## **Our Completed Projects**





















## Bajaj Steel Buildings " World Class Innovative Building Solutions '

#### **OUR VALUED CUSTOMERS**

- Indian Oil Corporation Ltd.
- Dept. Of Atomic Energy -Nuclear Fuel Complex
- Maharashtra State Warehousing
  Corporation
- Hindalco Ltd.
- Tata Projects Ltd.
- GMMCO Ltd.
- Drytech Processes (I) Pvt. Ltd.

#### **PRODUCT APPLICATIONS**

- Industrial Buildings
- Ware Houses
- Ginning Plant Sheds
- Highrise BuildingsParking Lots
- Power Plant Structures



Follow us on : 🍈 😭 🖸 🔕 💟

- Vandana Distilleries Pvt. Ltd.
- CTR Manufacturing Industries
- LCG Aluminum Industries Pvt. Ltd.
- Baliram Steels Pvt. Ltd.
- Spacewood Furnishers Pvt. Ltd.
- Arora Spares Plaza
- Triveni Wires Pvt. Ltd.
- Tanishi Warehouses
- Eros Group
  - Hangers
  - Pre Fabricated Houses
  - (K-Houses)

#### CONTACT DETAILS

### **BAJAJ STEEL INDUSTRIES LIMITED**

Plot No. G 6 / 7, Behind Mahindra Provincial, Wadi Road, Hingna MIDC, NAGPUR - 440018 Ph. : +91 - 7104 - 238101 - 20 (20 Lines) Website : www.bajajngp.com | www.bajajpeb.com

#### Rajesh Modi

Vice President (Infrastructure Division) Ph.: +91 - 9130038677 / 7370224505 Email : modi.rajesh@bajajngp.com



Established 1961

**BAJAJ STEEL INDUSTRIES LIMITED** AN ISO 9001 : 2015, 14001 : 2015 & OHSAS 45001 : 2018 CERTIFIED COMPANY



# **Pre-Engineered Steel Buildings**



'Technical Collaborators – CIRCOT ICAR Govt. of India, Continental Eagle Corporation USA and Samuel Jackson Inc., USA'

"Serving the Cotton Ginning Industry Since 1961"

## Where Quality meets Commitment







# **About Bajaj Steel Industries Limited**



# About

## Bajaj Steel Industries Limited (BSIL)

Bajaj Steel Industries Ltd. (BSIL), Nagpur is a Public Limited Company established in 1961 and listed on BSE. With over 5 decades of experience, BSIL has a world class engineering facility with diversified sectoral presence. BSIL is a pioneer and the largest manufacturer of Cotton Ginning and Pressing machinery in India in technical collaboration with Central Institute for Research on Cotton Technology, ICAR, Government of India along with Delinting and Decorticating machines.

BSIL is an ISO - 9001:2015, 14001:2015 and OHSAS 45001:2018 certified and a recipient of the "Star Export House" certificate from the Ministry of Commerce and Industries, Government of India.

BSIL has footprint in over 18 different product categories across Asia, Africa, North America and Australia.

## About

### Bajaj Infrastructure Division (BID)

Bajaj Infrastructure Division (BID) was established in 2010 as part of BSIL and has executed more than 1000 steel structures. TIME is the most critical aspect of any project. BID is committed to the highest degree of service, ensuring timely delivery of buildings with strength, speed and safety always.

BID is spread over an area of 31000 sq m with extensive facility for Designing and Detailing using the most advanced software like MBS, STAAD Pro, TEKLA MultiPoint AutoCAD etc., machining using a large number of CNC machines in a multi-floor setup, fabrication, erection and commissioning to provide safe, cost efficient and technologically advanced, buildings to meet and exceed customer expectations.

All building designs are earthquake and wind load compliant while the Deflection Limits on the building are confirming to the IS (Indian) or to AISC (American) Standards Code.

Completed PEB Structure

STAGES OF WORK FOR BSIL - PEB STRUCTURE



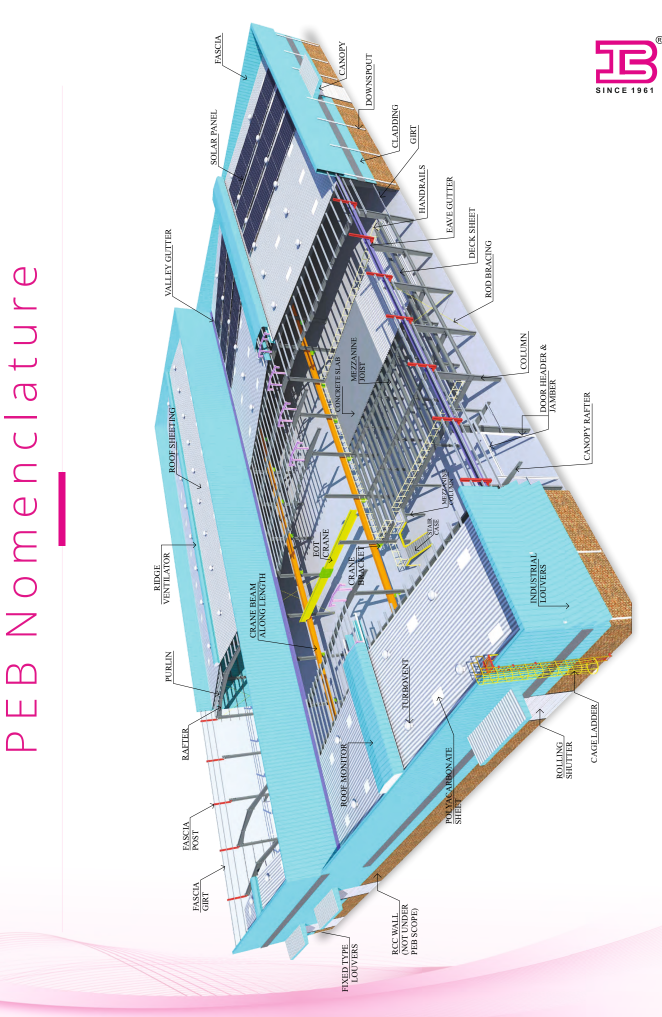
## Why PEB ?

- Easy Installation Less time Less Labour Since most of the building is manufactured off-site, time and labour required is less
- **Superior Quality** Structure is designed and manufactured in a manufacturing setup considering various factors like wind, earth-quake and various other loading patterns.
- Hassle Free Construction Manufacturing is in plant Only erection at site.

Sheeting work in progress

• **Cost effective** – Not only cost effective but most of the structure is re-usable

# $\mathbb{O}$ $\supset$ + $\sigma$ $\cup$ $\square$ $\mathbb{O}$ Ξ 0 Ζ $\square$



## **Our Completed Projects**

















