

MINIMA

WE DON'T JUST BUILD WE ALSO ADD VALUE







GROUP COMPANIES

Alapala Group is active in 4 sectors consisting of industry, food, foreign trade and construction, with 9 companies.

Alapala Group aims to develop continuously with its 60 years' experience, state of the art technological infrastructure, its perfectionist and dynamic staff, its visionary management is continuously expanding with its domestic and foreign investments and partnerships.



ALAPALA MACHINE INDUSTRY AND TRADE INC.



MULINO FLOUR MILLING - UKRAINE



ALAPALA FLOUR MILLING AND TRADE INC.







ALAPALA CONSTRUCTION AND TRADE LTD.



ALAPALA FEED MILLING AND TRADE INC.



MILL SERVICE SPA - ITALY



ALAPALA FOREIGN TRADE INC.







ARCHITECTURAL & ENGINEERING DESIGN

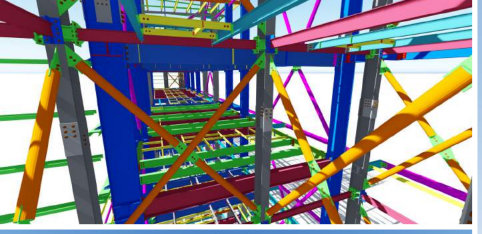
- Construction Drawings
- Architectural visualization
- Sustainable design
- Structural analysis
- Planning and process design
- Project Management
- Conceptual Design

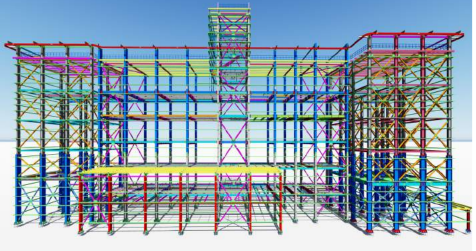
STEEL CONSTRUCTION

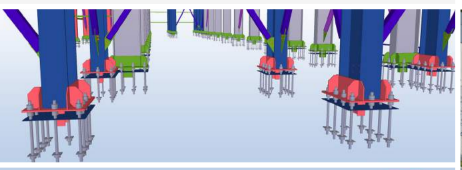
- Manufacturing
- Erection & Assembly
- Shop drawings
- Facade construction

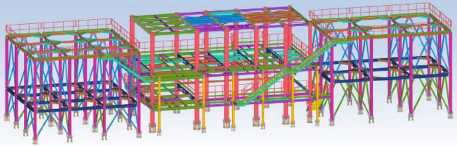
CIVIL WORKS

- Foundation construction
- Site surveying
- Geotechnical reports













Alapala offers an extensive range of steel construction services.

Area of services of Alapala Construction is industrial, commercial, residential buildings and warehouses.



As all other building materials, steel should also be protected against the corrosion effect that arises from the environment.

It is seen that corrosion effect is very small at internal spaces. There are various protective systems at external environments.

ADVANTAGES

Economic

When elements of conveyor systems are removed, they can be reused with a small degree of loss or without loss, if their use is previously planned.

It is cost effective, as time necessary for construction is short. The building can be operated as soon as it is completed.

The building has more area of use since column and beam cross sections in steel buildings are smaller than other conveyor systems. (While thin furnishings provide the ability to construct more floors, there are technical advantages in cabling and similar systems for flexible interior volumes, fixture renewal.)

Steel is a highly safe constructional material, as it is homogeneous and isotropic and it can constantly be kept under control. Therefore, security coefficients used in calculations are smaller than security coefficients of other construction materials.

All parts of the conveyor system are manufactured in a factory environment according to standards and regulations and have documented industrial quality assurance.

Secure

All constructional steel elements can be seen and controlled during construction, at the end of the construction and during utility of the construction. This means transparency in production and all stages of construction.

When compared with other construction materials, elasticity module is very high.

As it is a ductile material, it has a great shape changing capacity and it is advantageous to be used in the case of unexpected extraordinary load, in the case of sinking on unstable soil and in earthquake zones.

Aesthetic

Steel construction design is architecturally aesthetic and creative.

It has various advantages in restoration.

As tensile strength is equal to compressive strength, steel has a superior property for specially designed buildings in terms of architecture.

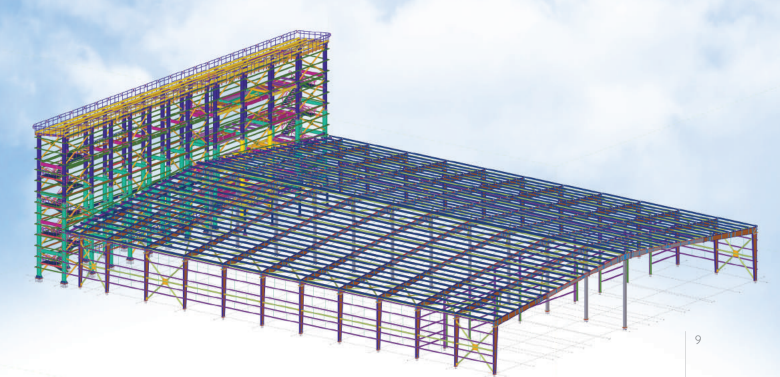
Environmentalist

No residual materials are left behind when steel construction is removed.

