





Jaibir Ahlawat Ph No. : 09466766030/ 09896518451 Email : poojaautoindustries@gmail.com jaibirahlawat@jsvfasteners.com jsvfasteners@gmail.com Website : www.jsvfasteners.com

JSV Fasteners





INTRODUCTION

JSV Fasteners (Pooja Auto Industries) is a leading company engaged in manufacturing of Turning Automotive & Agriculture Parts, Cold & Hot Forged High Tensile fasteners, Machined Components and agriculture equipments in all Grades of Steel as per Indian and International Standards.

We offer High Quality Fasteners solutions with professional service of out- standing Quality & competence. Our business policy ensure the excellence on which our present reputation is based.

Our dedicated team with technical competency contributes their best to meet out Customers' requirements.

JSV Fasteners

> POOJA AUTO INDUSTRIES



INTRODUCTION

COMPANY NAME

JSV FASTENERS POOJA AUTO INDUSTRIES

ADDRESS:

1350/1, SANJAY COLONY 341, SAINIK COLONY , ROHTAK- 124001 , HARYANA PH: +919466766030

NEAREST AIRPORT : IGI AIRPORT (NEW DELHI) 90 KMS

ESTABLISHMENT:

2012 By Mr. Jaibir Ahlawat

NUMBER OF EMPLOYEES:

45

BUSINESS ACTIVITIES :

New part development, as well as Manufacturing of Automobile parts ,Cold Forged, Hot Forged, Machined Components High Tensile Fasteners and other applied automotive parts.

MAIN PRODUCTS:

Standard Fasteners , Brake Assembly child Parts, Stearing Assembly Child Parts, Bike Handle Assy. Parts Suspension Parts, Padal Assy. Child Parts, Tractor Parts, High Tensile Fasteners Horn Parts, Jack Assembly Child Parts Door Assy. Parts.



The promoters started their business IN 2012 introduced as **POOJA AUTO INDUSTRIES**

Entering the field of automobile components the company started with machining facilities.

2012 : Company installed Turning Machines, Traub, Drill

2014 : Company installed CNC Turning

2016 : ISO-9001:2016 Certification

2016 : Started New Unit Name of JSV FASTENERS

2018 : Added Centerless Grinding Machine

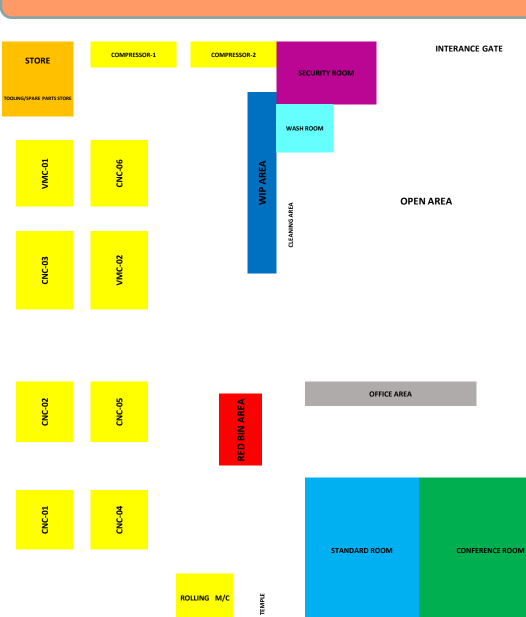
2029 : Certified IATF-16949:2016

2020 : Added VMC Machining

2022 : Added Bolt Maker for Cold Forging

PLANT LAYOUT

JZA





11

BAND SAW M/C

TRAUB-04 TRAUB-03 TRAUB-02 TRAUB-01

TRAUB-05



TRAUB SECTION

MAKE : SINGLE SPINDLE AUTOMATIC TRAUB MACHINES A25





TRAUB SECTION

MAKE : SINGLE SPINDLE AUTOMATIC TRAUB MACHINES A32





CNC TURNING SECTION

104

MAKE : CNC SMART TURN-ACE MAKE

CNC lathes are able to make fast, precision cuts, generally using index able tools and drills. They are particularly effective for complicated programs designed to make parts that would be infeasible to make on manual lathes





VMC MACHINE SECTION

MAKE : ACE DESIGNERS MODEL :AMS 450 APPLICATION : MILLING , DRILLING , TAPPING BORING ETC.





COLF FORGING SECTION(Bolt Maker)

MAKE : NATIONAL NO. OF STATIONS: FOUR APPLICATION : ALL TYPE OF FASTENERS FROM M6 TO M12



Ēn.

