ARP Fabrications Private Limited



ARP Fabrications Private Limited

Office / Works Address:

E-286,E-287 & E-287-A, RIICO Growth Centre Hamirgarh, Bhilwara – 311025 [Rajasthan]

Phone : +91 9414114575

E-mail: Arpfabricationsbhl@gmail.com



Dedicated quality with committed delivery

About us

ARP Fabrications is a fast growing steel fabrication unit, providing engineering solutions to a host of competent players across India.

Incorporated in 2011, Our core competency lies in heavy steel fabrication and supply including machining and assembly of steel structures, material handling equipment and industrial process equipment for domestic and overseas projects in close association with major international EPC and OEM companies.

Presently, the company has manufacturing facilities with a workshop, having annual production capacity of 4000 metric tons with work force of more than 100 employees.

Major expansions are underway with plans to have automated machinery installed for streamlined production. The production capacity is estimated to ramp up to 6000 metric tons annually, shortly.

ARP caters to various business segments like cement, mining, sugar, power (thermal and renewable) steel, oil and gas, petrochemicals, ship yards, automotive industries etc.







Our commitment towards product quality and service has helped us to gain the trust and confidence of its burgeoning client base.

Company strengths include compliance with client's specifications, setting new quality standards, surpassing clients' expectations, conformance with international standards, constant up-gradation in manufacturing processes and infrastructure, competent production team, efficient project management, competitive pricing, adherence to delivery schedules, innovative guidelines for packing and assembly and unwavering support service.











<u>Vision</u>

We are committed to fabricate and supply high quality steel products to our customers .

As a pioneering steel fabrication unit, Our emphasis is mainly on

- ♦ Customer satisfaction .
- ♦ High quality of products and services .
- Offer the most competitive price for our customers.
- ♦ Prompt delivery.

Quality Policy



We at ARP are committed to continual improvisation upon quality and timely delivery to utmost satisfaction of our valued customers. Quality awareness should flow from grass root workmen, apart from amongst business associates, with systems documented to ensure quality as assured and a parallel endeavor for further improvisation still.

We shall archive this through trainings / Interactive workshops / up gradation of skills / periodical analysis .







An ISO 9001 : 2015 Certified Company

EHS Policy

M/s ARP fabrications private limited, commits to maintain and develop pro-active environment, health and safety culture throughout our plant.

We endeavor for continuous improvement in minimizing the impact of our activities on air, water and land & prevent pollution, conserve energy, natural and non-renewable resources, educated and trained employees and other collaborators to achieve environmental excellence.

- ♦ Obey all signs and warnings .
- ♦ Do not run in plant area.
- ♦ No smoking must be obeyed.
- ♦ Visitors are not allowed to operate any machinery or equipment if they are not authorized by concern engineer in-charge.

In pursuit of the same, the EHS policy of M/s ARP fabrications private limited aims to:

- ♦ Avoid work place injuries and illness.
- ♦ Prevent people and assets from negative environment impacts.

M/s ARP fabrications private limited, recognizes its responsibility towards employees, contractors, suppliers, customers and commodities which helps to provide a safe and healthy environment and avoid injury or damage to people, environment and assets.

Capabilities

Material Supply, Fabrication, Machining, Testing and Inspection, Assembly, Surface protection, Packing, Export shipping.

Facilities

ARP has established a modern structural fabrication facility at industrial area in hamirgarh near Bhilwara, on area of more than 10000 Sq M, to carter cement, mining, sugar, power, steel, oil and gas, petrochemicals, ship yards, automotive industries etc.

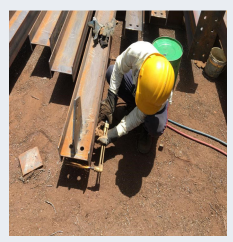
Our plant is equipped with modern machineries from Plasma / Flame cutting and Welding to Forming, Plate rolling, Machining, Drilling, Surface preparation, Painting and finishing. We ensures you that your fabrication is constructed and completed to your requirements.

This facility is equipped with all required machineries, tools and a well qualified and experienced team manages the manufacturing.

