



ASHOUR INDUSTRIAL AND TRADING CO.

شركة عاشور للصناعة و التجارة

SINCE 1950



OUR STORY

Established, as a workshop, in 1950 by Mohammed A. Ashour in Jordan, with the vision and intention to become one of the pioneering industrial centers in the region.

The vision was realized over 60 years of hard work and belief. Our business has since grown to become one of the largest fabrications, engineering and machining centers in the Middle East.

Our services vary from supplying simple steel structures to building very complicated production lines and industrial plants. Our reputation has gained us hundreds of satisfied customers across the region and the world at large.

We offer our customers, fueled by our dedicated hard work and innovative experience, the best of services, customized engineering solutions catered to their individualized needs and exceeding their expectations.

Looking forward to work with you and add your name to our list of satisfied partner customers.





PROFILE



ADDRESS

Juwaida

P.O. Box 510479

Amman, 11151

Jordan

[Website: www.ashourco.com](http://www.ashourco.com)

[Email: info@ashourco.com](mailto:info@ashourco.com)

Tel: +962-6-4126004

Fax: +962-6-4127558

COMPANIES PART OF ASHOUR GROUP

- Ashour Industrial & Trading Co. – Jordan, established 1978.
- Ashour Industrial, Trading & Contracting – Gaza/Palestine, established 1950.
- East Mediterranean Industrial Building & Equipment – Jordan, establish 1994.
- United Ashour Engineering & Construction ltd. Co. – Ghana, established 2013.

CLASSIFICATION

- First class Steel structures contractor.
- First class Industrial Electromechanical contractor.
- First class Prefab contractor.
- Second class electromechanical and renewable energy contractor.
- Third class building construction contractor.

CERTIFICATIONS

- ISO 9001.
- ISO 14001.
- OHSAS 18001.
- UL142.

PRODUCTS



STRUCTURAL STEEL

ASHOUR B.S. FOR WAREHOUSE



PREFABRICATED BUILDINGS



TELECOMMUNICATION TOWERS



TANKS VESSELS, SILOS





CFS BUILDINGS



DIVERTER GATES



MOLDS

FLAMMABLE LIQUID TANKS



CHAINS



SILENCERS

EQUIPMENT MANUFACTURING,ERECTION



6 3 2005

BOLTED TANKS



MIXERS



ROLL FORMING LINES



REACTORS



STRUCTURAL STEEL

Ashourco. is one of the leading companies in the Middle East in the field of Steel Structures Fabrication and Contracting. We supply structures for:

Warehouses / Hangars

Industrial Buildings

Sports halls

Show rooms

**Residential
office buildings**

Hotels

Camps, and many other uses.





Example of a showroom hangar designed with ashour building system

ASHOUR BUILDING SYSTEM (ASHOUR B.S.) | FOR WAREHOUSES |

In Ashourco. we design fabricate and erect all the required elements for the hangar; the main frames, secondary frames, floor systems, walls and roof panels, etc.. in a high quality end.

Ashourco. provides specially designed high quality steel structures that gives the hangar many features :

Longer life expectancy, since the the majority of the structure is galvanized.

Easily deployable structure anywhere in the world.

Competitive in price, compared to equivalent structural systems.



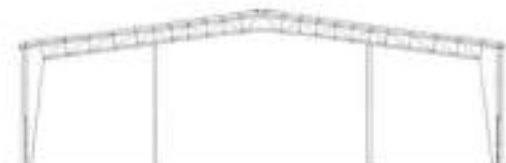
ASHOUR BUILDING SYSTEMS | FOR WAREHOUSES |

FORMS

There are many types for the structure form depending on the building's function and conditions, mainly ;



Clear span, single frame



Multi span building



Multi-Gable building

[the structure also could be fitted to adapt the overhead **cranes**]

COMPLEMENTARIES AND ACCESSORIES

Ashourco. is not only limited for the structure of the building itself; we also design, fabricate and deliver many subsidiary elements for it in high quality end.

. Racking system

AshourCo. delivers the racking system that can be designed to perfectly fit your building's function.



• **Stairs**

- A. Straight stairs
- B. L-shape stairs
- C. U-shape stairs
- D. Spiral stairs

• **Floor systems**

- A. Mezzanines (to accomodate offices or as a storage area)
- B. Catwalks & Walkways

• **External and Internal Cladding Panels**

- A. Metal corrugated sheets
- B. Sandwich panels

• **Doors**

- A. Sliding Doors
- B. Roll up Doors
- C. personal wall doors

• **Windows**



ASHOUR BUILDING SYSTEMS (FOR WAREHOUSES)

| USES

Storage of bulk materials
like all kinds of grains,
Fertilizers, etc..

**General logistics storage
warehouses**
for various types of materi-
als, like furniture, refrigera-
tors, electrical equipments,
etc..

**Industrial cities for light
industry, and assembly
lines**



Agricultural uses

plantaion shaders, horse stables, General storage, etc...



Commercial buildings

like vegetable market, furniture show rooms, automobile show rooms, restaurant, offices bulding, exhibitions, etc...



