

BARODA IRON & ENGINEERING Co. Pvt. Ltd.

Innovative Technology for Crushing



EQUIPMENT

COMPANY PROFILE



Corporate Office

INTRODUCTION

We started our journey in 2007. Since then, the company is actively engrossed in manufacturing an impeccable assortment of best quality Crushing, Feeding, Screening and Trunkey Plant jobs. With the passage of a short period of time, Baroda Iron & Engineering Company Pvt. Ltd. (BIEPL) not only became trustworthy but also a reputed organization.

We are mainly into Quarry Plants and Aggregate Mining. However, the product range available with us are suitable to cater requirement of Steel, Power, Mining, Fertilizer, Paper, Glass and Cement industries. We have in-house manufacturing and fabrication capacity for our whole range of equipment.

We have manpower of around 25 people. Considering the day to day changing technology, we continuously keep ourselves updated and ready to adopt changing demand of customers. We have done export supply in counties like Nepal and Africa. Our experienced team remain always keen to provide excellent customer support service.



MANUFACTURING AND TESTING FACILITY

Our manufacturing and office premise is spread over 8,000 Square meter area. We have two cranes, one is of 5MT and another is of 10 MT capacity. We own different machineries like lathe, boring, shaping, drilling and welding machines installed at our shop. We have required basic testing facility with us. Furthermore, we are ISO: 9001-2015 certified for quality management system which assures our commitment to our customers for our products with highest quality standards.



BUSINESS SCOPE

- Design, Manufacturing and Supply of Crushing and Screening equipment and it's spares
- Spare supply of other leading OEMs, mainly for Jaw Crusher, Roll Crusher, Impact Crusher, Hammer Mill, Screens, Feeders and Conveyors.
- Provide consultancy service for Improvement of spares life.
- Provide consulting service for modification in existing plants.
- Supply of Crushing system in Captive plant and Sponge iron plant
- Light/Medium fabrication work based on the drawings.



Double Toggle Jaw Crusher

Available Sizes

12" x 7" (300mm x 175mm) to 48"x40" (1200mm x 1000mm)



Single Toggle Jaw Crusher

Available Sizes

16" x 10" (400mm x 255mm) to 84"x66" (2100mm x 1675mm)



Hammer Crusher

Rotor Diameter

400mm to 2200mm

Rotor Width

400mm to 2000mm



Heavy Duty Impact Crusher

Rotor Diameter

400mm to 1600mm

Rotor Width

400mm to 1600mm



Vertical Shaft Impact Crusher Sand Making Machine

Capacity 10 Tph to 600 Tph



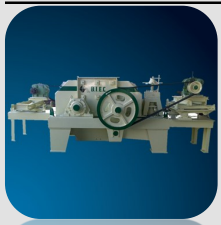
General Duty Impact Crusher (BK Series)

Rotor Diameter

600mm to 1800mm

Rotor Width

600mm to 1800mm



Smooth Double Roll Crusher

Rotor Diameter

400mm to 1800mm

Rotor Width

600mm to 1800mm



Toothed Double Roll Crusher

Rotor Diameter

650mm to 3600mm

Rotor Width

650mm to 1600mm



Single Roll Crusher

Rotor Diameter

650mm to 2200mm

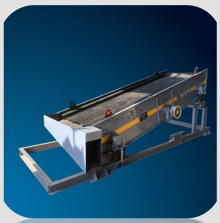
Rotor Width

650mm to 2000mm



Circular Motion Vibrating Screen

Available length
1000mm to 7000mm
Available Width
1000mm to 2600mm



Circular Motion Vibrating Screen (HUSK)

Available length

1000mm to 7000mm Available Width

1000mm to 2600mm



Circular Motion Vibrating Screen (DUST COVER)

Available length

1000mm to 7000mm

Available Width

1000mm to 2600mm



Reciprocating Feeder

Capacity

50 tph to 750 tph



Vibrating Grizzly Feeder

Capacity

10 tph to 1500 tph



Vibrating Feeder

Capacity

10 tph to 750 tph



BARODA IRON & ENGGINERING COMPANY PVT LTD (BIEPL)

472, GIDC (Manjusar) Savli Vadodara Pin Code—391 775

Tel: +91 2667 264646

Mobile no.: +91 87581 18890

Email: info@barodairon.com

in <u>In.linkedin.com/barodairon</u>

twitter.com/barodairon

f <u>facebook.com/barodairon</u>

instagram.com/barodairon

youtube.com/barodairon