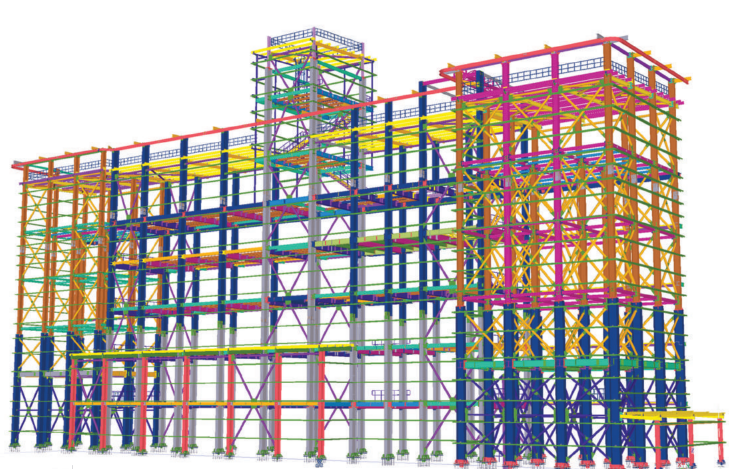
As steel is manufactured at factories, it has the advantages of constructing at very small sites with the least adverse effect to the environment and no stock is needed. Steel construction does not contaminate the nature and the environment at any stage and it is 100% recyclable.

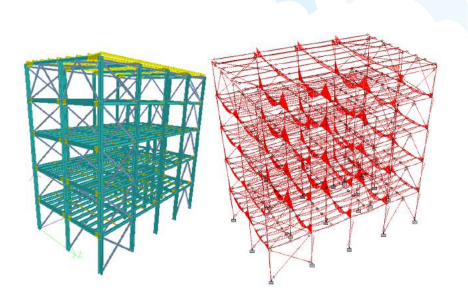
Sustainable

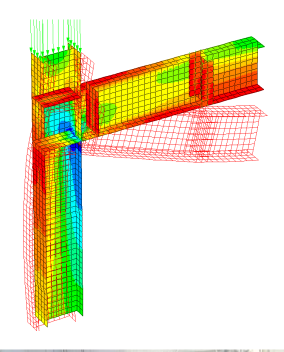
When we say total life cycle cost, we mean significantly important criteria targeted for recycle and reuse of materials, changeable and enlargeable spaces, lightness, thin cross sections, removable and reconstructive buildings without being broken.



MANUFACTURING



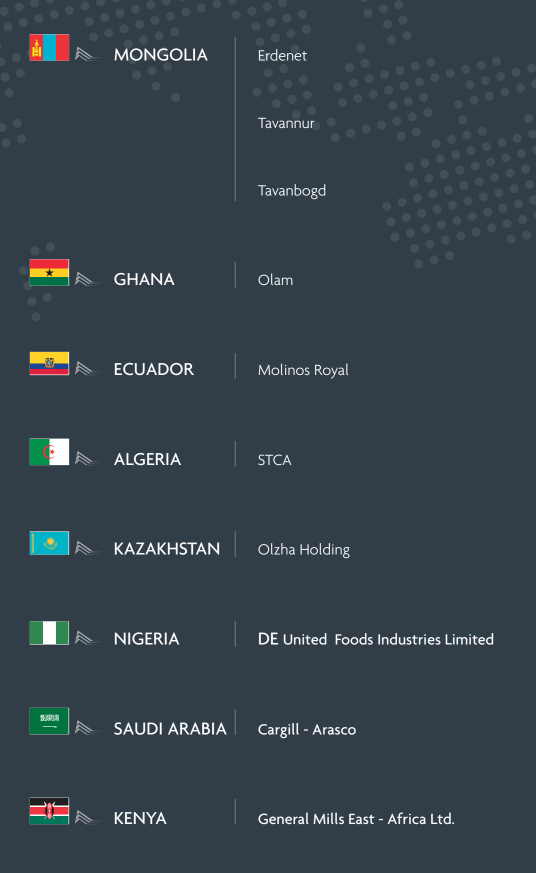








Alapala Construction is serving its customers with 4000 m 2 of indoor manufacturing area and outdoor serving area of 2500 m 2 , consisting storehouses of raw materials and semi-finished products with a production capacity of 500 Tons per month .





.















MONGOLIA Tavannur















••••





























.













































....

neral Mills **KENYA** General Mills East - Africa Ltd. -viitls E









HEAD OFFICE EGS BUSINESS PARK, B3 BLOCK 14th FLOOR / 34149 YEŞİLKÖY, İSTANBUL - TURKEY

T: +90 212 465 6040 F: +90 212 465 6042

BRANCH OFFICE ZENO BUSINESS CENTER ODUNLUK MAHALLESİ AKADEMİ CADDESİ NO: 2 D.BİOK NO. 13 16130 NİLÜFER, BURSA - TURKEY

T: +90 224 451 0300 F: +90 224 451 0300

www.alapala.com www.alapalaconstruction.com www.alapalaworld.com info@alapala.com infoconstruction@alapala.com