* pictures are used from other sources for illustration purposes



ASHOUR CFS BUILDING SYSTEM

COLD FORMED STEEL BUILDINGS OVERVIEW

This building system is designed to give higher quality buildings in shorter time.

FIELD OF USES

Residential buildings, Offices, Hotels, Schools, Clinics and many other uses for different heights from simple one storey buildings to medium rise buildings (up to 10 storey).

WHY CFS BUILDING SYSTEM BY ASHOUR

.Ashour is a first class contractor.

.Ashour is a pioneer in manufacturing cold formed steel sections in the Middle East.

.CFS Building is higher quality system than any other system used in the region.

.We can achieve superior quality finish both external and internal using many types of finishing materials.

.This building system is much more friendly to the environment than systems used in the Middle East region or else where.

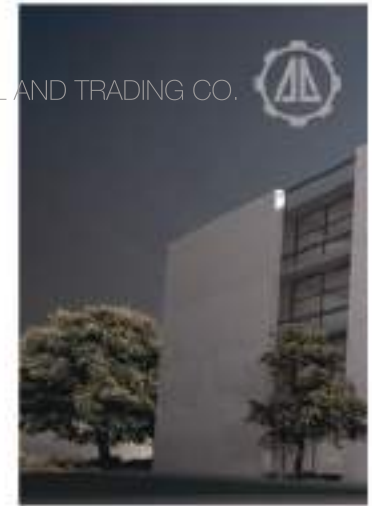
.For very large projects, and all kinds of projects, when we use this system:

We save more than 40% of execution time

We guarantee high quality for all buildings executed.

We simply offer a much better building system

[STEEL IS THE NEW GREEN]





ASHOUR INDUSTRIAL AND TRADING CO. 





COLD FORMED STEEL SYSTEM FEATURES

SEISMIC RESISTANCE

Cold formed Steel System is a perfect choice when it comes about seismic, because steel is Lighter, Absorbs energy, Consistent and connected using screws, pins, bolts and welds, in the other hand it's Structurally designed with shear walls that absorb the energy of seismic.

REDUCE EXECUTION TIME

Can save 30 - 70 % of execution time.

COMPATABILITY OF USE WITH OTHER BUILDING SYSTEMS

The system is flexible enough that can work with other systems, whether it's the traditional concrete systems or hot rolled structures, in order to produce the optimum design requirements.

COMPLIANT WITH AESTHETIC ARCHITECTURAL DETAILS REQUIREMENT

Most massing requirements, openings requirements and finishing materials, whether its for floors, ceilings, or Walls are totally applicable on this building system.

ACOUSTICAL

Can attenuate sound transmission up to high Sound Transmission Class values.

FIRE RESISTANCE

Walls and floors with ability to resist for 2 hours are readily constructible and longer duration can be achieved.

Deployable anywhere in the world

An employment stimulus for local workers

Reduces labor

High production volume

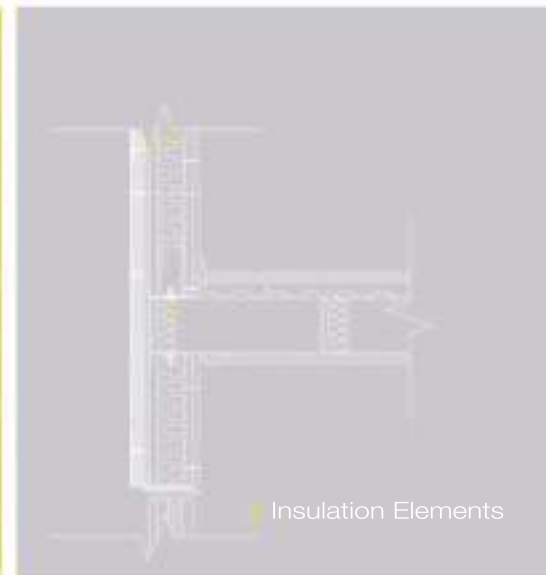


GREEN, SUSTAINABLE, ECO-FRIENDLY BUILDINGS

- Use lower energy when fabricated
- Excellent insulation performance
- Mold + Fungi Resistant
- Less Waste
- Less Carbon Footprint
- Less Greenhouse Gases
- All steel can be recovered and recycled again and again into new high quality products.
- Steel is durable, safe, and strong
- Requires less material to carry the same loads as concrete or masonry or wood structures.

since it does all that, besides saving time ,and being designed with architectural considerations of green design requirements you will get a 100% Green building that meets LEED requirements ...

STEEL IS THE NEW GREEN



PREFABRICATED BUILDINGS/ CAMPS

AshourCo. supply (manufacture) prefabricated buildings/units in different sizes and for Different purposes (Living quarters , offices , wet units , telecommunication and others)

.AshourCo. have the capacity to produce large number of units In very short period of time.

