

HIDADA الحداة

Engineering, Steel Fabrication and Erection, Process Equipment Manufacturing and Sundry Galvanizing



The Company with the Strength of Steel

GICO
TECNICA
engineering

HIDADA
CONTRACTING CO. LTD.



الحداة
للمقاولات المحدودة



Structural Steel For Shoaiba power plant 5,600 MW



Transmission Tower

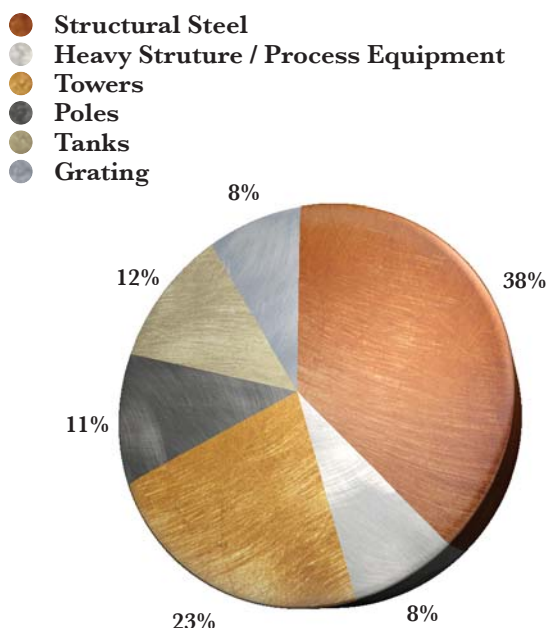
FRAMEWORK AT HIDADA

We take pleasure in introducing you to Hidada Limited, a 33 year old ISO 9001 certified company in business for Engineering, Steel Fabrication, Contracting and Sundry Galvanizing. We have nine plants, for fabrication and Hot-Dip Galvanizing, located in Saudi Arabia. A total annual production capacity of 263,000 metric ton for fabrication and 150,000 metric ton for galvanizing.

We specialize in undertaking heavy steel fabrication to cater the needs of different projects. Our major sectors include Oil & Gas, Mining, Metal Smelters, Power, Water, Petrochemicals, Industrial and Commercial Buildings. Our sole aim is to provide exquisite features to the EPC contracts or turnkey jobs.

PRODUCT SUMMARY

Hidada offers specialized engineering and fabrication related services. We are able to offer a distinctive product mix in conjunction with dedicated services. Hidada product mix as shown in the pie chart consists of Structure Steel and gratings,

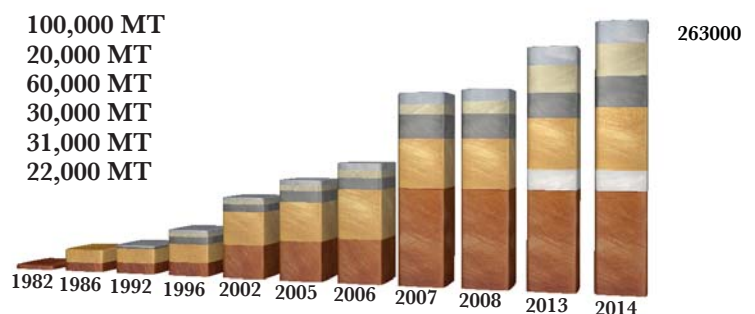


within our scope of work in connection design, detailing, fabrication and surface treatment and delivery to site. Towers and Poles for transmission, distribution and telecom are provided with design, detailing, prototype assembly, fabrication, galvanizing (hot-dip) as service and supply.

For Storage tank farms we have Hidada contracting company a subsidiary under Hidada limited umbrella to provide engineering, detailing, supply, fabrication and erection as a turnkey operation. Hidada limited has another subsidiary Gicotecnica in Milan, Italy as a Multi disciplinary Engineering service company.

COMPETITIVE EDGE

At Hidada, we meet challenging and near impossible delivery schedule, this is due to our progressive procurement strategy. Our production capacity works as an added advantage in correlation with our modernized facilities. We can serve clients through our web access for a summary of their project execution piece by piece. Our services are made possible through our full-fledge engineering offices in Jeddah and India.



PRODUCTION CAPACITY

At inception, we offered a single product a 2,000 metric ton capacity. Today Hidada in total offers 263,000 metric tons with six major product lines. Produced in nine plants with a work force of more than 3,650 employees, in a total land area of about 469,600 meter square including warehouse.

If you need more information on our company and subsidiaries please feel free to write to us at mands@hidada.com.sa, we look forward to serve you.

HIDADA PROCESS EQUIPMENT

As part of diversification and expansion of the product line, Hidada has newly established a state-of-the-art manufacturing facility for process equipment in the year 2013. Hidada is duly certified by ASME to use U, U2, A, S, PP Stamps and authorized by National Board to use R stamp.

Working with us means clients can rest easy, knowing that all the details are covered, projects will be made with the utmost focus on quality, and it will be delivered on time. We actively manage project from conception through completion to ensure that projects meet and exceed standards. Our product quality is a testament to our dedication and commitment to fulfill client need.

