



# LPS SERVICES

Manufacturing | Engineering | Projects

One  
Team  
One  
Dream



LPS 2.0



## Procurement Policy



## Ethics Policy



## Quality Policy



## Human Rights Policy



## Environment Policy





## CEO Desk....

As we celebrate our 12th year Anniversary at LPS, I want to sincerely thank you to all our clients and the staff for being part of this amazing journey.

This incredible moment made us look back, on 25th November 2009 when we started the company with a small team and with just ONE order since then we have been fortunate to build so many great relationships and have countless memorable experiences over these 12 years.



**One of our major achievements in the past years has been our ability to settle in our new office environment, started two manufacturing units of metal profile cutting and Briquettes manufacturing, open new branches at Hyderabad, Goa, Pune, Mumbai, Vapi, updated web presence ([www.lpsservice.in](http://www.lpsservice.in)), stabilise and strengthen our existing client relationships, define and institutionalise operational processes and start conversations with new prospective clients.**

We are also looking forward to the next 10 years at LPS as we continue to invest heavily in our people and technology to ensure we continue to provide the best services to our clients all over India. We are already planning a significant expansion this year and with your continued support, we are certain that next 10 years will be better. Year 2020-2021 has been a very successful year for the company, and we're proud to tell you all about it in this newsletter. We are very excited about what 2022 has in store for all of us. This will be a year of growth and new opportunities for everyone at LPS. We appreciate your continued commitment to the company and our growth. We are confident we can make this mutually rewarding.

Our reputation is our most treasured asset and the foundation on which we have built our company. Everyone at LPS knows that the only way to protect and improve our reputation is to exceed the client's expectations, meet our commitments, innovate in our business and deliver excellence.

By understanding, and embracing our clients' business problems, vision, project objectives and goals, we will be able to build stronger and lasting relationships that will yield long term results. The client will start to look at us as their trusted advisor. Trusted advisor status and the business results can help us grow our business through repeat business opportunities.

We have seen the most growth in the turn key projects since last 2 years and we expect to see greater opportunities in this space in the New Year. We have been able to streamline our technology services, sales process and have started to yield results from the fine tuning.



We recognise the importance of the project initiatives entrusted on us by our clients and we need to ensure we take special care to meet and exceed their business objectives. In order to achieve this we are always investing in our existing people, improving our culture and work environment through activities and initiatives. Retain our most important asset, our people. Also, at the same time attract the best talent in the marketplace as the new opportunities pour in the company.

LPS is committed to delivering excellence and aspiring to be a World Class Service Provider. We hope you enjoy reading this updated and improved newsletter and we look forward to your feedback so we can continuously improve this along the way.

**Best wishes to you and your families for a glorious Year 2022 from all of us at LPS management and corporate team.**

**Sandip Wagh**  
**(CEO)**

Warm Regards,



## I n d e x

1)	Reference LPS
2)	Journey of LPS
3)	Manufacturing Division
4)	Projects Division
5)	Trading & Services
6)	Corporate Social Responsibility (CSR)
7)	Fair & Events
8)	Future Endeavors



## Reference LPS

LPS Services has grown in last 12 years with the single objective to promote new technologies, project engineering & Consultancy, Industrial material supplies and better work practices across industry. An ISO 9001:2015 certified company established in the field of Manufacturing, Project Engineering Solutions, Industrial Services, Supplies, Import - Export, Installation & Commissioning with more than 50 Projects all over the India. LPS is deeply involved in Trading and Project Engineering Services, Major sectors like Power, Chemical, Pharmaceutical, Industrial, Commercial, & many more with proven technologies.

The Company is into services of Fabrication Work, Machinery Job Work, Water Treatment Solutions (STP/ETP piping works, DM & RO plant Installation and Services), Ducting, Machinery Supply, Electrical Works, Painting Works, Maintenance & Repairing, CCTV Installation, Solar Roof Top Systems, MS, SS, CS Piping Fabrication, Etc.