.We also can do custom design to your needs

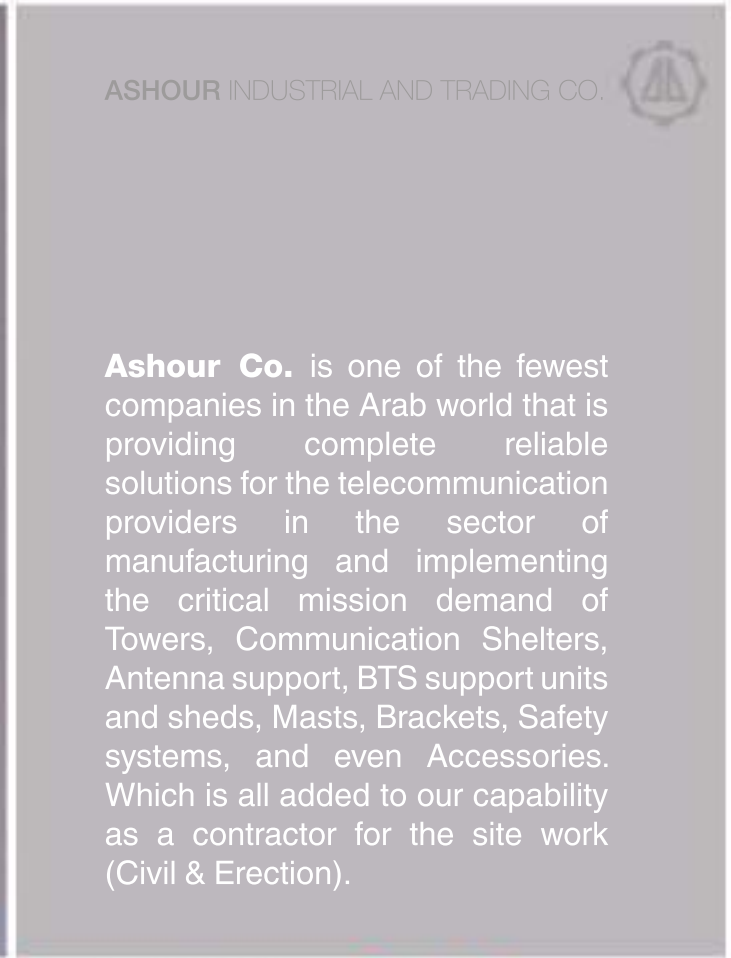




TELECOMMUNICATION DEPARTMENT

In the world's most growing field of technology Ashour Industrial and Trading Co. was and still one of the pioneer companies that participated in constructing and developing the field of telecommunication in the Middle East and the Arab world.

Which was achieved by supplying services to first time by a local company, and when dealing with the biggest companies ever in this region, they expected the best and the best we served. Relying on our professional team that is highly qualified and trained to encounter any challenging mission that we might face, and this is easily noticed by taking a snapshot at our portfolio and finding out the level of professionalism that we have reached.



ASHOUR INDUSTRIAL AND TRADING CO.



Ashour Co. is one of the fewest companies in the Arab world that is providing complete reliable solutions for the telecommunication providers in the sector of manufacturing and implementing the critical mission demand of Towers, Communication Shelters, Antenna support, BTS support units and sheds, Masts, Brackets, Safety systems, and even Accessories. Which is all added to our capability as a contractor for the site work (Civil & Erection).





10 4 2006



EQUIPMENT MANUFACTURING / ERECTION

Ashour is the leading company in the Middle East Region in manufacturing different types of equipment such as, but not limited to:
Ducts - Stacks - Hopper - Chutes -
Piping - Cyclones - Gates / Dampers
- and others





6 3 2005

VESSELS / SILOS / TANKS

Supply of: Tanks, Silos, Tank / Silo trailers, Pressure vessels and other equipment made of Carbon Steel (different qualities) & Stainless Steel



FLAMMABLE LIQUID TANKS

Flammable liquid tanks design and manufacturing according to UL: 142 UL Stamped Product different sizes and shapes.



BOLTED TANKS

Ashour design and supplies bolted tanks for different purposes, sizes and shapes whether it's rectangular or circular.



4 * 500 cubic meters waste water treatment plant

MIXERS

We manufacture mixers in different shapes and for different purposes:

- Liquid mixers and reactors
- Batch mixers for solid materials
- Continuous mixers
- Special continuous reactors & high
- Shear mixers





SERVICES

At AshourCo we place our customers on pedestals and are proud to serve them with an array of added-value services empowered with our customer-centric methodology, coupled with an extensive hands-on experience, know-how and an extensive loyal customer pool of success stories.

Being specialized in the field of steel industry since 1950 has strengthened us to offer end-to-end services to fulfill our major goal which is represented in customers' satisfaction. Our equipped team at AshourCo is glad to hear your issues in order to assist you with most suitable engineering solutions. Please do not hesitate to send us your inquiries on our email: services@ashourco.com

CONSULTATION

Focus on your core business and leave your construction needs empty for us to fill in with the ideal and customized engineering solutions, empowered by our rich

of steel structures for decades. Our expert teams, savvy consultants, backed-up with our accomplished projects have strengthened our awareness of your needs and offered a vantage point for offering you tailor-made individualized solutions to address your specific needs.

