



SINCE 1948

THE
LEADING STEEL
CONSTRUCTION
COMPANY

About Us



OUR SPECIALTY

Structural steel and metal works are at the core of all our production fields. Parissis is associated with quality work, timely delivery, and reliability.



75 YEARS OF COMMITMENT

Since 1948, the company has expanded its products to adapt to evolving market needs, and has grown to work on both local and regional high profile projects.



GEOGRAPHICAL GROWTH

Over the recent years, Parissis has strategically shifted its attention towards West Africa, with a specific emphasis on Guinea. Through a fruitful collaboration with BMI Holding, Parissis has inaugurated BMI Engineering, the premier steel factory in Guinea, poised to meet the needs of the thriving industries in the region.



We've known steel for 75 years

Our Services

We provide our customers with technical and manufacturing expertise for long-term turnkey solutions, and extend our services to every stage of a project.

DESIGN & ENGINEERING

Using the best technology, from finite element analysis to BIM (Building Information Modeling) software, our structural engineers support you throughout the project by providing you with:

- Structural design services along with technical and financial optimization of structures
- 3D visualization to assess all details in advance
- 2D detail engineering with shop drawings, fabrication, and assembly drawings
- We focus on designing a safe structure without compromising desired aesthetics - economical design that meets your needs.



FABRICATION

1

All our raw materials are certified according to international standards and tested upon arrival at our factory.

3

We undertake complete assembly of a full scale mock-up of the structures at our premises prior to dispatch, to ensure quality and productivity on site.

2

Parissis has invested in state-of-the-art machinery and a skilled workforce at every stage of the process, reaching a capacity of 3000 tons per year, maintaining the highest quality standards.

4

All our products are treated and painted according to ISO EN 12944 standards, before being carefully packed and loaded into containers.



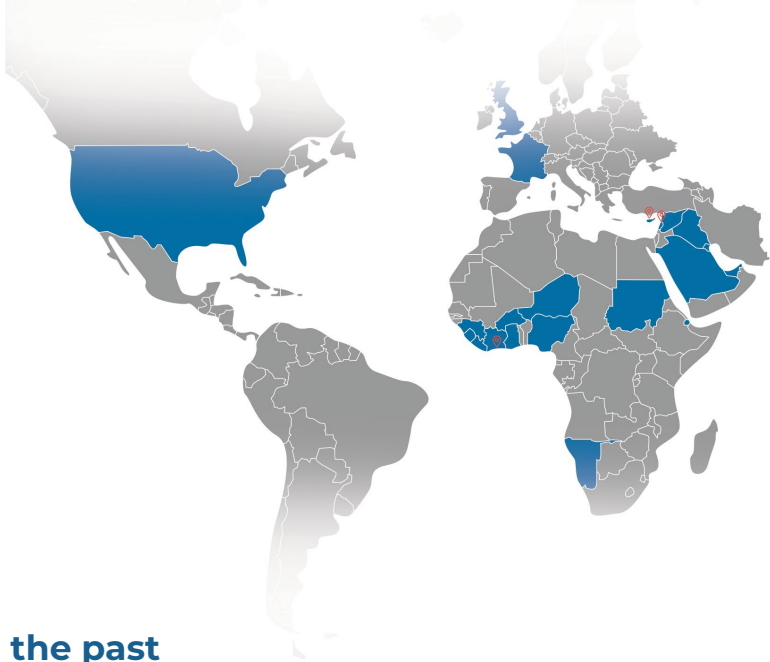
INSTALLATION

With more than 50 years of experience and professionalism, we have the ability to meet international standards during the installation of our works, by having a clear methodology for each project, while adapting to local specificities to best satisfy customer needs.



Global Reach

Our global presence is established through strategically located offices, and a team of highly qualified and educated young professionals. We carry out projects on four different continents, demonstrating our ability to provide global solutions that meet the specific needs of our customers.