The Company is offering wide range of solutions based on all available technologies to benchmark cost effective and productive solutions. LPS having expertise extends to all technologies in Industrial engineering solutions and trading. LPS assures with high quality products & best service with timely delivery and highest professionalism and the best support in all Industrial work.

**PERFECTLY PLANNED, FULLY OPTIMISED AND RELIABLY COST SAVING SOLUTIONS FOR EVERY INDUSTRIAL NEED.....**





## Who We Are

Established in 2009, LPS SERVICES is professionally managed company, skilled workforce, state of the art production facilities, and globally accepted Product Quality, Delivery & Services, Innovations and Cost competitiveness are major strengths of the company.

The Company has been guided by principle which recognized the availability of the right service at the right time and at the right cost. The company recognizes that our economy... Our business... Our markets... Our customers continue to evolve hence company must stay tuned to all those changes and company must be prepared to reinvent themselves in ways that make sure that company continue to serve their customer's needs, no matter how they changes.

The principal of the company is to supply Customers Product & Services precisely as per their specifications. The company's promise to their customers states the fact that it gives their customers the competitive edge by supporting them with enhancement of performance of their processes, products and services. Together with the customers, suppliers and employees, the company strives to overcome even the most demanding challenges and help them win.

## WHERE WE ARE

 **Nashik**

 **Pune**

 **Goa**

 **Mumbai**

 **Vapi**

 **Hyderabad**





## Journey of LPS

### 2009: Commencement of LPS

- Founded by Mr. Sandip Wagh (B-Tech, MBA).
- LPS begins with Franchises of Easy Bill.

### 2010: Found first walkway to trading business

- Successful execution of 1<sup>st</sup> order by selling a camera.
- LPS enter into Trading Business.

### 2011: Exit from 1<sup>st</sup> business

- Discontinuation of easy bill.

### 2012: Expansion of Trading Business

- Entry to 5 emerging categories.

### 2013: Downfall

- Financial crunch & non profitability: About to quit

### 2014: Ray of Hope: LPS Enters into Manufacturing Segment

- New MNC Customer in GOA: Business start with small Order of PT Wire assembly
- 1<sup>st</sup> feather in LPS's hat: 1<sup>st</sup> Successful Overseas Import
- Successful Import/Export Licensing.

### 2015: First Acceleration moment

- 6+ Vendor Agreements in a single year.
- Certified as ISO 9001:2015

### 2016: Entry into Engineering Services

- Successful execution of 1<sup>st</sup> Turnkey Project.
- Expansion in 3+ Engineering Service categories.





## 2017: Breakthrough Achievements

- Branch inauguration at Pune.
- Achieved fruitful results in Pharma sector after 2 years of efforts.

## 2018: Network Expansion

- Inauguration of GOA branch.

## 2019: Milestone Achievement

- Inauguration of new 2500 Sqft corporate office..
- Expansion to 20+ MNC Customers & presence in 22+ categories
- Supplying 3500+ products

## 2020: LPS 2.0

- Covid-19: Pandemic Situation to opportunity lifelong lesson. We were the Major supplier of PPE's for most of our customers.
- One of the major contributors in fabrication to Jindal Polyfilm BOPP8 pipeline expansion Project.
- Successful commissioning of Briquettes Manufacturing facility.
- Birth/commencement of Digital Marketing Cell.
- First Dealership with Foreign Vendor – KMU Loft in Waste Water Treatment.

## 2021: LPS 2.0

- Successful commissioning of Profile metal cutting manufacturing plant at Sinnar MIDC.
- Inauguration of Hyderabad Branch.
- Inauguration of Vapi Branch.
- Bagged major work order of Fabrication & Piping works for Chiripal PolyFilms for their Hyderabad Plant.
- Successful commissioning of Switchgear / FHP Motor Manufacturing Division at Bangalore.



## Manufacturing Division

LPS is growing in manufacturing sector with the goal of serving customers and ensuring a moment of delivery. LPS has enormous growth and superiority in this field. LPS is providing quality machined components & products to customers. LPS takes pride in being one of the companies with rich and diversified presence PAN India.

