



STEEL STRUCTURES
PROCESSING EQUIPMENTS SILOS & TANKS
PRE-ENGINEERED BUILDINGS

Chairman's Message

Upon start writing these lines I remembered the early beginning in 1978. which was a simple starting with a far looking forward to the future, which was stated by a dream of success.

First of all, thanks God for his gift to lead NegemCo through a Twenty Five Years of progress & stuccess, which put NegemCo in a significant level of accuracy and huge capability.

In 1978 it was the starting of NegemCo in factory of 1000m¹ piece of land and then extended many times until 1996 were NegemCo built its modern factory on an 85000m² piece of land with 15000m² covered area equipped with O.H Cranes and modern fabrication machines specially the CNC sawing & Drilling Lines, Automatic Welding & Punching lines to fabricate and construct structural steel works, storage Tanks, Pressure Vessels, also to produce tubular poles and electric transmission towers and many other products such as injected polyurethane sandwich Panel corrugated steel sheets & portable Caravans.

Since it's established, NegemCo has been making continuous efforts to expand and introduce state of the art of technology to its facilities.

NegemCo established a unique team of design engineers and steel detailers and fabricators using the latest technology of engineering software.

In the continuing pursuit of excellence in quality & productivity NegemCo has been giving top priority to safety and has been fully committed to quality. A fact which was confirmed in 1998 when NegemCo received the ISO 9002 Certification, which was the first Jordanian Company in the field of Structural Steel Construction who accomplished such an international qualification standard and has successfully upgrade its quality systems to ISO 9001:9002 Certification 2004.

NegemCo has executed many international projects in Jordan and outside Jordan with many International Companies from U.S.A., Canada, Europe and Japan which gives NegemCo Solid Experience in programming & executing of International Projects.

NegemCo Pledges to continue to serve & support its local & International customers in a way that surpasses the planed objectives.

I pray to God to help me leading NegemCo to continue in successful stride in the fields of steel construction.

I hope that this catalogue will provide NegemCo customers & the public with a clear image about NegemCo & its various activities.



NEGEMCo. Factory

NegemCo Engineering & Contracting is a leading specialized steel fabricator company located in Amman, Hashemite Kingdome of Jordan .

Since its founding in 1978, NegemCo has managed, designed, fabricated , shipped and erected hundreds of mega steel structures, steel tanks, silos, Process Equipments and thousands of squared meters of insulated sandwich panels , prefab buildings and light guage buildings .

NegemCo's production which is about 30,000 MT per year has erected everywhere in Middle east, Asia & Africa to our customers from North America, United Kingdom, France, Japan, Germany, Finland, Italy and from the Middle East.

Negemco's main steel fabrication facilities, located near Amman's Queen Alia International Airport, occupy 85,000 sqm with over 35,000 sqm of covered area.

NegemCo is ISO, ASME and by The National Board is certified.

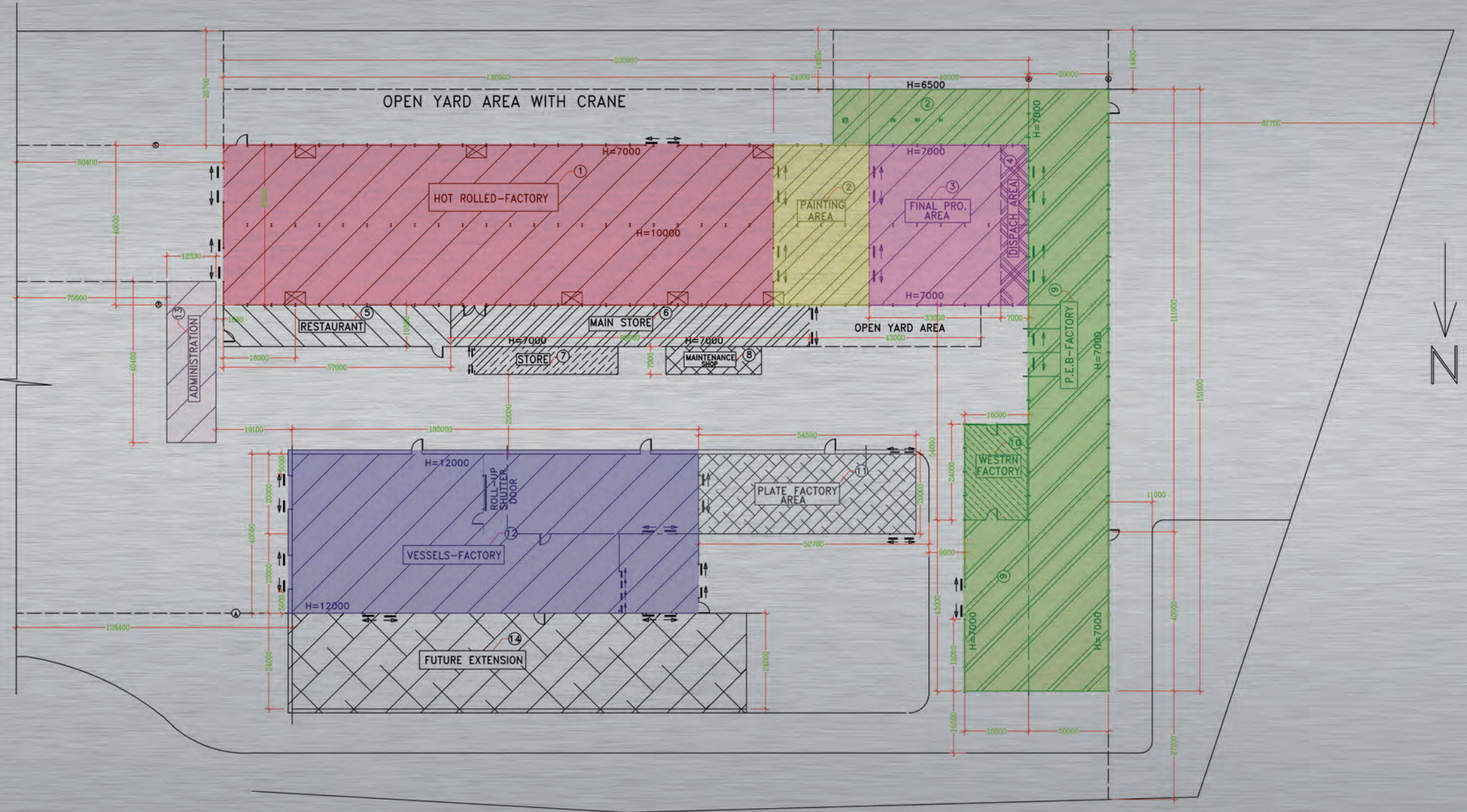
NegemCo's flexible and innovative approach to contract formats, pricing, and project management can be the catalyst for a successful project.