Summated production capacity of this facility is more than 350 MT / month.

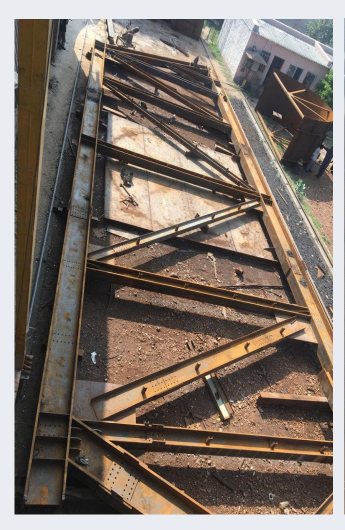






We are equipped for manufacturing:

- ♦ Boiler Structures [Columns / Beams / Girders]
- ♦ ESP Structures .
- ♦ Plant Building Structures .
- ♦ Technological Structures / Equipment's .
- ♦ Pipe Racks.
- ♦ Plate Fabricated Pipes & Miter bends .
- ♦ Silos / Tanks.
- ♦ Ducting / Hopper / Bunker.
- ♦ Trusses.
- ♦ Material handling equipment's .





<u>Management Team</u>

• O.P. Jagetia [Director]

Post graduate in commerce with 35 years experience in fabrication & Machining work in own unit [M/s Ghanshyam engineering works and Bhilwara engineering services & techniques] .

Having good Technical / Commercial exposure related to engineering.

Looking Marketing / Planning / Liaison / Commercial activities of company.

• D.C. Jagetia [Director]

Post graduate in science with 25 years experience in fabrication & machining work in own unit [M/s Ghanshyam engineering works &

Bhilwara engineering services & techniques]

Having good Technical / Commercial exposure related to mechanical engineering.

Looking Procurement / Administration / Financial activities of company.

• B.L. Kakani [Chief Executive Officer]

Diploma in mechanical engineering & NDT level II in [PT/UT/MPI] with 10 years industrial experience in leading fabrication unit & from last 15 years with Subh steel fab engineers private limited with following exposure:-

Engineering / Drawing detailing / Estimation / Costing / Fabrication / Production planning / Logistic / Quality control/ Procurement / Export of plant & machinery / Export documentation and management activity.

During service tenure, executed projects with all leading companies like Thermax / FLS / Metso / JGC / GE / IJT / ThyssenKrupp / Loesche / Alstom / KHD / MITSUI Babcock / L & T / Ambuja cement / Adtiya cement / Dangote , Nigeria / Jebel ali cement , Dubai etc.

Looking Technical & Quality activities of company.

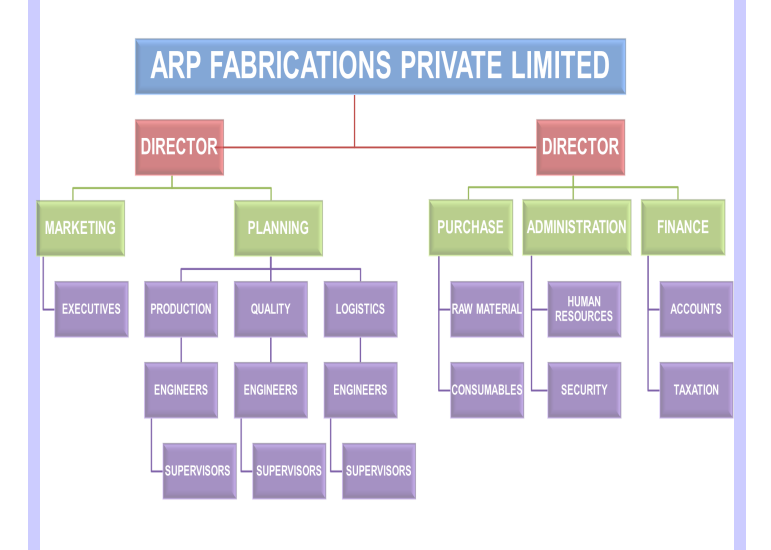
<u>Management Team</u>

Prateek Jagetia [Executive]

Bachelor in mechanical engineering and with interest in parental business, Joined ARP as a beginner before 3 years.