**P R O J E C T
M A N A G E M E N T**

We specialize in delivering engineering/construction –based project both nationally and regionally. Our PMO teams are very familiar in running successful projects on-time and

pass is customer needs and expectations. We appreciate the need and deliver based on our PMO methodology to address the requirements and exceed expectations.

**C O N S T R U C T I O N
M A N A G E M E N T**

AshourCo’s approved and accredited construction management tools, techniques and methodology offers professional services to assist our clients in managing their construction

completion. By adopting the viewpoint of the owners, we can focus our attention on the complete process of project management for construction facilities powered by proper coordination and communication management for the whole project.

O U T S O U R C I N G

At AshourCo we offer different outsourcing option depending on your needs and exceeding your expectations. We can rent out our equipment and outsource our engineers to address

our domain and under the umbrella of a consortium.

We are ready to outsource our human resources, know-how and expertise to best coach our clients’ teams to be able to take on larger projects and to increase Return on Invest-

Total Cost of Ownership (TCO) for your business while enhancing your business processes all summing in better and more services offered to your clients and prospects.

M A I N T E N A N C E

After-sales practices of maintenance and support ensure the value of our delivery and its continuous connection with the goal of increasing our clients RoI while decreasing TCO. AshourCo in-house professionals, technical and engineers are experienced experts in operation and maintenance targeting and focusing on specialized industrial plants and construction facilities.



CONSTRUCTION WORKS

DETERGENT PLANTS



FERTILIZER PLANTS



CEMENT PLANTS



OTHER PROJECTS



DETERGENT PLANTS



CONSOLIDATED DETERGENTS CO.

PROJECT DESCRIPTION Spray Dry Detergent Plant .

SCOPE

- .Fabrication & erection of steel structures.
- .Fabrication & erection of steel tanks.
- .Erection of Spray Tower .
- .Erection of all equipment for the plant.
- .Fabrication & erection of ducting.
- .Erection of piping & instrumentation.
- .Electrical and insulation works .



DETERGENT PLANTS



DETERGENT PLANTS

EASTERN CHEMICALS PLANT

PROJECT DESCRIPTION

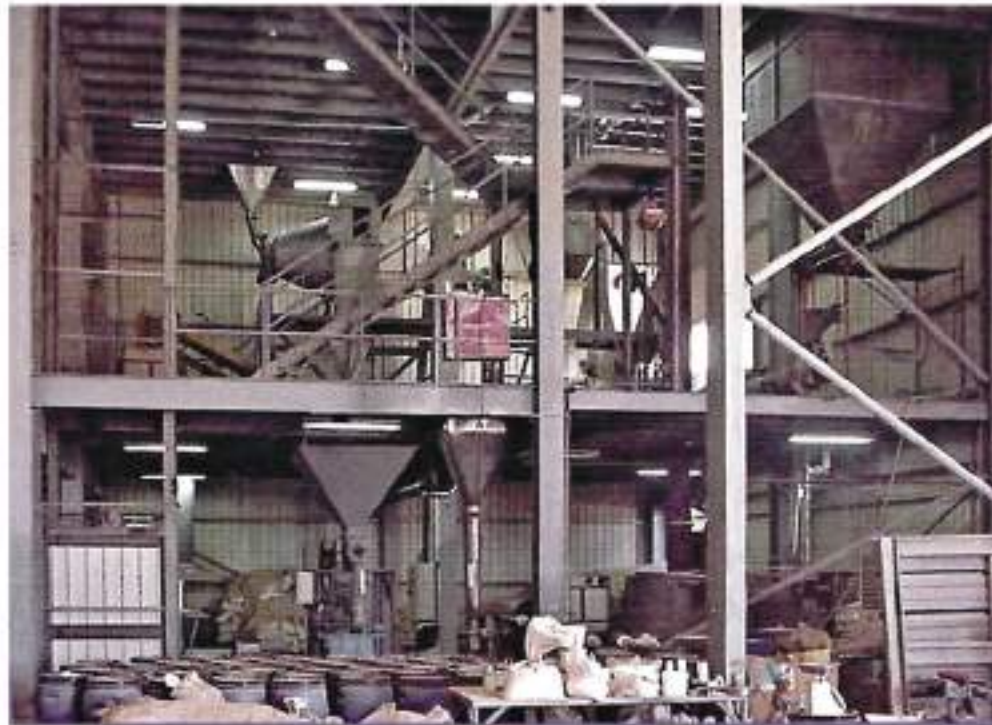
Plant for Powder detergent (NTD)

SCOPE

. EPC contract

CAPACITY

. 2 ton / hr



CONSOLIDATED SULPHOCHEMICALS CO.

PROJECT DESCRIPTION Sulphonation Plant

SCOPE

- .Fabrication and erection of steel structures .
- .Complete plant erection (equipment, piping, ducting).
- .Complete works for tank farm (fabrication & erection of tanks, erection of pump, pipes and other works).
- .Electrical and insulation works for complete plant.



DETERGENT PLANTS

AiRiyadh Manufacturing Detergent Manufacturing Co.

