



- 01. ABOUT US
- 02. OUR SERVICES
- 03. WE OFFER EXCELLENT SERVICES
- 04. OUR INFRASTRUCTURE
- 05. HOW WE WORK
- 06. QUALITY ASSURANCE
- 07. FLOW CHART
- 08. CLIENT PROJECTS LIST
- 09. CONTACT US





About UsOur Vision

VISION

To become the most respected and prominent service company in our industry - known for our dedication to excellence in everything we do. To have the industry's best lineup of professional team players who are dedicated to safety, quality and take pride in all their achievements big and small.

MISSION

To bring the industry a new standard of quality, craftsmanship, safety, and technical support at a competitive price, while making customer satisfaction our top priority. To work diligently to ensure our clients that their project has our full attention and absolute focus at all its stages.



Our Services

- High Quality CCTV Poles
- Light/Utility Poles
- Tilt-Down Poles
- Mobile Trolley Poles
- Communication Towers
- Flag Poles
- Cantilever Gates
- Security Cabins & Booths
- CCTV Operator Consoles
- SS316/304 Works
- Steel Fabrication
- Steel Bending
- Lathe Steel Works
- Laser Arts Cutting
- Removable Bollards
- Fixed Bollards
- Security Gates



CCTV Pole

CCTV poles are specially engineered structures designed to securely mount surveillance cameras at an elevated height, ensuring wide-area coverage and improved monitoring efficiency. Manufactured from high-quality materials such as galvanized steel or mild steel, these poles offer excellent strength, durability, and resistance to harsh weather conditions.

They are widely used in public surveillance systems, traffic management, industrial areas, residential complexes, commercial spaces, highways, parking areas, and smart city projects. The poles are designed to support single or multiple cameras, along with accessories like junction boxes, antenna mounts, and lighting fixtures.



Light Utility Pole

Light utility poles are robust, vertical support structures designed to mount street lights, area lights, and other electrical or utility equipment for outdoor illumination. They are manufactured using high-grade materials such as galvanized steel, mild steel, or aluminum to ensure long-term strength, stability, and resistance to environmental exposure.

These poles are commonly used in roads, highways, parking areas, residential layouts, commercial complexes, industrial zones, parks, and smart city infrastructure projects. Designed for both functionality and durability, light utility poles can support lighting fixtures, solar panels, CCTV cameras, banners, and other accessories as required.



Tilt-Down Pole (Light & Camera)

A tilt-down pole is a specially engineered structure designed to mount lighting fixtures and CCTV/security cameras while allowing the entire pole to be safely lowered to ground level using a hinged base mechanism. This tilt-down feature makes installation, inspection, and maintenance easy, eliminating the need for cranes, elevated platforms, or skilled climbing.

The pole is manufactured from high-strength, corrosion-resistant steel or aluminum, with a robust foundation and locking system to ensure stability when upright. It supports electrical cabling internally for a clean and protected installation. Tilt-down poles are widely used in parking areas, roadways, industrial facilities, ports, warehouses, and security-sensitive locations where regular maintenance and safety are priorities.



Flag Pole

Flag poles are tall, vertical structures designed for the dignified display of national, organizational, or decorative flags in outdoor and indoor installations. Manufactured from premium materials such as stainless steel, aluminum, or galvanized steel, flag poles offer exceptional strength, stability, and long-lasting performance under various weather conditions.

They are widely installed at government buildings, educational institutions, corporate offices, public spaces, stadiums, residential complexes, and ceremonial locations. Flag poles are designed to ensure smooth flag hoisting, reliable operation, and an elegant appearance that enhances the surrounding environment.



Security Cabin / Booth

Security cabin booths are compact, prefabricated structures designed to provide a safe, comfortable, and efficient working space for security personnel at entry and exit points. These cabins are manufactured using high-quality materials such as insulated panels, steel frames, aluminum sections, or reinforced FRP to ensure durability, weather resistance, and long service life.

They are widely used in industrial facilities, residential complexes, commercial buildings, construction sites, parking areas, toll plazas, airports, warehouses, and gated communities. Security cabins are ergonomically designed to offer clear visibility, proper ventilation, and sufficient workspace for monitoring and access control operations.