NegemCo's Business Development and Project Management Staff can expedite the development of your project and assist with constructability, scheduling, and contract issues.



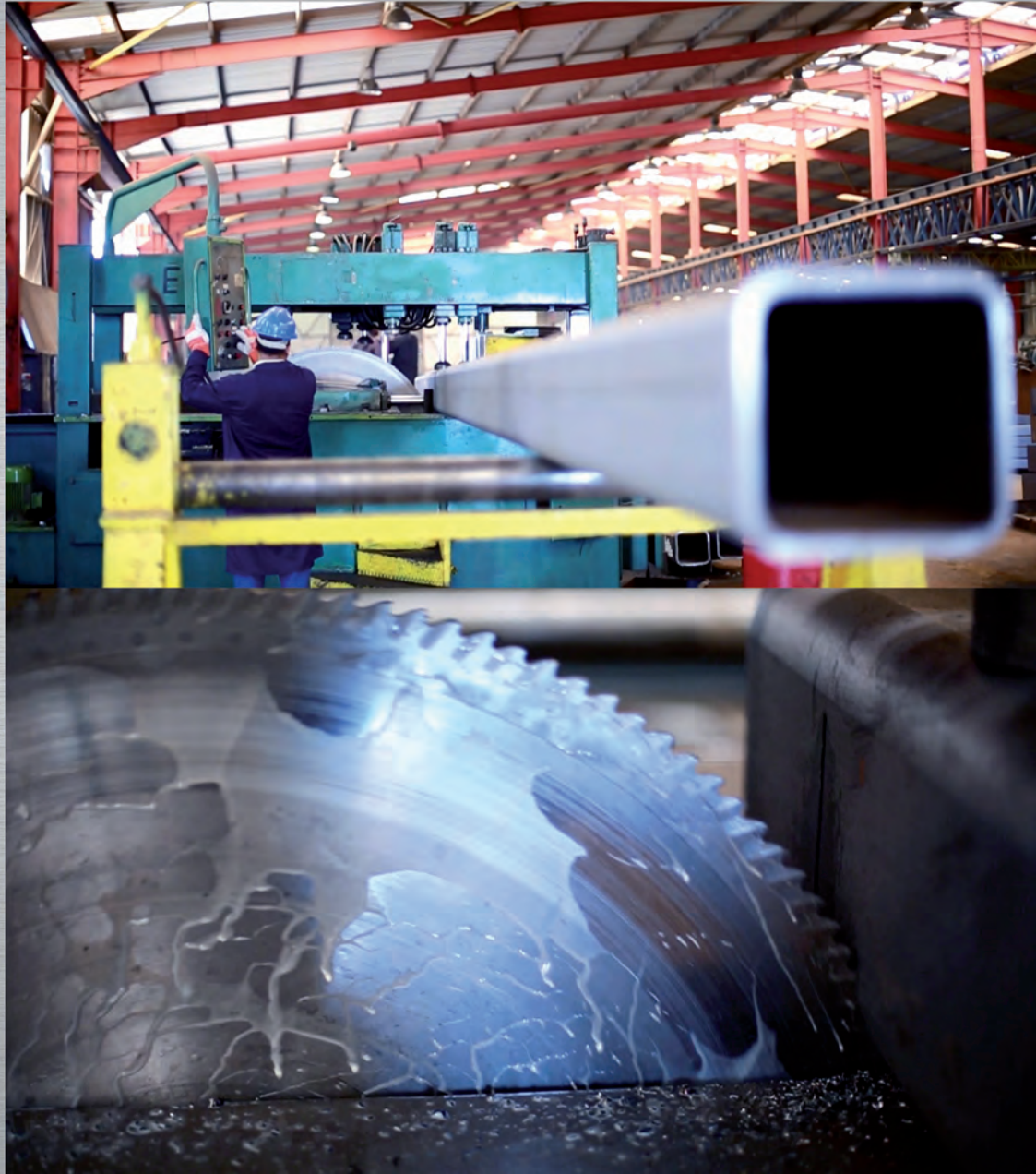


NEGEMCo. Factory





NEGEMCo. Factory







NEGEMCo. Factory







JIFCO PAP Steel ,Eshidiyeh - Jordan Structure works 2012-2014



Supply and erection of 1850 MT. The project consists of 16 buildings and 13 conveyors to mainly form the PAP (Phosphoric Acid Plant) area .