PROJECT DESCRIPTION

Detergent / Sodium Silicate Plant

SCOPE

- . Fabrication and erection of steel structures.
- . Tank farm works (tank fabrication and erection, pumps and piping works
- . Plant erection (erection of equipment, ducts and pipes).
- . Fabrication and erection of spray drying tower .



DETERGENT PLANTS

The Industrial Commercial and Agricultural Co. (ICA)

SCOPE

- Revamping of two plants including spray drying towers
- Addition of fans, filters, new ducts, dust collection system
- construction works



DETERGENT PLANTS

FERTILIZER PLANTS



MISR SPECIALITY FERTILIZER COMPANY | EGYPT | 2008

Speciality Liquid Fertilizer Plant | Turn Key Project

SCOPE

Design, Supply & Install of complete works.
Plant Equipment (Reactors, Blenders, Pumps, Material Handling Equipment, Filters and others).
Piping Networks and Instrumentation.
Tank Farm.
PLC Control, Electrical, Power and Communication.
Civil Works (Foundations, Office Building & Bulk Storage).





SAP REVAMPING PROJECT PLANT 54 | 2012 / PLANT 53 | 2013

Client SNC Lavalin / Fenco
 Contractor Ashour Industrial & Trading Co.
 Engineering SNC Lavalin / MECs / Ashour
 Owner Jordan Phosphate Mines Co. (JPMC)
 Plants 2 X Plants, Production of 2500 TPD / Plant

PROJECT DURATION

Plant 53

6 weeks for all Demolition and installation works,
 which considered as record time.

Plant 54

8 weeks for all Demolition and installation.



PROJECT SCOPE

Demolish of 2 X heat exchangers, 3 X towers, inter absorbing tower, final tower, stack, ducting, supporting structures, piping, electrical and instrumentation.

Repair of foundation + new foundation.

Supply of new supporting structures, ducts, electrical and instrumentation.

Erection of new equipments: 2 X exchangers, 3 X towers, ducting, piping, supporting structures.

Electrical, instrumentation new installation.

Renewal of convertor / reactor.

Replacing grids and posts division plates.

Metallizing of more than 1000 sq.m.

Replacing brick lining

Removing old catalyst/ screening/ placing new and selected old catalyst.

Disposal of unwanted catalyst safely.



PLANT 53

PLANT 54

02/05/2013

FERTILIZERS PLANTS



SULPHARIC ACID PLANT MODIFICATION
2015

Client SNC Lavalin / Fenco
Contractor Ashour Industrial & Trading Co.
Engineering SNC Lavalin / MECs / Ashour
Owner Jordan Phosphate Mines Co. (JPMC)

PROJECT SCOPE

Demolish of a cold exchanger and installation of a new one.

Demolishing the old exchanger



Installing the new exchanger







REVAMPING OF DAP PRODUCTION PLANT | 2010

Client	JPMC
Engineer	SNC LAVALIN
Contractor	Ashour Industrial and Trading Co.
Execution	2010

Steel Structures

Shop drawings, Connection Design, Fabrication and Erection on site.

Ducts, Chuts and other equipments

Shop Drawing, Fabrication and erection to site





JIFCO | JORDAN | 2012

Owner: JIFCO – Jordan
Engineer: SNC LAVALIN
Main Contractor : MID

SCOPE

Fabrication and erection of steel structures of different buildings





QATRANA CEMENT PROJECT | 2010

Owner Arab Cement Company
Engineer KHD / Holtec

SCOPE

Fabrication and erection of about 3000 tons of Equipments.

Fabrication and erection of about 4000 tons of steel structures.



CEMENT PLANTS



JORDAN CEMENT FACTORIES I 1997

PROJECT DESCRIPTION

Environmental upgrading of line 6

SCOPE

.Fabrication and erection of 1200 tons of equipment (Cyclones, Ducts, Chutes, Bucket elevators, Slide gates, Expansion joints, Fans body and others).

.Fabrication and erection of supporting Steel structures.

.Demolishing and dismantling works to prepare for erection works.