Looking Planning & Technical activities of the company.

Besides all of the above, We have good team of engineers and supervisors with combination of skilled & experienced professionals to execute all type of fabrication jobs at shop.





GHANISTAN Srinedott Amritsas Jainmen Amritsas Jaindhar PAKISTAN Lughana Chandiadh Ganganagh Srine Ganganagh Srine Jainmen Jainmen Ganganagh Srine Jainmen Ja



Jaipur Airport to Bhilwara

[250 Kilometers]



Udaipur Airport to Bhilwara

[150 Kilometers]



Mudra Port to Bhilwara

[700 Kilometers]

ARP Fabrications Pvt. Ltd.

E-286,E-287 & E287A RIICO Growth Centre Hamirgarh Bhilwara — 311001 [Rajasthan]

Email: Arpfabrication@gmail.com

Established In: 2010

Total area : 107600² feet Covered Area : 20000² feet

Subh Steel Fab engineers Pvt. Ltd.

F-247 & G-237 RIICO Growth Centre

Hamirgarh Bhilwara — 311001 [Rajasthan]

Email: Subhsteelopj@gmail.com

Established In: 2006

Total area : 67500² feet Covered Area : 11000² feet Our Sister Concern





Certificate of Registration

This is to certify that

ARP FABRICATIONS PRIVATE LIMITED

E286, E287, E287A RIICO Growth Centre, Hamirgarh, Bhilwara-311025, India

has been independently assessed by QRO and is compliant with the requirements of:

ISO 9001:2015

Quality Management System

For the following scope of activities:

Manufacturer of Fabricated Technological Equipment's, Structures for Cement, Power, Sugar, Metallurgical Industries and Refineries.

Date of Certification: 13th May 2020 1st Surveillance Audit Due: 12th May 2021 2nd Surveillance Audit Due: 12th May 2022 Certificate Expiry: 12th May 2023

Certificate Number: 305020051301Q









Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 365 days from date of the audit. (In case if surveillance audit is not allowed to be conducted; this certificate shall be suspended / withdrawn).

The Validity of this certificate can be verified at www.qrocert.org

This certificate of registration remains the property of QRO Certification LLP, and shall be returned immediately upon request.

India Office: QRO Certification LLP

142, IInd Floor, Avtar Enclave, Near Paschim Vihar West Metro Station, Delhi-110063, (INDIA) Website: www.qrocert.org, E-mail: info@qrocert.org

Our Products



Roof Girders



Bunker hoppers assembly



Built-up Beam Height -1.36 m, Weight - 8.0 MT



Fly ash & Bed ash silo assembly



Column



Bunker Hoppers



Stack mounting frame



Columns export packing



Hoppers Assembly



Duct assembly



Decloriser Shell



60 MT crane vertical supports



Body & Bogie repairing workshop , Project : Western Railways , Ratlam Division Size : 23.0 m x 100.0 m x 2 Spans , Weight : 750 MT approx.



Outlet Duct [SS 409]



Separator outlet duct



Bunker walls



Bend Duct



Base Frame for Boiler Module for Project : Dangote Oil Refinery Limited Size : 13.0 m x 45.0 m , Weight : 140.0 MT



Boiler top support beam



Girder for Project : RSPL Limited Height : 2.6 m , Weight : 18.0 MT



Prilling Tower truss assembly for Project: Chambal Fertilizers and chemicals limited, Kota Weight: 300 MT



Columns for Project : Dangote Oil Refinery Limited



Transportation frames



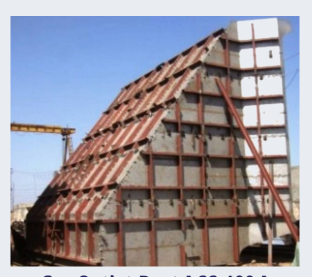
Base frame ready for dispatch Project : Dangote Oil Refinery Limited



Hopper assembly



Pre-Heater gas duct



Gas Outlet Duct [SS 409]



Gas Outlet FG Duct [SS 409]

<u>Customers / Projects executed</u>









