The steel works include detailing , fabrication ,delivery and erection of :
The skeltons , the stairs , hand rails , platforms , Grating , Bolting and single skin cladding .

The project met the highest specification using latest softwares to design connections and detailing the steel .

Site management and QC were followed with a special HSE plan required by the client .



JIFCO PAP Steel ,Eshidiyeh - Jordan Structure works 2012-2014

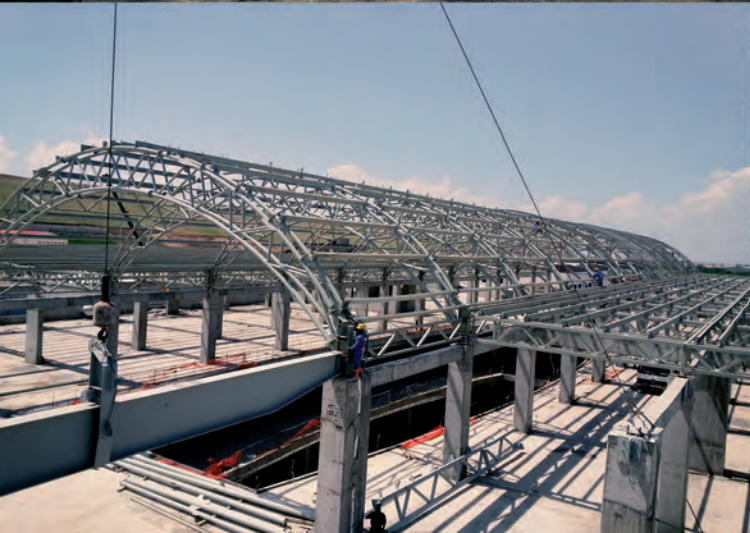




Family Mall , Erbil Structure works 2013









Supply and erection of 870 MT of architectural exposed steel of rolled pipes and built-up sections to form the roof of the mall .
Cladding were also added later to cover the top .