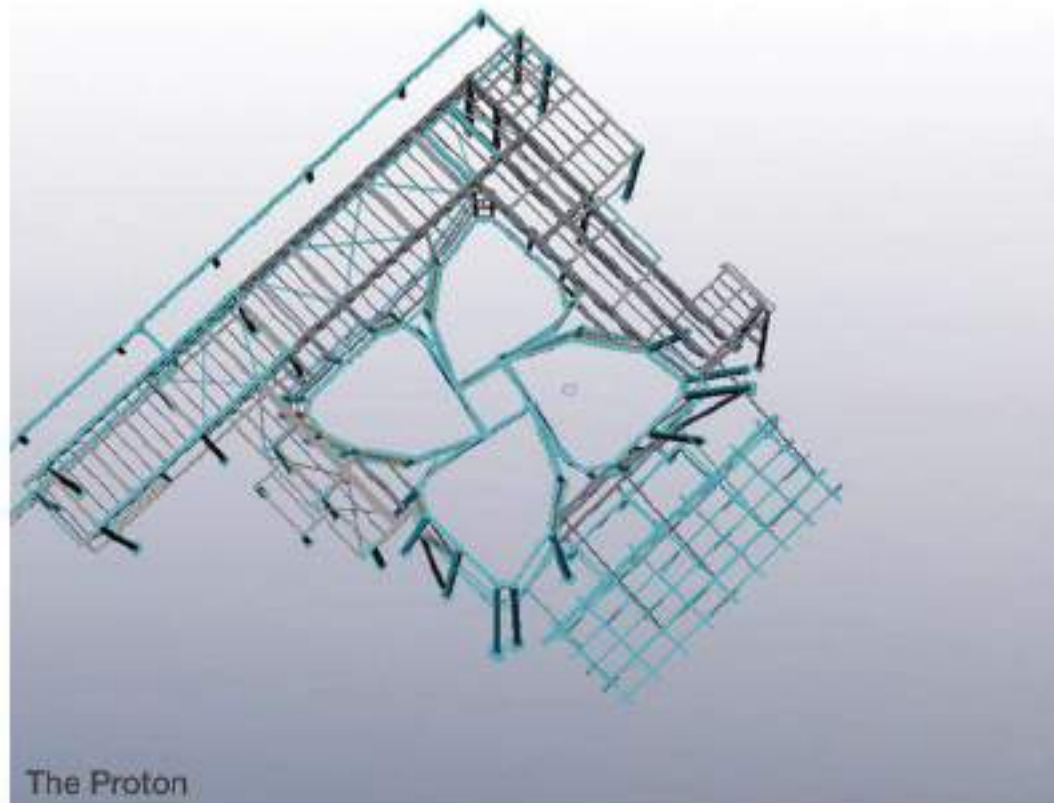




KING FAHAD MEDICAL CENTER
under construction

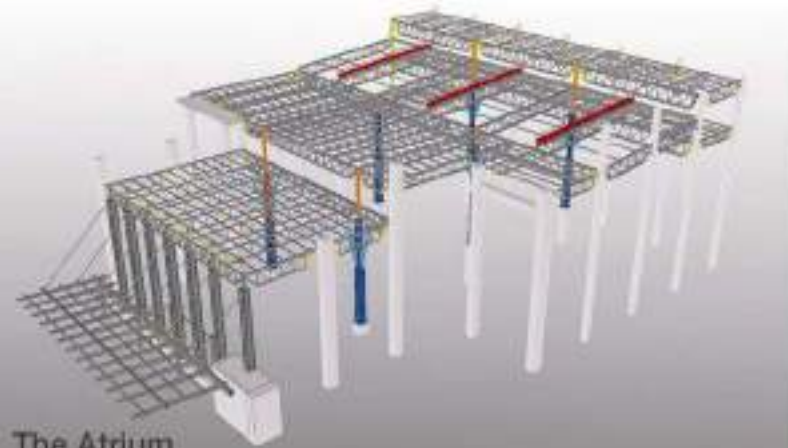
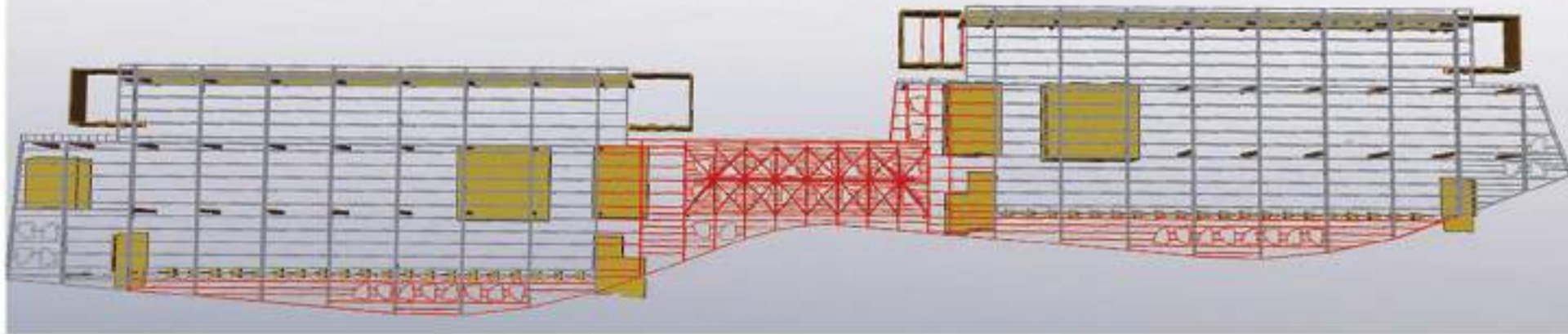
PROJECT DESCRIPTION

Fabrication and supply of various types of special structures such as the accelerator units, proton entrance, roof structure and the metal screen





Roof structure



The Atrium





NEW PHOSPHATE ROCK TERMINAL | 2012

Main Contractor
Client
OWNER

Ashour Industrial & Trading Company
FLSmidth Wadgassen - GmbH
Jordan Phosphate Mines Company

PROJECT DESCRIPTION

Fabrication and supply of : Steel Structures , Conveyors galleries , Conveyors , Diverter Gates , Capacity Gate , Chutes , And other elements about 3000 tons.