Operator Console

Operator consoles are ergonomically designed workstations used in control rooms to monitor, manage, and operate complex systems efficiently and comfortably. These consoles provide a structured and organized platform for housing monitors, computers, control panels, communication systems, and associated electronic equipment.

They are widely used in CCTV control rooms, traffic management centers, command and control rooms, power plants, data centers, industrial automation facilities, emergency response centers, and surveillance operations. Operator consoles are engineered to support continuous operation while reducing operator fatigue and improving situational awareness.



Aluminum Cladding Works Building Facade works

Acp Cladding Works

ACP cladding works involve installing aluminum composite panels on building surfaces to provide a modern, clean finish and protect the structure from weather and corrosion. The panels are lightweight, durable, low-maintenance, and suitable for both interior and exterior applications.

Glass Curtain Wall Works

Glass curtain wall works involve installing lightweight, non-structural glass façade systems on building exteriors to enhance natural lighting and create a modern architectural appearance. The system provides weather protection, thermal performance, and a sleek, contemporary look.



Antenna Tower

Antenna towers are high-strength steel structures designed to support telecommunications, broadcast, and wireless communication equipment at elevated heights for maximum signal coverage and reliability. These towers are engineered to safely mount antennas, microwave dishes, RF equipment, and associated cabling while withstanding high wind loads and environmental conditions.

Antenna towers are widely used in telecommunication networks, mobile and broadband services, radio and TV broadcasting, internet service providers (ISPs), defense, railways, smart city projects, and industrial communication systems. They are designed to meet structural safety standards and ensure uninterrupted communication performance.



Removable Bollards

Removable bollards are security and traffic control devices designed to restrict or allow vehicle access as required. These bollards can be easily installed and removed, making them ideal for locations where temporary or occasional access is needed without permanent obstruction.

Manufactured from high-strength materials such as stainless steel, mild steel, or galvanized steel, removable bollards provide excellent impact resistance, durability, and weather protection. They are commonly used in commercial complexes, pedestrian zones, parking areas, driveways, government buildings, public spaces, warehouses, and event areas.



Laser Cutting Workst

Laser cutting works involve the precision cutting and shaping of metal and non-metal materials using advanced laser technology. This process delivers high accuracy, clean edges, and consistent quality, making it ideal for complex designs, fine detailing, and custom fabrication requirements.

Laser cutting is widely used in industrial manufacturing, metal fabrication, architecture, interior design, signage, automotive components, electrical panels, enclosures, decorative screens, and custom engineering projects. The process ensures minimal material wastage and high repeatability, even for intricate patterns.



Roof Structure

Roof structures are engineered frameworks designed to support roofing materials while providing strength, stability, and protection against environmental loads. These structures are fabricated using high-quality materials such as structural steel, mild steel, or aluminum and are designed to withstand wind, rain, and seismic forces.

Roof structures are widely used in industrial buildings, warehouses, factories, commercial complexes, stadiums, parking shelters, auditoriums, residential projects, and infrastructure developments. They can be customized to suit various architectural designs, spans, and load requirements.

Our Infrastructure

HOW WE WORK

Our Factory

Our Doha location is at the heart of what we do and it remains the key to the quality that we produce and the service we provide. Shaping steel in house' ensures that our manufacturing process is closely controlled and unforeseen issues are dealt with quickly and efficiently by our engineers.

We offer our customers innovative, high quality products and solutions in the area of fabrication. To achieve high quality products, we are use in house high precision machines for Laser cutting, Sheet bending and metal shearing machines. This industrial practice not only saves our production time but brings the high quality in product delivery.



Our Infrastructure HOW WE WORK

After-fabrication hot dip galvanized coating applied to general steel articles, structural sections, angles, channels, beams, columns, pipes and tubes, fabricated steel assemblies, castings, threaded fasteners, steel reinforcement and other steel components.

articles & its thickness	local co		mean coating (minimum)	
	g/m²	μm	g/m²	μm
steel > 6mm	505	70	610	85
steel > 3mm to ≤ 6mm	395	55	505	70
steel ≥ 1.5mm to ≤ 3mm	325	45	395	55
steel < 1.5mm	250	35	325	45
castings ≥ 6mm	505	70	575	80
castings < 6mm	430	60	505	70



Our Infrastructure QUALITY ASSURANCE

Checking Paint thickness

By using thickness Gauge provides simple, fast and accurate coating thickness measurements on smooth and thin industrial paint and powder coatings.

