ABRAJ-tec
towers manufacturer

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## (A) BRJJ-tec

## Introduction

ABRAJ-tec was established in Syria Arab Republic, in the year 2003,The technical collaboration and technology transfer enabled us to be the leaders in Communication and Transmission Towers in the Syrian market and neighbouring countries

We grew into a company employing more than 400 employees, and we stand today as the major supplier for Lattice Steel Towers for the Syrian market

We are proud about our long and rapidly growing list of satisfied clients, including some of the most reputed firms in the private and public sectors; a testimony to the trust and confidence we command in the market

ABRAJ-tec specialists in managing the life lines of society and maintaining infrastructure availability. For Telecom and Power (Transmission \& Distribution) networks, we are the only Syrian service provider that covers them both, from design, planing, manufacturing, and construction to innovative life cycle services



In ABRAJ-tec, we do cover the following range of products :

1-Power Transmission \& Distribution Towers
2-Substation Structure
3-OHL Accessories
4-Radio \& Telecommunication Towers
5-Roof Musts
6-Poles : Power, Telecom, Lighting
7-Other Lattice Steel Structure
8-SAFETY LADDER Products
9-Hot Dip Galvanization as per BS729 or equivalent
10-Telecom Towers Installation
11- Turn key OHTL projects
12- Guard rail

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## Mission

In every thing we do, Customer orientation is the basis of all ABRAJ-tec service operations which are easily within your reach, Making your life and business easier keeping you up and running, and being the market leader is what we strive for

## Expert consulting, design and engineering services

ABRAJ-tec has invested tremendously in sophisticated special design programs to give the most economical lattice towers structure Our team of Engineers draftsmen, and detailers ensures that the developed tower is the most economical, taking in consideration the structural stability and all international standards

All drawings and detailing are fully computerized including fabrication shop drawings and Bills of Materials throughout BOCAD program. The fabrication drawings developed by BOCAD are being directly transferred to CNC machines to reduce the chance of manual errors

## Production Planning Control PPC

To insure client satisfaction, was the innovation of (PPC) that represents the PLANING MIND of ABRAJ-tec. The Dept ac tivities start from Planning for raw material production schedule, and inspection till shipping of finished goods.

## Fabrication

All of our products are being manufactured by the use of up to date technology CNC machines (Angles \& Plates), with the minimum manual handling required using raw materials from first class European steel mills.
Starting from our belief "Never to tolerate with quality", the use of CNC Machines were a must to guarantee Zero manufacturing defects



## Plant Description

Open Area:
Covered Area
Covered Storage: Fabrication Capacity Galvanization Capacit

53000 SQM 15,000 SQM 2,000 SQM $50,000 \mathrm{MT}$ / Year 100,000 MT / Yea

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## Prototype Assembly

To ensure the correct fitment of all tower members at site and to guarantee having a zero defect product, we implement the process of horizontal assembly of the prototype tower in ABRAJ-tec facilities before the beginning of the mass production

## Galvanization H.D.G

ABRA-tec: facility is being equipped by one of the biggest galvanizing plants in the Middle East which kettle dimension is of 11.0 m length, 1.80 m width and 2.50 m depth. Also, the passivating process to protect the steel from storage stains and white rust may be considered as an added value to the facility
ABRAJ-tec is well equipped with laboratories for testing and maintaining the quality to assure Zero defect final product conforming to ASTM and BS standards

## Quality Control \& Assurance

Quality is one of the most important factors taken into consideration from early beginning stage starting from preparing the offer to customer and ending by delivering the project Starting from this belief we raised our principle

## NEVER TO TOLERATE WITH QUALITY

All tower manufacturing processes *Raw Material Inspec tion, In Process Inspection (1-Fabrication 2- Proto Assembly 3- Galvanization), and Final Inspection", are being monitored carefully by our well trained quality controllers to meet our client requirements and the international stan... ,dards ASTM, B.S.S, DIN, I.S.O