CONSTRUCTION PROJECTS



APC WAREHOUSE PROJECT | 2008

Main contractor: Ashour Industrial and Trading Co.
Client: Arab Postach Company
Consultant: Dar Al Handasa

STRUCTURE

60m wide, 25m high and 160m long

SCOPE

Steel Structures fabrication and erection
Electrical works
Mechanical works





CONSTRUCTION PROJECTS

SOFEX PROJECT | 2002

PROJECT DESCRIPTION

Exhibition for arms built at Amman International Airport.

SCOPE

Turn key project that included the following :

.Design fabrication and erection of steel structures.

.All civil , mechanical and electrical works .

.Design , fabrication and erection of special dome structure for entrance .

.design fabrication and erection of special out door exhibition areas .

ASHOUR INDUSTRIAL AND TRADING CO.



CONSTRUCTION PROJECTS



CKD PLANT ASSEMBLY LINE

PROJECT DESCRIPTION

Assembly line for landrover (DEFENDER)

Area 20 000 sq.m

Type of structure: built up sections

SCOPE

Design Fabrication & Erection of Steel Structures





UNITED IRON AND STEEL MANUFACTURING CO.

SCOPE

- .Design fabrication and erection of steel structures (about 23000 m2) .
- .Design and supply of OHC's .
- .Design fabrication and erection steel tanks .
- .Fabrication and erection of fume collection system .
- .Fabrication and erection of preheating furnace .
- .Fabrication and erection of cooling bed .
- .Many other works on site.



ASHOUR INDUSTRIAL AND TRADING CO.



CONSTRUCTION PROJECTS



GAZA INDUSTRIAL CITY | PALESTINE

SCOPE

- .Fabrication and erection of steel structures (over 30,000 m).
- .Fabrication and erection of office works (made of steel).
- .Execution of all electrical works .
- .Execution of all finishes for the buildings and offices .



JORDAN INTERNATIONAL POLICE TRAINING CENTER

MAIN CONTRACTOR: Dyne Corp International.

SCOPE

- .Steel Structures Works.
- .Civil Works.
- .Electrical And Mechanical Works.
- .Finishes Works.





COLD STORE | 2006

Client: Shurrab
Area: 2000 sq.m.
Height: 9m

SCOPE

Design, fabricate, and supply steel structure and racking system





Construction of a 4-storey offices building using ASHOUR CFS Building System:

Location: Tema-Ghana

Project Scope

A turn-key project in which ASHOURCo. has carried our every single aspect from the design phase to the minor details, such as:

- Architectural design and drawings.
- Design and detailing of the CFS structure.
- Fabrication and erection of the structure.
- Electrical and mechanical work.
- Installing internal cladding (Gypsum boards) and external cladding (Aluminum Composite Panel), as well as, other finishing stages.







ASHOUR OFFICES BUILDING | 2012

PROJECT DESCRIPTION

A two storey building constructed with our Cold Formed Steel System
Owner: Ashour Industrial and Trading Co.

SCOPE

- .Architectural Design and drawings
- .Design and detailing for the CFS structure
- .Erection and Fabrication of the structure





ASHOUR INDUSTRIAL AND TRADING CO.



CONSTRUCTION PROJECTS



APPLIED SCIENCE UNIVERSITY

PROJECT DESCRIPTION

Multi story building made of steel superstructure and covered with stone

SCOPE

Fabrication and erection of steel structures.

All civil, electrical and mechanical works.

This is considered this is a sample of residential / office buildings made of steel super structure.



American University of Madaba | 2009

Main contractor: Ashour Industrial and Trading Co.
Client: Latin Vicariate of Jordan
Consultant: SIGMA

SCOPE

Steel structures for three different buildings





CITRUS WAXING SIZING AND PACKING

AshourCo. have supplied 7 Turn Key plants for CITRUS WAXING SIZING AND PACKING in Palestine, with capacity up to 300 Ton per Day each.





MEU Solar car park and bus stop sheds project

Owner: MEU Jordan

SCOPE

Design, fabrication and erection of 2214 sqm bus stop covered with 2040 PV panels (290 kWp)

Design, fabrication and erection of 767 sqm car parks covered with 720 PV panels (100 kWp)





ASHOUR INDUSTRIAL AND TRADING CO.
EAST MEDITERRANEAN INDUSTRIAL BUILDINGS AND EQUIPMENTS CO. LTD.