All at

Il make al rat-



APPLICATION **:Thread rolling** is **a cold forging process** that can be performed on any ductile metal. The forming process can be used to produce other special forms, such as knurling.











A



STANDARD ROOM













VALUABLE CUSTOMERS





(SUPPLYING AUTOMOTIVE PARTS FOR IFB) DIAMLER CHILD PARTS : PAWL RIVETS, BUSH, INSIDE LOCK LEVER RIVETS, CATCH RIVETS, PAWL ROD, CONNECTING LEVER RIVET.

EXPORTS SPECIAL SS316 PARTS SUPPLYING (CAM LOCK ASSEMBLY, HOLLOW BOLT, JACKET BOLT, SPECIAL MACHINING COMPONENTS IN STAINLESS STEEL 316 GRADE)

O ASUN

Asun Solar Power Private Limited SOLAR POWER PLANT CONTRUCTION SUPPLYING OF STANDARD FASTENERS (HEX HEAD BOLT, CSK SCREW, HEX NUT, SOCKET HEAD CAP SCREW & WASHERS











MANUFACTURING OF FILTERS (SERRATED FLANGE BOLTS, SOCKET HEAD BOLTS)





MANUFACTURING OF WIRE ROPE SUSPENSIONS (WIRE ROPE SUSPENSION PARTS LIKE EYE BOLTS & STUDS)