Family Mall , Erbil Structure works 2013





IPP4 - Amman , Almanakher Storage Tanks & Stacks 2012-2014





IPP4 - Amman Almanakher Storage Tanks & Stacks

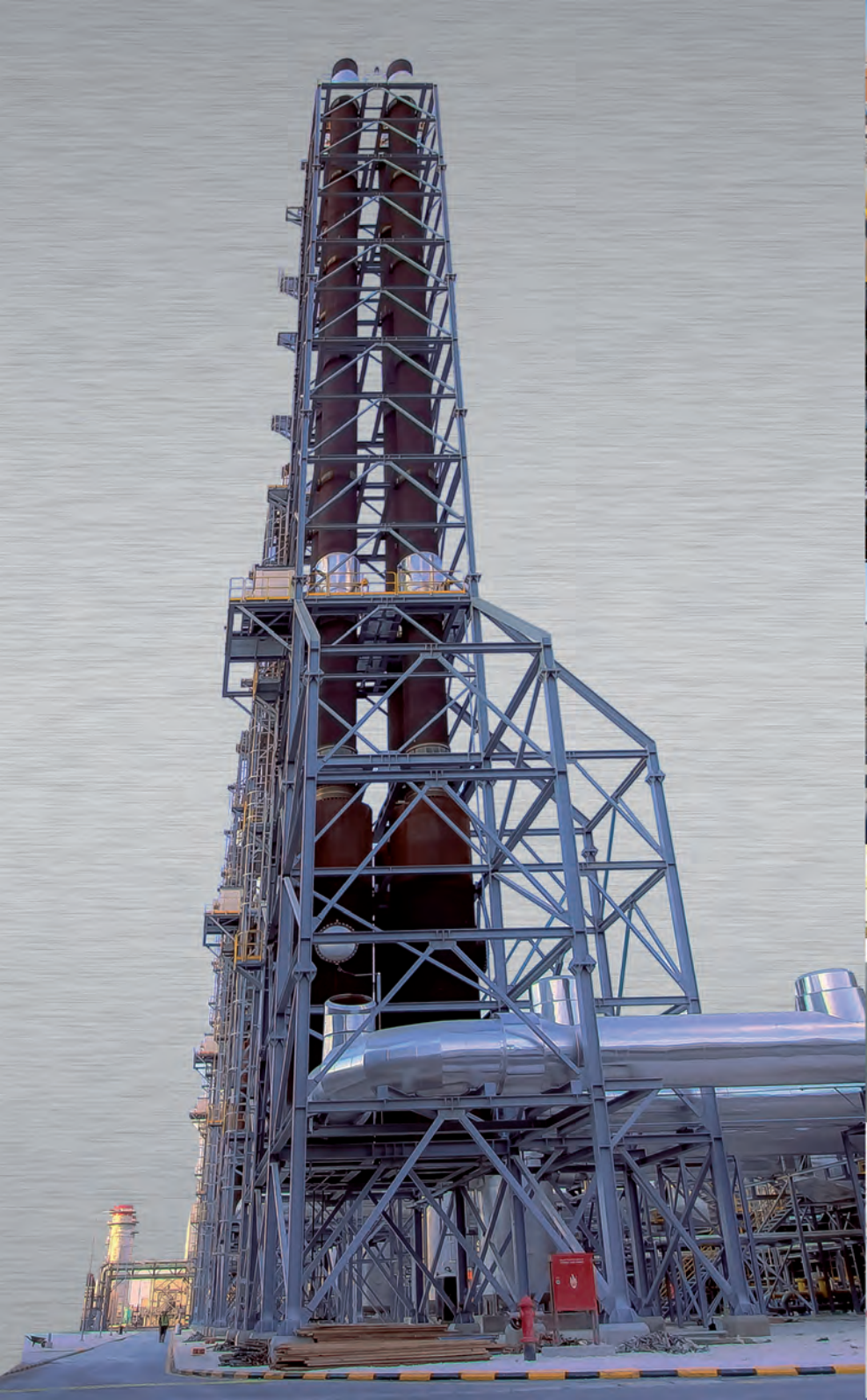


Supply and erection of 1,650 MT of tanks and stacks .

The project consists of 19 tanks and four stacks for Amman Power Plant phase 4 .

The works include Design , fabrication , delivery , erection and testing of up to 30.3m diameter 15.5 m height tanks .

The stacks raised up to 47m hight.



JorAMCo , QAIA- Jordan Structure works 2006-2007





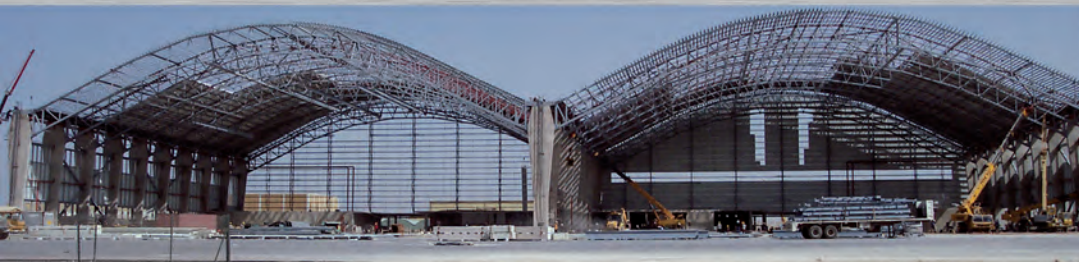
JORDAN AIRCRAFT MAINTENANCE LIMITED



Supply and erection of 1300 MT in Queen Alia International airport .

A multi gable aircraft hangars / 90*75m free span for maintenance purposes .

The hangars were covered with single skin cladding .



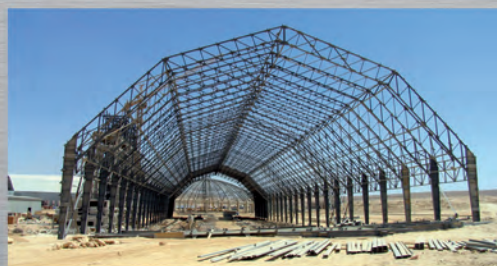
Qatrana Cement Factory - Jordan

Structure works 2008-2011





إسمنت القطرانة
Arabian Qatrania Cement



Qatrana Cement Factory - Jordan

Structure works 2008-2011





Supply and erection of 16,000 MT of steel structure buildings and miscellaneous works, and steel tanks .

The cement production plant consists of 22 buildings and weights 13860 tons .

The dome to the left is 100 m span and 36 m height and weights 873 tons .

Twin stockpile below weights 2490 tons .



اولو مولد
AUTO MALL

BRABUS



HIGER

KIRPESH
AUTOMOTIVE

IDdesign
MORE LIVING MORE STYLES MORE TRENDS





AUTOMALL

Member of Kirresh Group



AUTOMALL , Amman Structure works 2012-2014

Design , supply and erect 1,000 MT to form the skeleton of a three story building to make a land mark in Mecca street .

The interior of the building shows exposed steel as ornament .



Reveal Mall
Reveal Mall
iDdesign
OSCAR
CARRINIAI
AUTOMALL

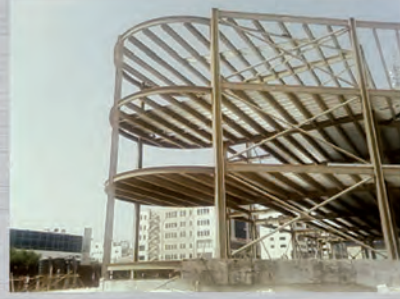
Reveal Mall
iDdesign
OSCAR
CARRINIAI
AUTOMALL

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AUTOMALL, Amman
Structure works 2012-2014