LPS has time to time proved itself as an effective and efficient industry player. With this trust LPS has upgraded its manufacturing profile. The company's renowned patron like Siemens Ltd, ABB Ltd. GlaxoSmithKline Pharmaceuticals, Sun Pharma, Jindal PolyFilms Ltd, Chiripal PolyFilms Ltd, Dynamic Prestress Pvt. Ltd, Arrow Tru-line Ltd and many more have appreciated these efforts and consigned with their business and future growth.

**The company is currently setting a benchmark in the Industry with following divisions :**

- Metal Profile Cutting Manufacturing Unit at Sinnar MIDC
- Biomass Briquette Manufacturing Unit at Nashik
- Sheet Metal Pressed components Manufacturing Unit at Satpur MIDC, Nashik
- Injection Moulding Manufacturing Unit at Dindori MIDC, Nashik
- Switchgear / FHP Motor Manufacturing Unit at Bangalore

LPS manufacturing facilities are situated in prime Industrial Hub of Nashik – MIDC and is spread across over 15000 sq. ft. area. It Contain In-house Fabrication and also has a well-equipped assembly and testing area.



## Metal Profile Cutting

### ■ Introduction

Metal Profile Cutting is building the metal components and structures by cutting, assembling and finishing as per production procedures. Commercial Steel Profile Cutting Plant carries out profile cutting operations using a CNC machine suited for the type of steel product and the desired cut. It is an in-depth process that takes a piece of steel and transforms it into specific shapes and parts, ready to be used in a range of construction and manufacturing applications. A Profile Cutting will be created, usually based on the engineering drawings, with a view to build the end product. Large profile cutting shops employ a multitude of value adding processes in a plant or a facility. The process includes welding, cutting, forming and machining the metal. Such large shops offer additional value to their customers by limiting the need for purchasing personnel to locate multiple vendors for different services.

Why LPS - Leveraging on technical expertise, LPS is offering cutting solutions for Metal Cutting profile using the revolutionary Oxy-Fuel methodology in operations. This process enable to perform the most specialized metal cutting requirements, thereby, creating complex engineering profiles. Widely used in various industries such as Automobile, Infrastructure, Pharma, etc. and general mechanical solutions are appreciated by customer due to its high speed cutting and precision.

### ■ MARKET POTENTIAL

The unit is engaged in the manufacturing of Heavy engineering, structures & bridges, Pharmaceutical, Power Generation, and Aircraft Industries require a number of special castings such as Mild Steel Castings in different sizes and shapes. In addition, the requirement of tool steels has gone on increasing with the pace of industrial development. The number of units engaged in the Profile cutting by Plasma & Oxy-Fuel cutting are Few. A few which are producing their Cuttings by conventional type of cutting process are not of the standards and specifications with respect to dimensional comparison of steel. In view of the above, there is immense scope for setting up of such units in the Small-Scale Sector with Automatic plasma and oxy fuel cutting and quality control facilities due to latest software technology with advancement of cutting technology.

### ■ Ability & Capacity

The plant suggests annual production capacity for profile cutting as given below:-

Plant Capacity: 2500 Tons / year - All type of Metals

LPS has set up its operations on a 5000 Sq. Ft. area at a prime Industrial location in Nashik, Maharashtra.