- Measures cured paint & powder coatings up to 1000µm (40mils).
- Correct dry film thickness will ensure the high protection against corrosiveness and provide excellent, long lasting paint.

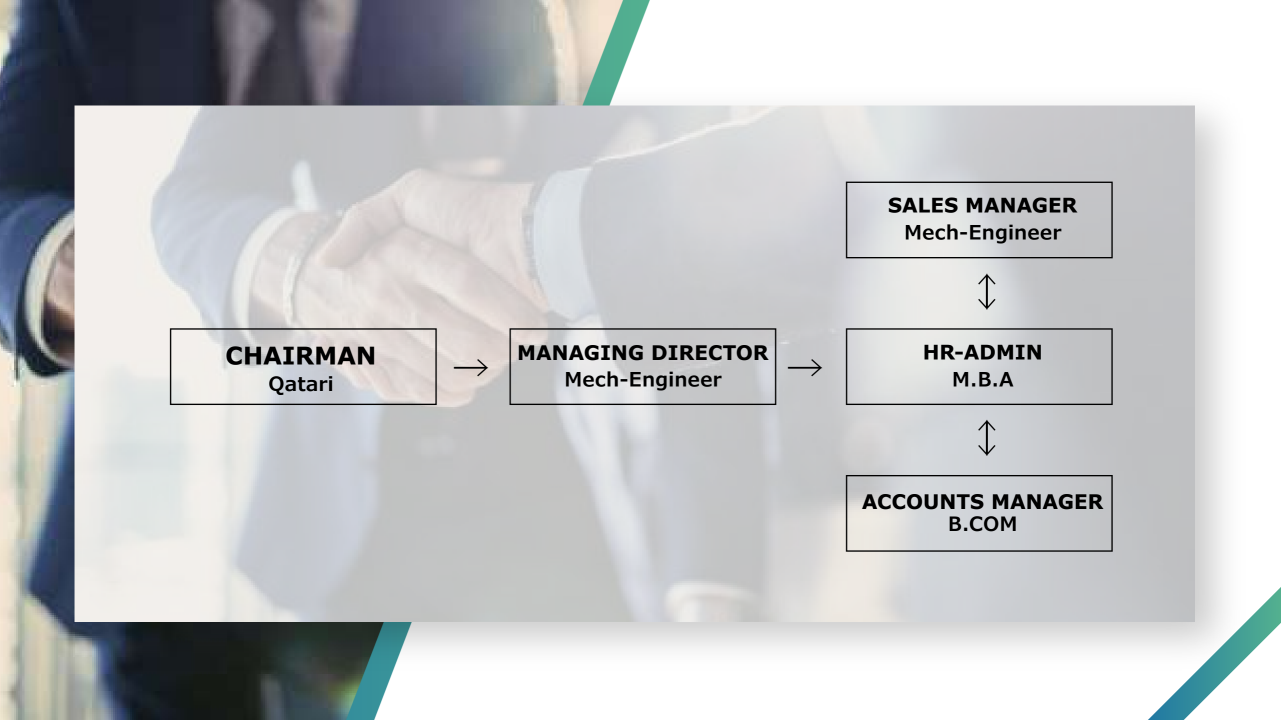


Our Infrastructure QUALITY ASSURANCE

Third Party Inspection

Our Trusted Third Party Partner independently verifies compliance to the specified requirements during the design, construction, installation and commissioning phase of any project thus avoiding Quality issues during fabrication and site assembly that can hinder compliance with relevant standards and regulations. Also can provide Project Compliance Certification on verification of all stages, from design to commissioning.