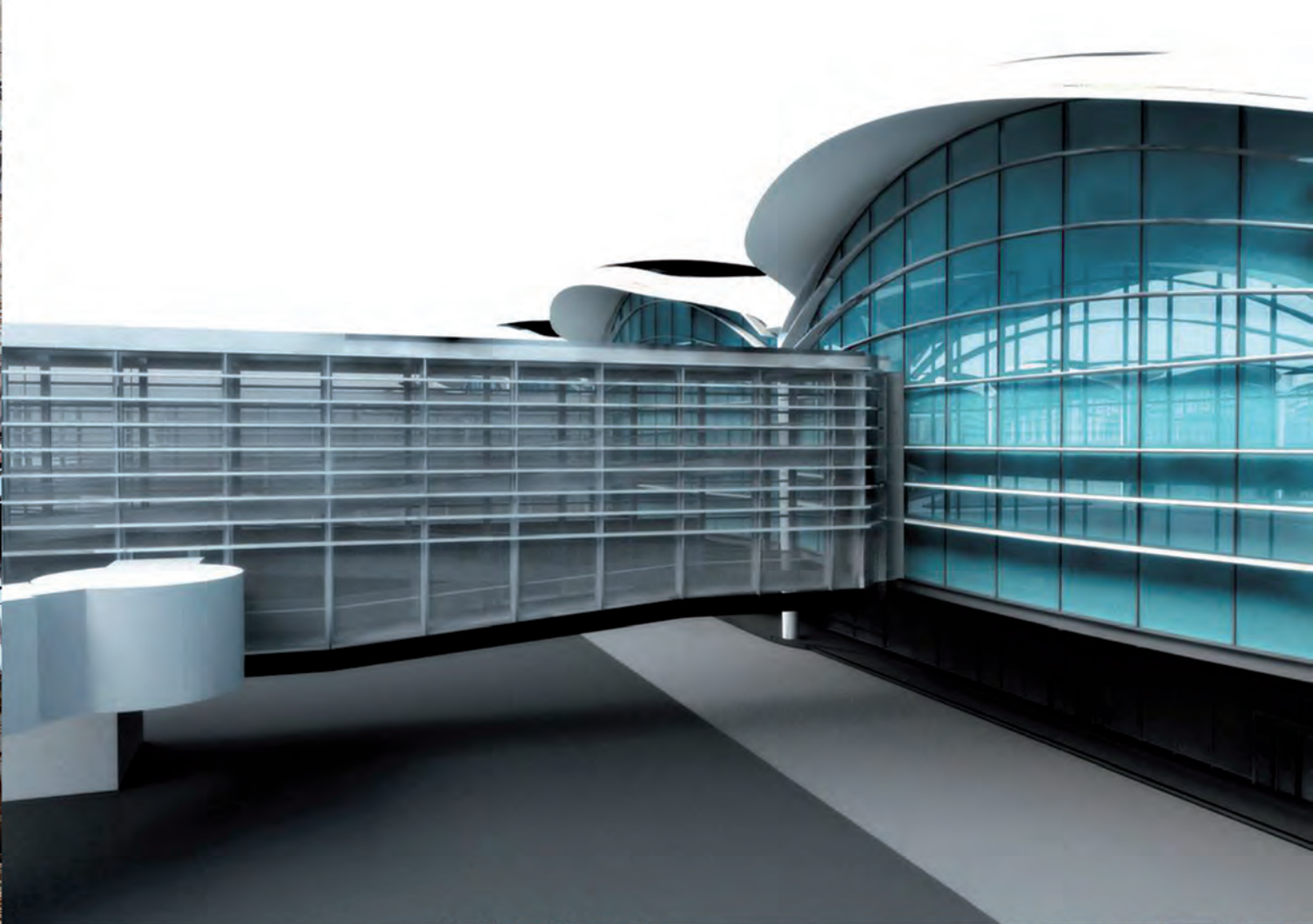
Airport International Group
مجموعة المطار الدولي



QAIA Expansion - Jordan Structure works 2009-2014



Supply and erection of 2400 MT on two phases of QAIA expansion .
For 2009 - 2010 a 2000 MT of steel works for the (FLB , ELB & PLB) bridges , departure & scenilift bridge , steel platforms at pedestrian link bridge , galvanized roof purlins for pier link bridges and miscellaneous structural steel works .
On 2013 second phase of a 400 MT super fixed linked bridge of were supplied and erected.





ABBCO , Aqaba Tanks & Floating roof tanks

2008-2009





Site Fabricated tanks and floating roof tanks .

The scope of work included : Design , Detail , Fabricate , Deliver , Erect and testing till the final handover for twenty tanks up to 20 m diameter width and 19 m height .

Including two floating roof tanks with 20m diameter and 19.5m hight.





Clay Brick Factory - Erbil Structure Works 2012



Design , supply ,
ship and erect of a
982 MT steel struc-
ture .

The factory con-
sists of multi
gable hangers .

These steel struc-
tures were covered
with cladding and
insulation .



Aqaba Warehouse Extension (APC) , Jordan Structure works 2007





dar al-handasah
shair and partners



Supply and erect a 3,000 MT multi gable steel structure of built up sections up to 80 mm thicknesses , to form a huge warehouse extension .

All the structure skeleton was covered with cladding and louver windows used for ventilation .





King's Academy - Madaba , Jordan

Structure works 2005



Supply and erection for a semi-olympic swimming pool inside the King's Academy in Madaba .

The building consists of multi gables .