وزارة الشؤون العامة والعمل
دائرة العطاءات الحكومية

رقم التصنيف ١٧٦/م
رقم التسجيل ٤١٦٨٤
نوع المعاملة تجديد
رقم الصادر ٢٠١٧/٧٩٣/٨١٠
الرقم الوطني للمنشأة ٢٠٠٠٠١٧٧٧

شهادة تصنيف المقاولين الإنشائين

إستناداً الى المادة (٢٣) من نظام الأشغال الحكومية رقم (٧) لعام ١٩٨٦
والى تعليمات تصنيف المقاولين الصادرة عن مجلس الوزراء
وبناء على تنسيب لجنة التصنيف المختصة:



يُصنّف المقاول شركة عاشور للصناعة والتجارة

في الإختصاصات التالية: فئة أولى منشآت معدنية

فئة أولى أعمال تركيب منشآت صناعية

فئة اولى ابنىة جاهزة / بريفاب

فئة ثانية الكهروميكانيك والطاقة المتجددة

فئة ثالثة إنشاء ابنىة

وزير الأشغال العامة والإسكان

رئيس لجنة التصنيف المختصة

٢٠١٧/٦/٤

صدرت في عمان بتاريخ

ب.ب. خوزان

٢٠٢٠/٦/٣

وتعتبر هذه الشهادة صالحة

للعمل داخل المملكة لغاية

محمد الدوسري

MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 142277-2013-AQ-ARE-RvA Initial certification date: 17, September, 2013 Valid: 09, April, 2018 - 17, September, 2019

This is to certify that the management system of

Ashour Industrial & Trading Co.

P. O. Box: 510479, Al-Azraq St., Jwaydeh, Amman, Jordan.

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:
Design & Manufacturing of Steel Structures and Pressure Vessels.

Place and date:
Dubai, 09, April, 2018



The RvA is a signatory to the IAF MLA

For the issuing office:
DNV GL – Business Assurance
Floor 14th, Burjuman Tower,
P.O. Box 11539, Dubai, United
Arab Emirates

Amit Bhatia
Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
ACCREDITED UNIT: DNV GL Business Assurance B.V., ZWOLSEWEG 1, 2994 LB, BARENDRECHT, NETHERLANDS. TEL: +31102922689. assurance.dnvgl.com

MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 253687-2018-AE-ARE-RvA Initial certification date: 05, February, 2018 Valid: 05, February, 2018 - 05, February, 2021

This is to certify that the management system of

Ashour Industrial & Trading Company

Al-Azraq St., Jwaydeh, Amman, Jordan.

has been found to conform to the Environmental Management System standard:
ISO 14001:2015

This certificate is valid for the following scope:
Design & Manufacture of Steel Structures and Pressure Vessels.

Place and date:
Dubai, 05, February, 2018



The RvA is a signatory to the IAF MLA

For the issuing office:
DNV GL – Business Assurance
Floor 14th, Burjuman Tower,
P.O. Box 11539, Dubai, United
Arab Emirates

Amit Bhatia
Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
ACCREDITED UNIT: DNV GL Business Assurance B.V., ZWOLSEWEG 1, 2994 LB, BARENDRECHT, NETHERLANDS. TEL: +31102922689. assurance.dnvgl.com

MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 255203-2018-AHSO-ARE-RvA Initial certification date: 05, February, 2018 Valid: 05, February, 2018 - 05, February, 2021

This is to certify that the management system of

Ashour Industrial & Trading Company

Al-Azraq St., Jwaydeh, Amman, Jordan.

has been found to conform to the Occupational Health and Safety Management System standard:

OHSAS 18001:2007

This certificate is valid for the following scope:

Design & Manufacture of Steel Structures and Pressure Vessels.

Place and date:
Dubai, 05, February, 2018



For the issuing office:
DNV GL - Business Assurance
Floor 14th, Burjuman Tower,
P.O. Box 11539, Dubai, United
Arab Emirates

Amit Bhatia
Amit Bhatia
Management Representative



File MH46137

Vol 1

Issued: 2007-12-27
Revised:

FOLLOW-UP SERVICE PROCEDURE
(TYPE L)

ABOVEGROUND FLAMMABLE LIQUID TANKS
(EEEV)

Manufacturer: ASHOUR INDUSTRIAL & TRADING CO
(100227-314) AL JUWAIDEH, ROAD 60
OPPOSITE TO JORDAN GRAIN SILOS CO
PO BOX 510479
... 11151 JORDAN

Applicant: SAME AS MANUFACTURER
(100227-314)

Listee: SAME AS MANUFACTURER
(100227-314)

This Procedure authorizes the above manufacturer to use the marking specified by Underwriters Laboratories Inc. (UL), or any authorized licensee of UL, only on products covered by this Procedure, in accordance with the applicable UL Services Agreement.

The prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacturer and representatives of Underwriters Laboratories Inc. and is not to be used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. (UL) or any authorized licensee of UL, upon request.

This PROCEDURE, and any subsequent revision, is the property of Underwriters Laboratories Inc. (UL) and the authorized licensee of UL and is not transferable.

Underwriters Laboratories Inc.

Stephen Hewson
Senior Vice President
Global Follow-Up Service Operations

William R. Carney
Director
North American Certification Program

SOME OF OUR CLIENTS



A S H O U R
INDUSTRIAL AND TRADING CO.

Amman, Jordan
Tel. 4126004
fax 4127558
P.O.Box 510479
Amman11151Jordan
info@ashourco.com
www.ashourco.com