Client - Projects

1.	Q-CON	2023	Glass Enclosure for CNC machine
2.	Coca Cola	2023	Event Kiosks
3.	IMS facilities	2023	Façade & Fit out works
4.	Al Ajjaj Limited	2024	Steel Fabrication Works
5.	Century Group	2024	Fit out works
6.	Truth Group	2024	Fit out works
7.	WellCare Group	2024	2024 Fit out works
8.	Elan Media	2024	Maintenance Support
9.	Casa Lujo Interiors	2024	Private Villa Interior Projects
10.	Al Abjar Trading	2025	Steel Fabrication
11.	J-Seven Trading	2025	General Fabrication
12.	Rahman Group	2025	Machine Works
13.	Table Four	2025	Joinery Works
14.	Waseef	2025	General Services
15.	Convert Engineering	2025	Fit out works
16.	HSA	2025	Steel Fabrication works







بطاقة ضريبية - TAX CARD

The General Tax Authority of Qatar certifies that the entity is registered as per the following details:

تشهد الهيئة العامة للضرائب في دولة قطر أن الجهة ادناه مسجلة حسب البيانات التالية:

رقم التعريف الضريبي: 5008228025 TIN Number:

اسم المكلف: أميستاد للمقاولات والخدمات AMISTAD CONTRACTING AND SERVICES

Commercial Registration 232057 يقم السجل التجارب القطرب: Number:

العنوان (المركز الرئيسي): مينان: - Building: - مينان: - Address [HEADQUARTER]: Zone:

- :شارع :Street قطر – Qatar

النشاط الرئيسي: 410023 - 2 مشييد المبانب التعليمية مثل المدارس والجامعات ومراكز التدريب

410023 - Construction of all types of non-residential buildings including

schools, hospitals, hotels ... etc

للشكل القانوني: شركة ذات مسؤولية محدودة Limited Liability Company

Activity Commencement 30/11/2025 تاريخ بدء النشاط:

ریع پدے استانیت : Activity Commencement : 30/11/2025 : Education : 20/11/2025 : Education : 20/

عدد الفروع: 0 Number of Branches:

الضرائب المسجلة:

الدخل مسجل - REGISTERED - 30/11/2025 مسجل مسجل - 10come Tax



هذه الوثيقة مستخرجة من النظام الألب و ليس من الضرورب التوقيع عليها This is a system generated document and does not require to be signed

Document ID 4206517

تشمون. (دلخل قض) 16565 أو خارج قضر (+1974 با 40669) ــ أسموقع الإلكترونية, www.dhareeba.qa أو www.gta.gov.qa تشمون. هذه الشمادة وليقة رسيمة موقعة رضياً، ومرودة عبر "تصديق" اتصل بمركز الأنصال الحكومي للتصديق علم مستنداتك من خلال الانصال علم 100 (دلخل قضل) أو +40669999 4048 رخارج قضل)

Tel: 16565 (Inside Datar). +974 64069961 (Outside Qatar) Websiter www.qta.gov.qa or www.dhareeba.qa
This certificate is an official document that is digitally signed. Powered by Tasdeek
You can validate the authority of this document through Tasdeek mobile app, or by calling the Government Contact Center on 109 (Inside Qatar) or +974 44069999

General Directorate of Passports



الإدارة العامة للجوازات





تاريخ الطباعة : 30-11-2025

AMISTAD CONTRACTING AND SERVICES

أميستاد للمقاولات والخدمات

قم المنشـــأة | تاريخ الصلاحية | 2025-11-30 | القطاع تجاري | أول إصدار (2025-11-30 First Issue | COMMERCIAL Sector | 2026/11/30 Expiry



2026/11/30	تاريخ الانتهاء Expiry Date	232057	سجل تجاري
			Commercial Registration

المفوضين

			
التوقيع	الاسم بالانجليزي	الاسم بالعربي	الرقم الشخصي
Signature	English Name	Arabic Name	QID
Capa	ABOOBAKKAR CHOTTILODY	ابوبكر جوتيلودي	29335608973

This document has been digitally signed.

