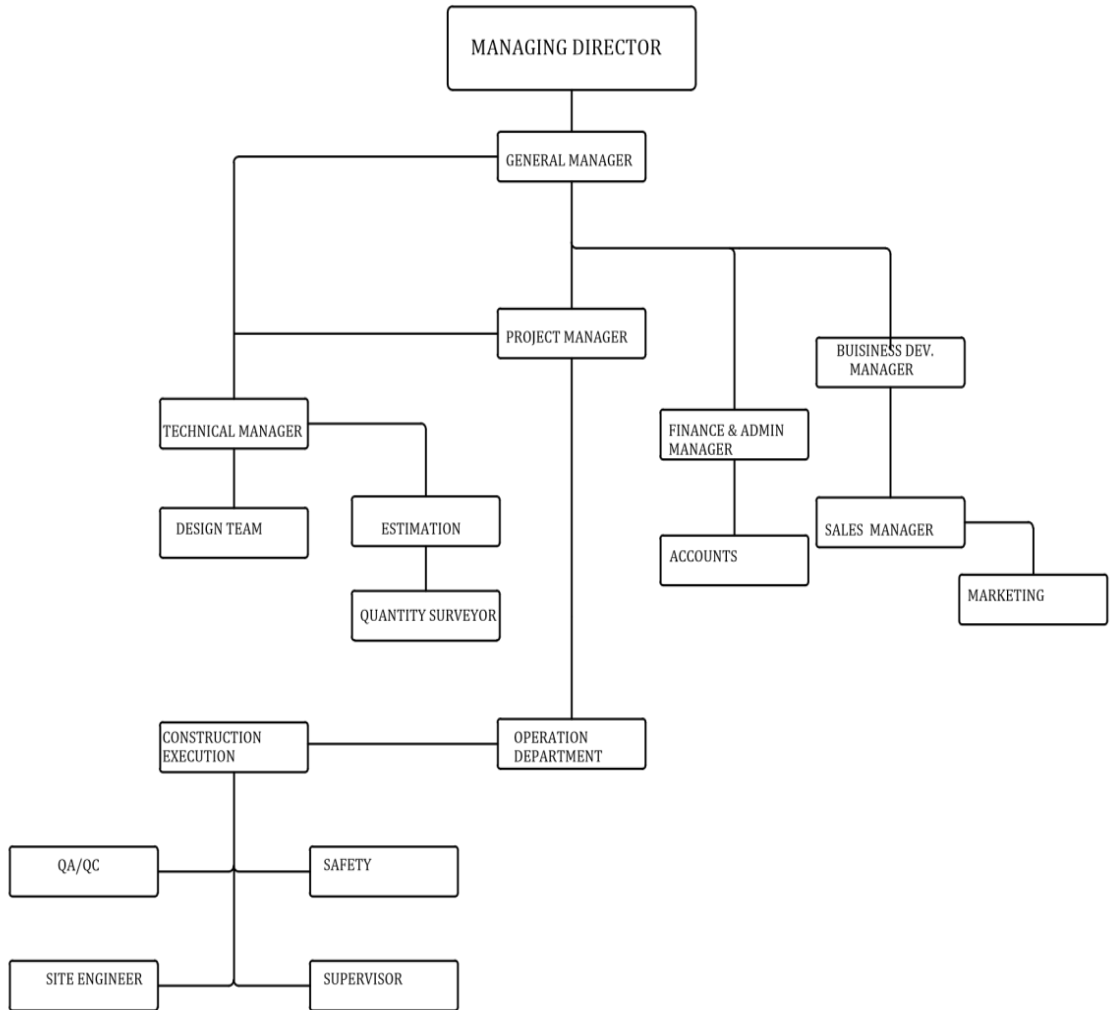


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رقم السجل : 46893



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COMPANY ORGANISATION CHART



OUR BANKS, INSURER & AUDITOR

➤ **BANKS :**

- **Bank : Commercial bank**
Branch : Al Rayyan
Ac No : 4670278809001

- **Bank : Doha bank**
Branch : Corporate - Dafna
Ac No : 222-189429-01-100

- **Bank : Mashreq bank**
Branch : C Ring Road
Ac No :0291 00015446



CONTACT DETAIL

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AL SHAFI STREET
ALRAYYAN
PO BOX : 201549
DOHA , QATAR**

TEL :+974 4480 8752

FAX +974 4037 9626

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