Over the past 15 years



225+
Projects



10+
Countries

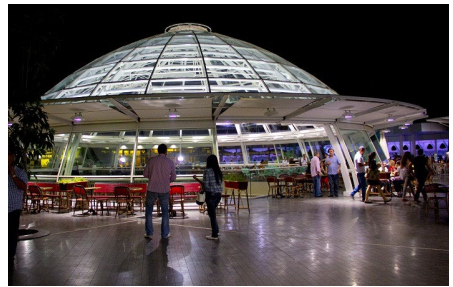


20,000+
Tons of steel installed

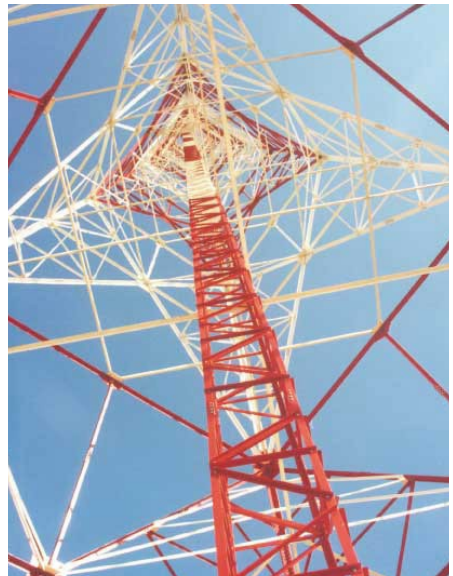


Types of Projects

Architectural & Structural Metal works



Industrial Metal works & Pre-Engineered Buildings



Products

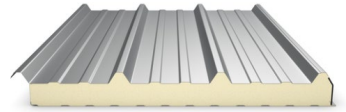
Sandwich Panels

Our Sandwich Panels are manufactured on a state of the art new production line located in Guinea, and can produce up to 2500 m2 of sandwich panel per day.

The Polyurethane (PUR) foam provides high thermal and noise solution with excellent structural properties and fire safety.

- Wall and roof cladding of industrial, agricultural, storage and public building facilities.

- For insulation in the food and refrigeration industries as components for cold rooms and freezer.



Corrugated Sheet Panels

Economical Corrugated sheets for normal and high load capacity. This profile is suitable for any type of roofing and cladding.



Secondary Framing & Purlins

Available in different size and depth, C or Z purlins are ideal to provide long spans between consecutive portal frames to support any type of roof and wall Sandwich Panels.



Overhead Cranes

In partnership with worldwide suppliers, we provide double girder and single girder overhead cranes, that come in different capacities and spans, for handling material movements in warehouses and stockyards.



Prefabricated Houses

We provide customized and standard prefabricated houses, that have different uses such as:

Staff accommodations, site offices, Temporary hospital, Schools, etc..



Selected Projects

Sibline Cement Plant - KOCH Consultants

Client:
Ciment De Sibline

Supply and erection of 500 tons of steel structures, steel buildings, footbridges, steel frames, chimneys, silos, conveyors, tanks, gas flues...

Location:
Lebanon

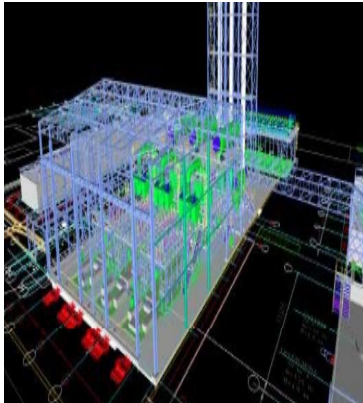


Power Plant

Client:
Governmental

Design, fabrication, fire rating paint, and supervision of around 500 tons of steel, 1400 m2 of gratings, ladders, stairs, 2 hours fire rated and 35 db acoustical panels.

Location:
Kossodo Burkina Faso



Msailha Dam Steel Arches

Client:
Batco

Supply and fabrication of steel arches for a tunnel for Msailha Dam in north Lebanon.