## ■ Machinery and Equipments

Sr. No.	Particulars	Description	UOM	Qty.
1)	Sheet Shearing Machine (New)	Capacity at max rake 16 mm MS cutting & SS-12mm Manually operated	Nos	1
2)	Plasma Profile Cutting M/c	Promo cut CNC Profile Cutting Machine of cutting width 2500mm and cutting length 6500mm	Nos	1
3)	Machine bed & H-Beams	H beams & Machine bed Installation	Nos	1
4)	EOT Crane	Single girder capacity-8tonn, Span-10m , Height-8m	Nos	1
5)	Strong Magnet	PML 2000 kg Steel Magnetic Lifter Heavy Duty Crane Hoist Lifting Magnet	Nos	2
6)	Weighing Balance	Capacity -2 ton	Nos	1
7)	Webbing Slings (12 ton)	Ferreters 5 Meters 12 Ton Orange Color Double Ply Webbing Slings Flat Belt	Nos	2
8)	Webbing Slings	Ferreters 2 Meters 2 Ton Green Color Double Ply Webbing Slings Flat Belt	Nos	4
9)	Hammer Set	5 kg , 10 Kg	Nos	2
10)	Grinder 5"	Bosch GWS 14-125 CI Angle Grinder, 1400 watts, 5-inch	Nos	2
11)	Grinder 7"	Bosch GWS 20-180 Angle Grinder, 2000 watts, 7-inch	Nos	1
12)	Compressor	Air Compressor 225L with Head and 5HP Motor (Double cylinder)	Nos	1
13)	Gas Cylinder Own Asset	Deposit or Empty Cylinder	Set	1
14)	Buffing Machine	Tools Centre Polisher, Drill and Sander Machine (10 mm) Vehicle Polisher (5")	Nos	2
15)	Other Accessories	Gas bank, Gas line connections and supplementary consumables	Set	1

### Technical Abilities

LPS Team has highly qualified and experienced engineers having top-end process knowledge. The company have abilities to work under any toughest critical situations. All employees are highly motivated towards origination.





## Briquette Manufacturing

### ■ Introduction

“In order to understand where the Company with their energy resources and consumption patterns today, it's worth taking a look back at how human energy use has changed over time.”

With the enhancement of environmental awareness, more and more people are selective towards the use of clean energy. The black coal is being replaced by the clean energy; biomass briquette is quite a best alternative choice.

Briquette fuel is produced from biomass such as agro-waste and other organic matters. This is produced by compaction of biomass after removing moisture. This process increases the calorific value of the fuel. Briquetting plant project is relevant to bio energy, under which company produces biomass briquettes (also called 'white coal' in the fuel industry). The bio fuel produced by the plant is made from bio waste and doesn't produce air pollution. The project running under government is a great approach towards green environment- it generates awareness among people for the need and scope of renewable energy in near future.

Utilization of agricultural residues is often difficult due to their uneven and troublesome characteristics. The process of compaction of residues into a product of higher density than the original raw material is known as densification or briquetting. The briquette machine can be used in producing high quality wood shaft with low cost **Sawdust, Corn cob, Bagasse, Peanut shell, Tamarind Waste, Cotton stalk, Tree branch**, etc.

Briquetting machines are environmental friendly equipment's that form efficient amount of briquettes using agro waste, industrial waste, and forestry waste. Companies manufacturing these briquette plants are getting government support on vast scale. Government is promoting briquettes machine project, so that people give heed to such biomass eco-friendly product.

It is used in various industries like, Gasifier system application, refractory industries, chemical plant, milk plant, textile industry, ceramic mills, spinning mills, food processing unit, laminate industry, leather industry, rubber industry and brick kilns.

Why LPS? - By manufacturing and supplying the best quality of biomass briquettes at cost effective prices, LPS has established as one of the best Biomass Briquettes Manufacturers and Suppliers in India. Backed with the years of understanding, experience and knowledge of this domain, LPS is instrumental in manufacturing and supplying the best quality of Biomass Briquettes. Streamlined production of Biomass Briquettes is assured by setting up and maintaining a state-of-the-art infrastructure, which is well-equipped with modern machinery and equipment. Production of Biomass Briquettes is increased systematically by upgrading the infrastructure with the latest technology at regular intervals of time. Due to large production capacity, LPS takes and completes the bulk orders of Biomass Briquettes within promised time frame. For processing of the Biomass Briquettes in accordance to the international standards, our engineers make use of cutting-edge machinery and most recent machinery. LPS assures that the quality of the biomass briquettes is never compromised and it is always maintained in accordance to the international standards. By manufacturing the best grade of Biomass Briquettes at reasonable prices and with standardized packaging, LPS has established themselves as one of the leading Biomass Briquettes Manufacturers in Nashik.