Please visit the Ministry of Interior's electronic services website (www.moi.gov.ga) or check the code

Quick Retrieval to confirm the legitimacy of the document (QR Code)

للتحقق من صحة الوثيقة يرجى زيارة موقع الخدمات الالكترونية لوزارة الداخلية (أو قراءة رمز الاسترجاع السريع)

Tel : (+974) 44890333 - Fax : (+974) 44883777 , DOHA-QATAR , E-mail : bpea@moi.gov.ga

انصفعه ۱ - مر هاتف :(+974) (+974) - فاكس : 44883777 (+974) الدوحة - قطر الايميل : bpea@moi.gov.qa

تعتبر هذه الوثيقة معتمدة الكترونياً للتحقة، من صحة المثبقة برحي زيارة موا

الصفحة 1 من 1

إدارة التسجيل والتراخيص التجارية Registration and Commercial Licenses Department



مستخرج ببعض بيانات السجل التجارب Summary of commercial registry info

	تصنيف المنشأة SME Classification		رقم السجل C.R Number
شركة ذات مسؤولية محدودة	الشكل القانوني	أميستاد للمقاولات والخدمات	الاسم التجارب
Limited Liability Company	Legal form	AMISTAD CONTRACTING AND SERVICES	Commercial Name

ييانات السجل التجارب Commercial Registry Information

حالة السجل	جنسية	عدد الفروع	رأس المال	تاريخ الانتهاء	تاريخ الإنشاء
C.R Status	Nationality	Active	Capital	Expiry Date	Est. Date
نشط Active	قطر QATAR	0	100,000	30/11/2026	

الحالة Status	الجنسية Nationality	النسبة Percentage	رقم السجل C.R Number	رقم الاثبات Identification Number	اسم المالك أو الشركاء Owner Name or Partners
نشط Active	الهند INDIA	49		29335608973	ابوبکر جوتیلودی ABOOBAKKAR
نشط Active	قطر Qatar	51		28563400922	ابراهیم خلیفه عبدالله ابراهیم الحسینه EBRAHEEM KHALEFA A E

الصفة (الصلاحية) Position (Authority)	الجنسية Nationality	رقم الاثبات Identification Number	اسماء المدراء Directors Names
مدير(صلاحيات كاملة ومطلقة)	الهند	29335608973	ابوبكر جوتيلودي
Manager(Full and Absolute Authority)	INDIA	27333006773	ABOOBAKKAR

30/11/2025	تاريخ الطباعة Print Date	Page 1 of 2	232057	سجل تجارب رقم C.R Number
------------	-----------------------------	-------------	--------	-----------------------------





إدارة التسجيل والتراخيص التجارية Registration and Commercial Licenses Department

رخصة تجاربة Commercial License

معلومات الرخصة License Information							
Company's Name	AMISTAD CONTRACTING AND) SERVICES		أميستاد للمقاولات والخدمات	اسم الشركة		
Trade Name					الاسم التجارب		
Site Classification	تجارب Commercial	يف الموقع	License Number	312625	رقم الرخصة		
C.R. Number	232057	م السجل	Date Issue رقم	02/12/2025	تاريخ الإصدار		
			Expiry Date	27/11/2026	تاريخ الانتهاء		
Responsible Manager In	fo				بيانات المدير المسؤول		
Manager's Name	AB00BAKKAR			ابوبكر جوتيلودي	اسم المدير		
Identification Number	29335608973			29335608973	الرقم الشخصي		
Contact Number	+97450361960			+97450361960	رقم التواصل		
باط التجارب Activity		رمز النشاط Activity code	باط التجاري Activity		رمز النشاط Activity code		
والمرايا للمباني Installation of glass, r ل المدارس والجامعات ومراكز حريب Construction of all type buildings including schoc etc	nirrors of buildings تشييد المبانب التعليمية مثا الت es of non-residential ols, hospitals, hotels	433081 410023	ن المعادن ومصنوعاتها لاتشمل غلات والانقاض) المعدنية انظر 466 Manufacture of other me This class does not inclur scrap, se	البيع بالجملة الخردةُ (للفر) - 9 tals and their products de: wholesale of metal			

صدرت هذه الرخصة بموجب القانون رقم £500 لسنة 2015 وعاند المرخص له مراعاة الالترام بأحكام القانون بالإطاقة إلى الاشتراطات العامة والخاصة ومنها ضورة تجديدها في الموجد وإحطار الزدارة فور حدوث أية تعديلات في البيانات أعلى.

An electronically certified document without a signature or stamp, to verify the accuracy of the data, scan the BR code.

This license was issued in accordance with Law No. (05(of 2015. The licensee must adhere to the provisions of the law, as well as the general and specific conditions, including the necessity to renew it on the specified date and notify the administration immediately of any changes in the above dates.

CONTACT US