Location:
Lebanon

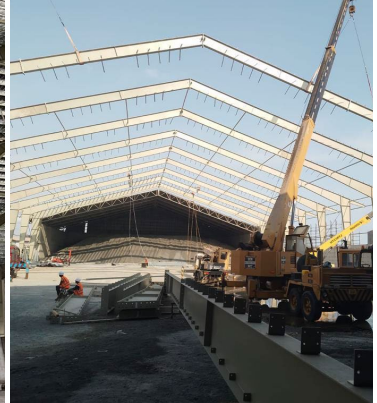


Cemenco Hangar

Client:
Sigma Group

Design, supply, fabrication, transport and erection supervision of a 4500 m² structural steel hangar.

Location:
Monrovia Liberia



Production Plant

Client:
Parissis

Design, supply and fabrication of the steel structural hangar with roof cover and solar panels.

Location:
Lebanon

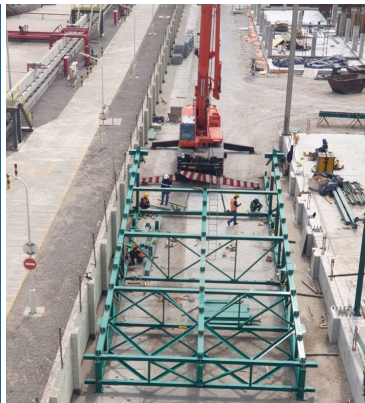


Power plant

Client:
Governmental

Design, fabrication, fire rating paint, and supervision of around 500 tons of steel, 1400 m² of gratings, ladders, stairs, 2 hours fire rated and 35 db acoustical panels.

Location:
Namibia

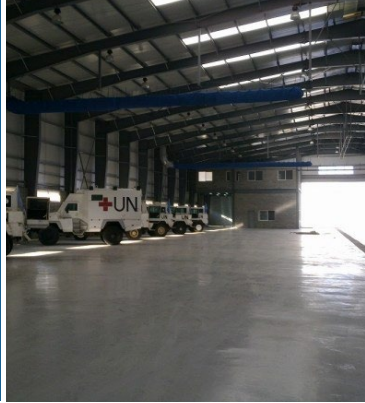


Hangars

Client:
Unifil

Design, supply and erection of a steel hangar with mezzanines for maintenance of heavy vehicles at unifil's headquarters.

Location:
Lebanon



Manufacturing Plant Cap Beton

Client:
SADI

Supply and fabrication of steel structural hangar with roof cover (6000 m2)

Location:
Abidjan



Reservoir Pipeline

Client:
Coral Oil

Supply, fabrication and installation of a 12' sea line, with its cathodic protection - total length 1200 linear meters.

Location:
Lebanon

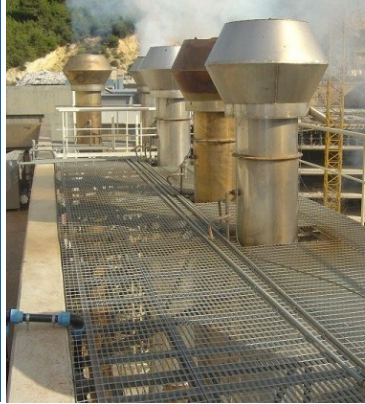


Processing Plant - Café Najjar

Client:
Ste Ets Michel Najjar - Caf 

Supply and erection of
60 tons of steel
structures for nuts
processing machinery.

Location:
Lebanon

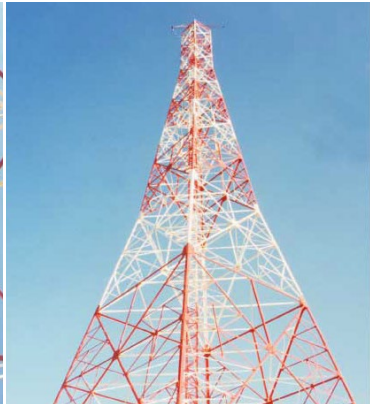


Government Relay Antenna

Client:
Batco

Supply, fabrication and
erection of 90 tons self
supporting tower, 72
meters high - 18 x 18
meters base.