The steel inside is architectural exposed steel from inside and outside .

The roof and entrances sheds covered with cladding.



Doha International Airport , Qatar Steel Structure Works 2005





Farah Hospital , Amman Steel Structure Works 2000

To the left

As upgrade works for Doha International Airport in Qatar .

A 11.000 m² first class & business terminal were supplied and erected within three weeks only .



To the right

Design , supply and erection of an 800 MT multi story building for the usage of (Farah hospital)



Halliburton , KSA Mud Mixing Tanks 2013



HALLIBURTON

Fabrication and delivering of nine mud mixing tanks (11 m long x 3.1 m width x 3.2 m height) to Saudi Arabia.

The scope of work also included three pump skids (3 m long x 3 m width x 2 m height), piping for the tanks , stairs , handrails , walkways and full installation of the equipments .





Wadi Main , Zara & Mujib Treatment Surge Tanks 2005



Design , fabricate and erect vertical high prussre ves-sels of 46mm carbon steel thick-ness with ellpti-cal dish end 2/1 for six pump sta-tions alnog the DISI water pipeline in Jordan .

U stamped vessels up to 54.9 m³ capaci-ty with legs an-choring ladders and roof handrail.





JACOBS



MGO Plant - Jordan Structure works 1999-2001



Supply and erection of 5,000 tons of steel structure of multi story buildings , pipe racks, briquitting building , warehouse and washing and filtration centering tower for the Magnesium plant near the Dead sea .



NJFC

**CHIYODA
CORPORATION**

NEGEM CO.
Engineering & Contracting

NPK - Aqaba Jordan Tanks & Structure works 1996-1998



Supply and erection of 25,000 m² of steel structure and carbon steel tanks (multi story plant , conveyers , a dry store warehouse and a sulpheric acid tank) for Nippon Jordan Fertilizer Company near the Red sea .





Supply and erection of 150 tons of steel structure of multi story building for the STS commercial center near the 7th circle in Amman.