FACILITY INFORMATION

Total Land Area	40,000 M ²
Annual Capacity	12,000 MT
Plate Rolling Capacity	90 mm thick
PWHT facility	L 27* W 7.5* H 8M
Crane Capacity	120 MT (Tandem)
Painting Room	L 18* W 10* H 9M



Shop Floor



PWHT



PWHT

OUR FACILITY AND SERVICES

This facility is designed to manufacture pressure vessels and heat exchangers, columns, towers etc., with state of the art machinery, transforming raw materials into high quality finished products. The facility is equipped with a dedicated clean room for stainless steel fabrication with separate tools and consumable. A pragmatic approach towards handling pressure parts of heat recovery steam generators (HRSGs) and heaters has been implemented.

We plans to produce HRSGs to be fabricated and shipped to site in the form of modules depending on the client requirements. This combined with our capabilities to produce drums and steel structure make us a one stop shop for fabrication.

A dedicated technical team is in place to undertake all activities related to engineering, quality control and project management. Hidada has supplied process equipment for Saudi Aramco, Sadara Chemicals, Khafji Joint Operations, Saudi Airport Authority Projects sites. Our PED engineering team is proficiently using computer aided design software for in-house engineering design and detailing. The main software packages include COMPRESS, PV Elite, Nozzle Pro, FE Pipe, Auto CAD and Micro Station. We have highly skilled and experienced team of welders qualified in accordance with ASME in all the major welding processes mainly used in our industry. Our QC personnel for VDI, NDT and treatment are certified and highly experienced



Rolling Machine

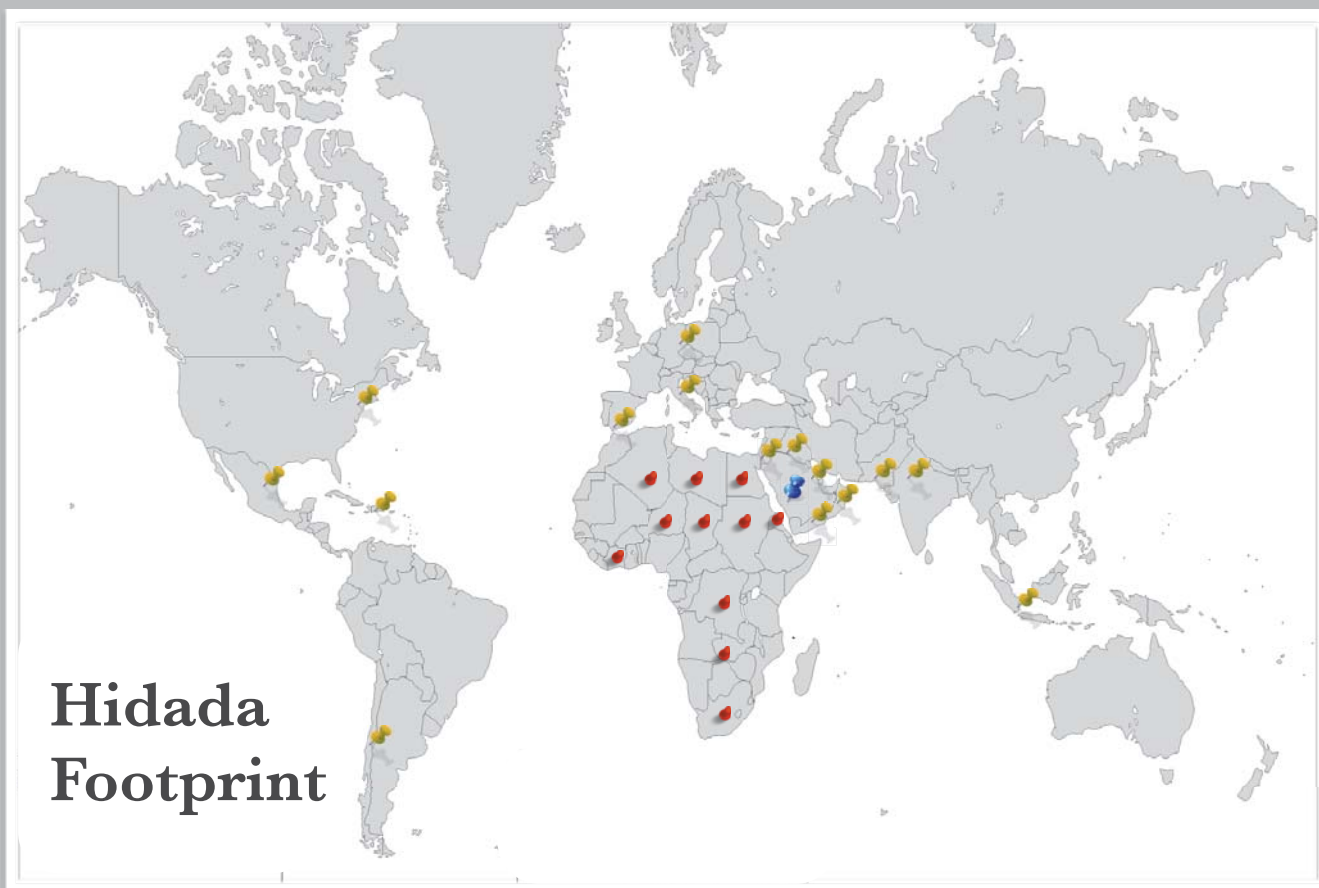


Flange Forming Machine



Hydraulic Press

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ASME

U, U2, A, S, PP

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