Location:
Lebanon



Sewage water tanks

Client:
**Water & Power
Engineering (Wpe)**

Supply and fabrication
of eleven rectangular
shaped tanks 12.0 m
long, for waste water
treatment plant.

Location:
Pakistan



Cofferdam

Client:
Mar Contracting

Supply, fabrication and full mock-up of one cofferdam for a desalination plant.

Location:
Djibouti



RoofStructure - MTV HQ

Client:
Studio Vision - MTV

Design, supply and erection of 50 Tons of steel structures to support roof sandwich panels.

Location:
Lebanon



Lebanese University

Client:
C-D-R

Erection of structural steel composite columns, made from large diameter seamless steel pipes, along with high grade steel plates.

Location:
Lebanon



Fire Escape Steel Stairs

Client:
Minitrade SAL

Supply, fabrication, and erection of 45 tons of steel structure for fire escape steel stairs - platforms made of hot dip galvanized gratings with metallic doors.

Location:
Lebanon



Clinker Silo

Client:
Socimat Ivory Coast

Supply, fabrication, painting and supervision of a 48 meters diameter clinker silo cover with an upper penthouse to receive conveyors plus 50 meters long safety stairs.

Location:
Abidjan



Overhead Cranes

Client:
Matelec

Supply and erection of twenty five overhead cranes - single girders and double girders - with capacities ranging from 3.2 tons till 20 tons, and spans ranging from 6.0 meters to 25 meters.

Location:
Cherfine Lebanon

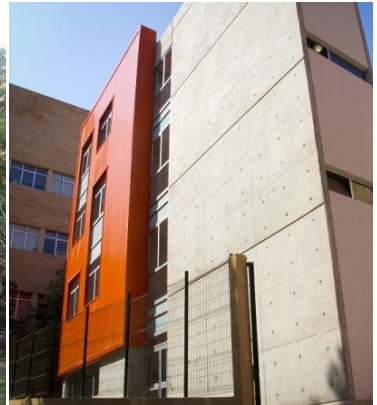


AUB New Satellite Buildings

Client:
American University Of Beirut (AUB)

Design, supply and erection of 30 tons of steel structure to support 1500m² of "corus" sandwich panels - 80 mm thick - for the facade of the buildings.

Location:
Lebanon

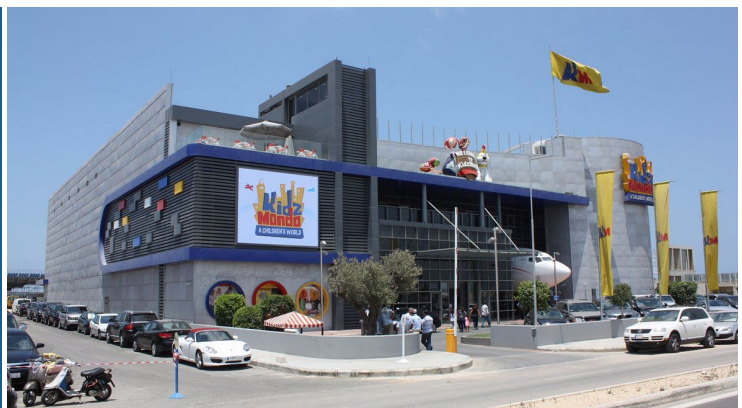


Kidzmondo Lebanon

Client:
Kids SAL

Design, supply, painting and erection of 700 tons for a steel hangar and mezzanines.

Location:
Lebanon





Contact us

LEBANON

Parissis Building, Rue Armenie,
Bourj Hammoud Beirut

☎ +961 1 260 125 / 6

CÔTE D'IVOIRE

Canal Street, Zone 4C
Abidjan

☎ +225 07 01 972 277

CYPRUS

Athalassas Avenue 169, 2024,
Strovolos, Nicosia

☎ +357 97 614 283

GUINEA

BMI Holding S. A / BMI Engineering
BP 3152 Bellevue, Conakry

☎ +224 611 815 427

parissis@parissis.com

www.parissis.com