STS Headquarter - Amman

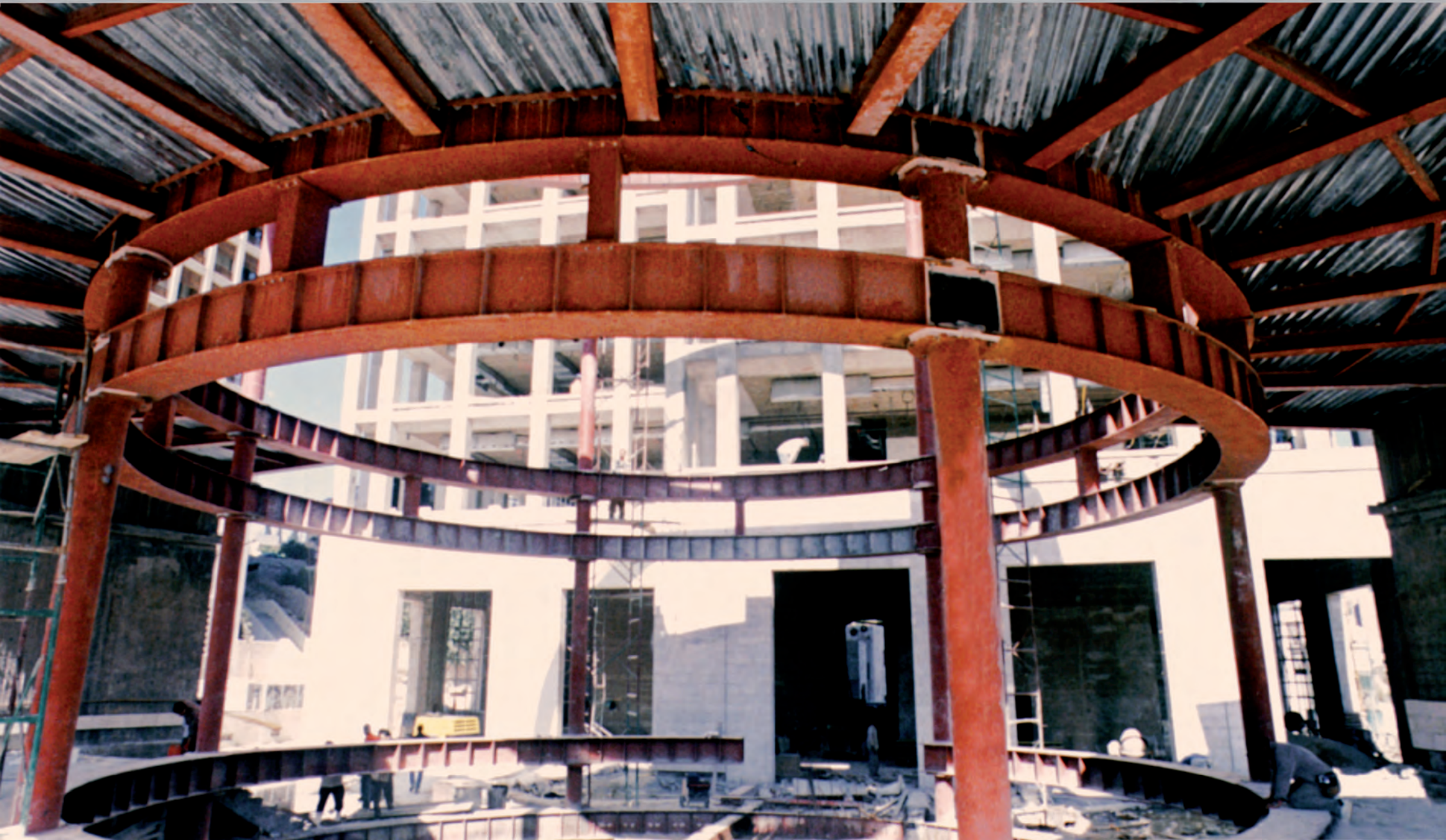
Structure works 2002



Panoramic Tower - KSA Almadina Almunawara Steel Structure Works



Zara Center , Drum Area Steel Structure Works





Jana Hassad Project , KSA Silos & Vessels 2006-2007



Fabrication and delivery of high-pressure vessels.

Two horizontal stainless steel vessels up to 21.9m³ capacity and six vertical carbon steel vessels up to 131.6m³ capacity .

In addition to 8" steam pipes and many equipments related to the vessels.



Middle East Food Industries Plant - Amman Tanks & Structure works





Middle East Soft Drink Factory - Amman Tanks & Structure works





Al Isra Private University - Amman

Structure works 2002



Supply and erection of 1,300 tons of steel structure includes a 700 tons for 14,000 m² multi story student complex (engineering facility). And a 600 tons 13,000 m² activities center including a 42 m free span multi purpose hall , swimming pool , theatre building and administration .



Applied Science University - Amman Structure works



Supply and erection of 12,000 m² multi purpose hall with a 72 m free span and 10,000 m² building (Ibn Khaldoun building) . The work included skeletons and cladding .



KEMAPCO Plant - Jordan

Silos & Structure works 2001-2002

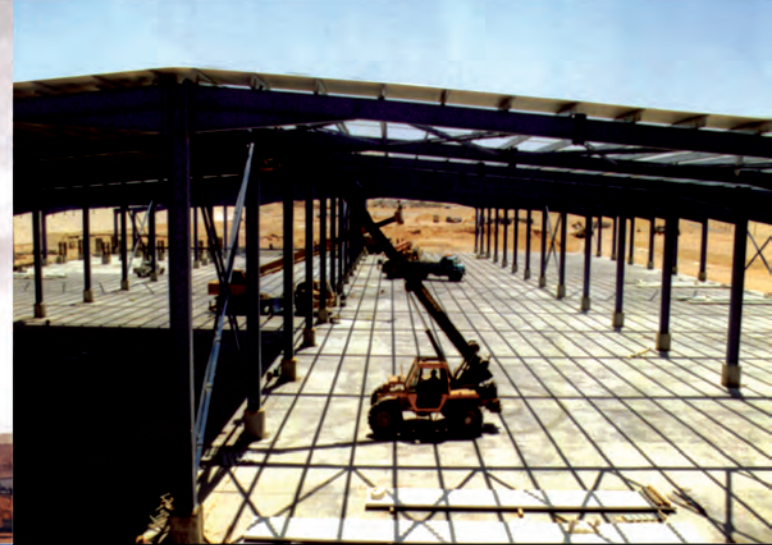
Supply and erection of 18,000 m² steel structure and 13 elevated carbon steel silos .

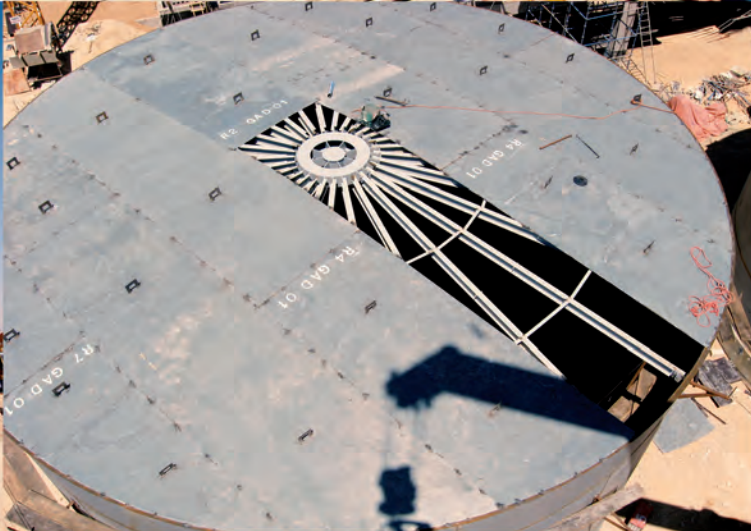
The steel structure works included : bagging and storage building of a 10,000 m² , Nitric Acid plant , pipe racks and Nitric acid production line .





dar al-handasah
shair and partners





Qatrana Power Plant Storage Tanks 2010-2011

Qatrana Electric Power Company



the better way of life
LOTTE



Design , manage ,
supply and erect 7
carbon steel
tanks up to 35m di-
ameter and 17.1m
hieght and two
Stainless steel
tanks .

The roofs were
structural fixed
cone roof tanks
with spiral stair
and self support
fixed cone roof
with ladder.

Jacking system
method were adapt-
ed during the
erection .