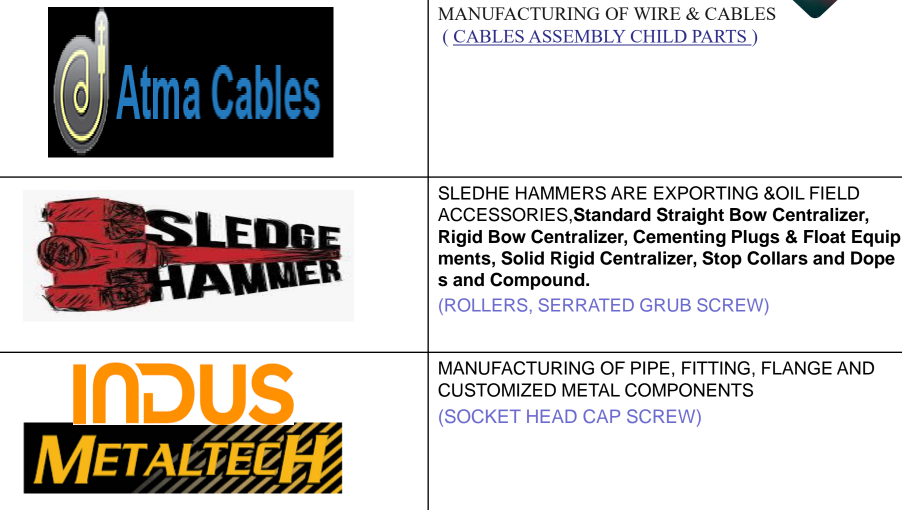


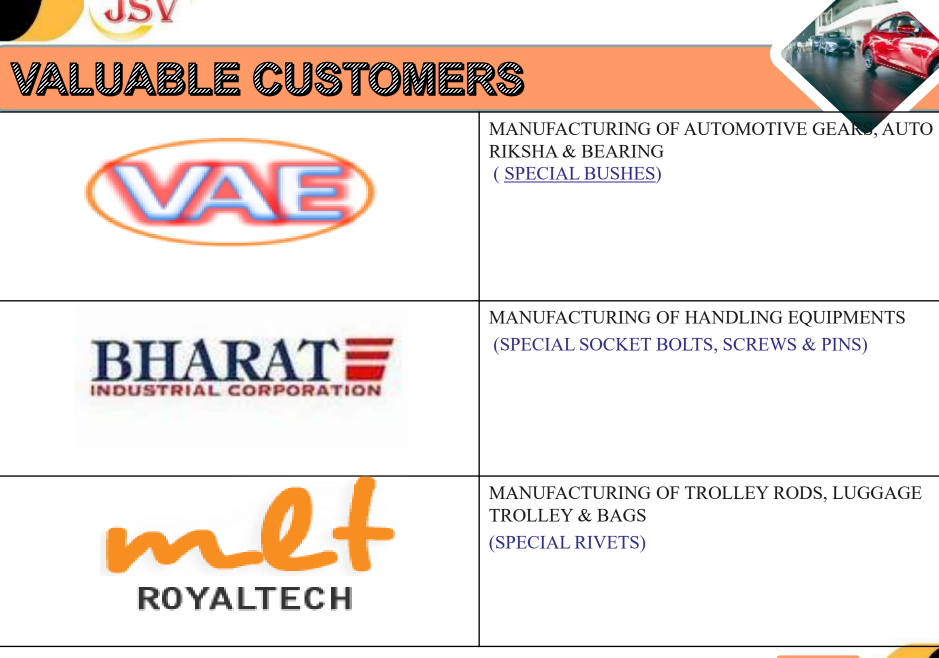




VALUABLE CUSTOMERS





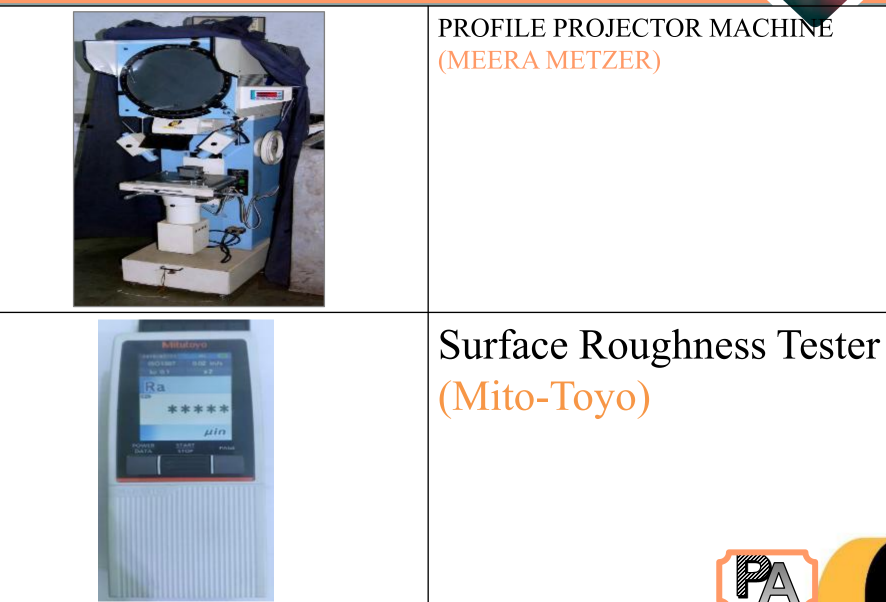






EQUIPMENTS











Contour Tracer Machine (Mitu-Toyo)



Height Gauge (Mitu-Toyo)





EQUIPMENTS





Plating Thickness Tester (MIKRO)



Rockwell Hardness Tester M/c (MEERA)











Hollow Jacket Bolt

Knurling Nut

Cam Lock Assembly







Hex Nut

Acme Thread-M12x2.5

Cam Lock child Part

Stainless Steel Components







Square Nut

Housing

Knurling Washer



Screw-ss







Lock Washer

Threaded Insert

Stainless Steel Components







PISTON-EGR ASSY.

PISTON ROD-EGR ASSY

TAPER SLEEVE







BUSH

Serrated Nut & Screw

HEX BOLT

Cold Forging Standard Components







Socket Head Cap Screw



Button Head Cap Screw



Counter Sunk CSK Screw





Hex Head Bolt

Hex Nut



Studs



Serrated Flange Bolt





JCB Bolt

Cold Forging Standard Components



Grus Screw-Serrated



Eye Bolt



Ball Pin



Serrated Pins



Anker Bolt



Bike Wire Plug



Flange Bolt



Special Bolt



Pins





Pull Rod



Pull Rod



Yokke Forged



Special Pin & Bolt



Special Pin



SPNSN Rod



Pin



Pin



Special Forged

Machining Components



Thread Bush



Rivets





Connector



Break Rod-Part





Housing



Buses



Rivet Pin

Seal Bush

Bushes

Machining Components



Stopper



Dom Nut









Shoe Bolt



Body Screw



Mounting Pins



Hanger Bolt



Elbow Air Breather



Special Bolt



Special Turning Components



Gear Shafts



Special Knurling Bolt







Knurling Bush





Special Turning Parts



Stud



Milling Bush

IFB Rivets

Banjo Bo<mark>lt</mark>

Special Machining-Components



Maching Parts



Forging Rivets



Rivets



Safety Pins



Turning Parts



Forged & Maching Parts

Diamler-Components



Inside Lever Release Rivet





Key Lock Lever Rivet

Catch Rivet







Connecting Lever Rivet

Pawl Rod Rivet

Pawl Rivet

Tractor Components



Plate



Spacer



Plug Taper



Block Special



Pin- Special



Spacer-85 mm OD



Banjo Bolt



Metallic Plug



JCB Bolt

Alluminium-Components









Housing

Hex Nut

Special Parts



Rivets



Alluminium Parts





Our company philosophy has been focused on customer satisfaction with following uncompromising integrity:

