ENGINDIA RUBBERS PVT.LTD. ABOUT OUR COMPANY

ENGINDIA an ISO 9001-2008 company is a leader in Corrosion Resistant & Abrasion Resistant rubber and elastomer lining and manufacture of mild steel rubber lined equipment for more than three decades in north India.

LET'S CONNECT

Phone

Mr Dhruv Bhalla +91-9896680764 Mr Neeraj Bhalla +91-9896760072 Mr Rakesh Bhalla +91-9812072299 Work +91-9812244202

Website

www.engfabrubs.com

Email

info@engfabrubs.com

Adress

ENGINDIA RUBBERS PVT. LTD Sonepat Rd, Bahalgarh, Joshi Jat, Haryana 131021

IN 2022

ENGINDIA DIVERSIFIED THE PRODUCT RANGE AND VENTURED INTO HDPE, PP, PPH- FRP PROCESS AND CHEMICAL STORAGE AND TRANSPORT TANKS.



INTRODUCING OUR NEW PRODUCT RANGE

FORAY INTO THE WORLD OF PLASTICS

OUR PRODUCTS AND SERVICES ENSURED QUALITY



OUR VALUES

77

Our Vision To be a quality supplier for all our customers. Our Mission To become a world class manufacturing firm providing services with great quality at optimum cost and guaranteed customer satisfaction, taking into consideration the social and environmental factors.

BUSINESS STORY

the years Engindia Over has executed successfully most a comprehensive range of jobs for chemical, fertilizer, and other process industries. Especially its expertise in the manufacture of equipment for Chlor alkali units with exacting working conditions is highly appreciated and well established.

The number of repeat orders received from its prestigious clients for an entire range of rubber and elastomer lined equipment bears testimony to the confidence reposed in Engindia by the industry.



ENGINDIA'S FORTE'

QUALITY, ONTIME DELIVERY, COMPETITIVE PRICE, & UNBEATABLE RESPONSE TIME FOR TROUBLE SHOOTING

Industries We Serve

- 1) Caustic Soda industry
- 2) Water Treatment Plant
- 3) Pharmaceutical Industry
- 4) Pulp and Paper industries
- 5) Fertilizer Industries
- 6) Power Plant
- 7) Refineries
- 8) Cardboard and Printing Rolls
- 9) Manufacturing Industry for Process equipment and Reactors.

RUBBER LINING FACILITIES

1)Spaced Rubber lining and fabrication sheds.

- 2) Sand Blasting unit
- 3) Vulcanising autoclave 3 no
- 4) Two no Mixing Mills
 - 1) 16 x 42
 - 2) 14 x 36
- 5) Calendar machine Three roll calendar 42 inch wide
- 6) Air compressors 5 No
- 7) Generator Sets 2 No
- 8) Overhead Crane facility- 10 MT

9) MIG , TIG , ARC Welding facility for MS and SS Fabrication.

10) Steel Rolling /Bending machine

11) Air Plazma Cutting machine for SS cutting.

12) Lathe machine - 3 no

- 13) Radial Drill machine 2 no
- 14) Magnetic Drill machine 1 No
- 15) PUG Machine.
- 16) Steam Boilers 2 No
- 17) Grinders

18) Complete Laboratory for Inhouse testing

PRODUCTS AND SERVICES

1) CORROSION RESISTANT RUBBER LINING for process equipment / vessels, scrubbers, storage tanks, ducts, columns, pipe – pipe fittings, and other specialsed items

2. ABRASION RESISTANT RUBBER LINING for chutes. hoppers, launders, bins, vibrating bowls. cyclones, ducts, pipe – pipefitting, agitators, agitator tanks, impellers, floatation cells, and other specialised items.

3. FABRICATION OF MS & SS EQUIPMENT as per clients' requirement

4. RENEWAL OF OLD CORRODED & DAMAGED MSRL EQUIPMENT by refabrication of mild steel construction and re-rubber lining. This procedure has been very widely applied successfully particularly in process industries including Chlor alkali plants

5. RUBBER SHEETS Natural rubber, synthetic rubber, prevulcanised or vulcanised sheets for corrosion as well as abrasion resistance.

6. EBONITE PRODUCTS Internals for pressure filters, exchangers, pipe line spacers, resistant to corrosion, abrasion, and temperature

7. RUBBER PUTTY for emergency repair work

8. RUBBER ROLLS for cardboard, tannery, plywood, textile, raxine, plastic, coal handing and other applications.

9. ROLL COVERING re-rubberising of rolls for industries listed in #8 above.

10.Mild steel Rubber lined Transport tankers for Corrosive chemicals.



FAQ's

WHERE AND ON WHAT?

At our site: a) MS equipment manufactured by us to clients' specifications. Drawings are prepared by us and approved clients. b) bv New MS equipment manufactured by us clients' drawings. c) to Undamaged equipment sent to us by clients - new or old. Note: Repeat orders for this work are being placed on us especially bv chlor-alkali units for renovation of damaged. corroded equipments . for more than a decade as there is wide difference in cost of new equipment and cost of old equipment refabricated and rerubberlined by us.

At clients' site :

a) New storage tanks too large for transportation constructed at site either by us or by others.
b) Old equipment too large to be dismantled and transported.
c) Concrete storage tanks and concrete pits.

LIST OF CORROSIVE CHEMICALS WHICH HAVE NO-EFFECT OR MINOR EFFECT ON 15 DIFFERENT TYPE OF RUBBER LINING BY SHEETS MADE FROM THE RUBBER COMPOUNDS AS TABULATED BELOW ARE OFFERED BY US

These compounds cover:								
1. Corrosion								
2. Abrasions								
3.	Low	Са	Mg	Zn				
impurities Rubber								
Compounds								
4.	Vibrat	ing	Bowls	for				
polishing/sifting								
5.	Vario	us	types	of				
rubberised rollers								

15 NOS. OF RUBBER COMPOUNDS FORMULATED BY US ARE CURRENTLY IN USE ARE BASED ON POLYMERS:

1.Natural Rubber

2.Chloroprene

3.Butyl

4.Chlorosulphonated

Polyethylene

5 E.P.D.M.

6 Poly Urethane

7.Styrene-butadiene

Rubber

8.Nitrile

FROM THESE 8 NOS. POLYMERS OUR COMPOUNDS ARE DERIVED BY BLENDING AND ADDITION OF REQUIRED CHEMICAL

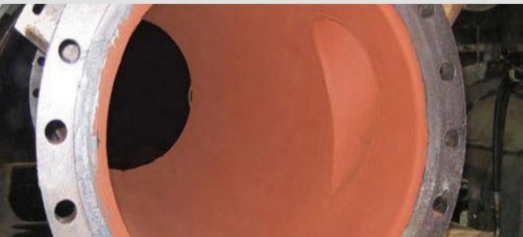
Executed Jobs By ENGINDIA











































































Export Jobs executed by ENGINDIA Rubbers Pvt Ltd