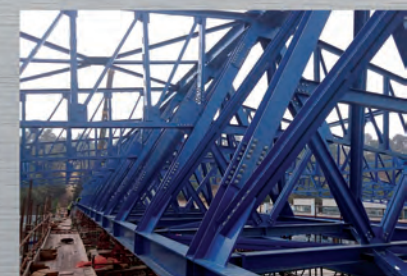
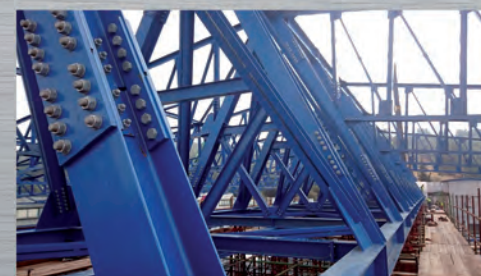


Design , supply and erection of 6800 m2 of steel structure of multi story building for NEGEM Complex at al-Muqablain in front of Jordan Radio & TV station .

NEGEM Complex - Amman

Structure works 2012





Synchrotron - Jordan

Structure works 2013-2014



Design , Supply and erection of 368 tons.

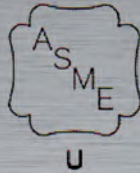
Forming 60 m x 60 m clear spans .

The building includes a 60 m double girder overhead crane , designed , fabricated and erected by NegemCo .

The roof and walls cladded with sandwich panel .



Certificates



CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this certification mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

**NegemCo for Engineering and Contracting
Processing Equipment
Al-Manara, Al Jiza
Amman, 11953
Jordan**

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED: **February 24, 2012**

EXPIRES: **March 1, 2015**

CERTIFICATE NUMBER: **35,673**

A handwritten signature in black ink, appearing to read 'William J. Corbett'.

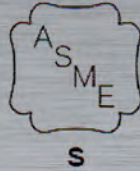
Vice President
Conformity Assessment

A handwritten signature in black ink, appearing to read 'David A. Wolfe'.

Director, Accreditation and Certification

The American Society of Mechanical Engineers





CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this certification mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

**NegemCo for Engineering and Contracting
Processing Equipment
Al-Manara, Al Jiza
Amman, 11953
Jordan**

SCOPE:

Manufacture and assembly of power boilers at the above location and field sites controlled by the above location

AUTHORIZED: **February 24, 2012**

EXPIRES: **March 1, 2015**

CERTIFICATE NUMBER: **35,674**

Vice President
Conformity Assessment

Director, Accreditation and Certification

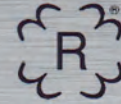
The American Society of Mechanical Engineers



Certificates

THE NATIONAL BOARD OF BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization



This is to certify that

**NEGEMCO FOR ENGINEERING AND CONTRACTING
PROCESS EQUIPMENT
AL-MANARA, AL-JIZA
AMMAN, 11953
JORDAN**

*is authorized to use the "R" SYMBOL in accordance with the
provisions of the National Board.*

The scope of Authorization is limited as follows:

***METALLIC REPAIRS AND/OR ALTERATIONS AT THE
ABOVE LOCATION AND EXTENDED FOR FIELD REPAIRS
AND/OR ALTERATIONS CONTROLLED BY THIS LOCATION***

CERTIFICATE NUMBER: R-7714

ISSUE DATE: FEBRUARY 22, 2012

EXPIRATION DATE: MARCH 13, 2015



Executive Director

A handwritten signature in black ink.

THE NATIONAL BOARD
OF
BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization



This is to certify that

**NEGEMCO FOR ENGINEERING AND CONTRACTING
PROCESS EQUIPMENT
AL-MANARA, AL-JIZA
AMMAN, 11953
JORDAN**

is authorized to apply the "NB" mark and register boilers, pressure vessels, or other pressure retaining items with the National Board in accordance with its provisions.

The scope of Authorization is limited to items manufactured in accordance with:

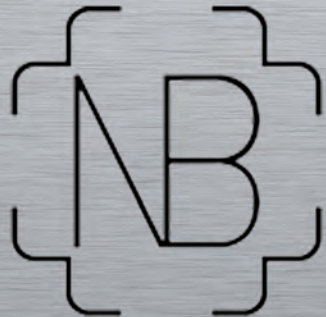
ASME Stamp(s): S U

ISSUE DATE: March 7, 2012

EXPIRATION DATE: March 1, 2015

Executive Director

A handwritten signature in black ink, appearing to read 'R. Al-Khatib'.



Certificates

Certificate CH10/1638

SGS

The management system of

Negem Company for Engineering and Contracting

Al Muqabeline – Al Sakhra Al Musharafa Street
P.O. Box 475, Amman 11953 Jordan

has been assessed and certified as meeting the requirements of

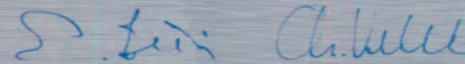
ISO 9001:2008

For the following activities

Design, fabrication, and erection of steel structure items and products,
sandwich panels, steel plate works, storage tanks, and steel poles and
towers

This certificate is valid from 9 November 2013 until 8 November 2016
and remains valid subject to satisfactory surveillance audits
Recertification audit due before 27 October 2016
Issue 2. Certified since November 2010

Authorised by



Accreditation No. SCESm 017

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NegemCo



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and Contracting Ltd



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and Contracting Ltd



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