- Timely dispatches, Transparency
- World Class Quality Product with competitive Price
- To aggressively grow the business by accessing global opportunities.
- To continuously improve the product & process quality through innovative approach & by adding the latest technology.
- Immediate response to quality issue, if any
- New Developments with the finest value and quality
- We look forward to even greater accomplished in the coming like sheet metal



- Quality Objective :
- ✓ Reduction in Rejection at all stages
- ✓On Time Delivery
- ✓ Enhance Customer Satisfaction
- \checkmark Establish and follow a quality management system
- ✓ Continually review this system to improve its effectiveness
- \checkmark Involve our employees in the continual development process
- \checkmark Learn from both the positive and negative outcomes of any measurement process, making improvements where appropriate.
- \checkmark Develop our internal resources and work with our key trading partners





Our Strengths :

- Undertaken IEC code with Import-export License for Automotive Companies.
- <u>Turning, Milling, Grinding, Rolling, Cold Forging and Drilling</u> in the same premises
- Facility to produce Forged & <u>Precision Machined Components</u>
- Ability to handle all types of steel for various products and applications
- Professional & dedicated experienced staff
- Ability to develop new components in short lead time





Raw Material Suppliers:

WE SOURCE RAW MATERIAL FROM MAJOR STEEL PRODUCERS IN INDIA.

- SUNFLAG IRON AND STEEL
- SHREE BALA JI TECH INDIA
- JSW (JINDAL STEEL WORKS)
- **R.B. STEEL SERVICES**
- **ROHIT STEELS**
- TUBE INVESTMENT OF INDIA LTD,
- COPARO TUBES INDIA.
- PUNCH MAHAL SEEL/ARBUDA STEEL (STAINLESS STEEL)
- RAJ-HANS METAL (CAPITAL METAL-BRASS)
- HINDALCO INDUSTRIES (ALLUMINIUM SUPPLIER)





Raw Material Grades:

- **S45C**
- S48C
- SS303
- SS304
- SS430F
- SS420
- SS430
- SS316
- BRASS
- ALLUMINIUM

- **M.S**
- EN-8D
- EN-1A
- EN-19 / EN24 / EN36 / EN45/ EN47/ EN353 /EN41B / EN18/ EN9
- EN-8M
- AI20MNCR5/16MNCR5
- SI/SAE 1018
- AISI/SAE 1010
- AISI/SAE 1008/1010
- AISI/SAE 10B21/15B25/15B41/10B35
- AISI/SAE 4140/4135/41cr4





Manufacturing Capabilities:

- Diameter Range : M3 to M100 by Machining
- Length Range : 6 mm to 300 mm by Machining
- Diameter Range : M3 to M14 by Cold Forging
- Diameter Range : M10 to M42 by Hot Forging (HHB & SHCS)
- Length Range : 6 mm to 200 mm by Cold Forging
- Heat Treatment (Outsourced)
- Zn Flake & Zn. Trivalent Plating (Outsourced)
- Nickle Chrome Platting (Outsourced)





Manufacturing Facilities:

• Cold Forging (<u>Bolt maker</u>)

02 Nos.

- CNC Smart Machines (Ace-Size-300 MM
- VMC Machines 02 Nos.
- Hot Forging (100 Ton/200 Ton)
- Single Spindle Automatic Traub (A-25)
- Single Spindle Automatic Traub (A-42)
- Rolling Machine
- Milling Machine
- Centerless Grinding Machine
- Band Saw cutting Machine

05 Nos.

02 Nos.

10 Nos.

04 Nos.

02 Nos.

03 Nos.

02 Nos.

01 No





Product Range:

Strength Grade 4.6, 5.6, 8.8, 10.9, 12.9, S.S., Bass & Alluminium

Standard -- DIN , IS , ASTM , S.A.E.

Hex Head -- DIN933, DIN931, ISO4017, ISO4014

Socket Head -- DIN 912, ISO 4762, DIN 7991, ISO 7380, ANSI B18.3

Flange Bolts -- DIN 6921

Carriage Bolt -- DIN 603

Studs -- DIN 938 , DIN 939

All types of special Machining & Fasteners according to customer required specifications.





jsvfasteners@gmail.com

Website : www.jsvfasteners.com