## ■ Briquettes Raw Material

Following are the various components that can be used in manufacturing a biomass briquette along with their calorific values.

Biomass	Ash Content %	Calorific Value Kcal/Kg.	Biomass	Ash Content %	Calorific Value Kcal/Kg.
Bagasse	1.80	4380 K.	Babool (wood)	0.90	4707 K.
Castor Seed Shell	8.00	3862 K.	Paddy Straw	15.50	3436 K.
Castor Stick	5.30	4300 K.	Mustard Straw	3.70	4300 K.
Coconut Waste	6.31	3720 K.	Bark Wood	4.40	4270 K.
Coffee Husk	5.30	4045 K.	Wheat Straw	8.00	4100 K.
Coir Pith	9.10	4146 K.	Soya Bean Husk	4.10	4170 K.
Corn Cobs	0.20	4100 K.	Jute Waste	3.00	4428 K.
Corn Dental Stick	3.00	4050 K.	Cashew Husk	20.00	4100 K.
Cotton Stalk & Shell	3.00	4252 K.	Palm Husk	4.90	3900 K.
Groundnut Shell	3.80	4524 K.	Bamboo Dust	8.00	4160 K.
Lemon Grass	5.80	4030 K.	Napier Grass	8.55	4051 K.
Mulberry Stick	2.49	4380 K.	Forestry Waste	7.00	3000 K.

### Briquettes vs. Wood / Loose Biomass / Rice Husk vs. Coal

Sr. No.	Factors	Briquettes	Wood / Loose Biomass / Rice Husk	Coal
1)	Calorific Value	3800-4500	2500 to 3000	5000-5500
2)	Ash Contents	2 to 10	20 to 25 %	20 to 40%
3)	Pollution / Poisonous effluent Smoke	No Smoke No Sulfur	Smoke	Sulphur, Co <sub>2</sub> , Phosphorous Fumes
4)	Moisture	8 % (max)	25 to 35%	10 to 20%
5)	Cost	Rs. 4.5 / Kg	Rs. 3.5 / Kg	Rs. 8.0 / kg
6)	Cost Rs. / Kcal	1.18	1.4	1.6
7)	Efficiency of boiler	75%	70%	75%
8)	Wastages/Loss	8-10%	20-25%	15-20%
9)	Actual usable value	1.29	1.75	1.92







## Sheet Metal Press Components Manufacturing Unit

LPS is a leader in sheet metal products in India. With operations across Satpur & Sinnar MIDC in Nashik, it has deployed state-of-the-art systems and processes to manufacture various types of sheet metal products, components, parts, and articles. Our ISO 9001:2015 certification is a testimony to our excellence in product design and quality.

### ■ EARLY YEARS

LPS manufacturing unit established in the Year 2016 with over decades of experience in the sheet metal manufacturing industry. LPS started with a single power press and associated with ATL, Mahindra CIE, Etc. the manufacturing and processing behemoth, for small punching jobs. Soon, LPS started to flourish with the inclusion of a few more machines in the next years, it has expanded its capabilities. From manufacturing small-sized press components, it was branched out into bending parts as well. In 2017, LPS further expanded horizons and undertook the business of powder coating - a batch type plant at Sinnar MIDC for the coating of small press parts. Throughout the journey, The Company never stopped learning. Its expansion took place alongside the learning process.

Recently LPS Services bagged an export customer Arrow Tru Line, USA having various types of press and assembly components. LPS added all China & Taiwan business of Arrow Tru Line (ATL) in its own feather. LPS is one of the major contributors for Arrow Tru Line, USA.

### ■ INFRASTRUCTURE

LPS has two industrial set-ups for this commodity, one in Satpur MIDC and the other in Sinnar MIDC having 7500 sq. ft. area in MIDC. With a range of strengths between 10 T to 100 T, It has a combined unit of power presses to undertake all types of commercial-level punching assignments. Sets of Press Brakes, NC Press Brakes and CNC Press Brakes equip us to do all kinds of bending operations.

LPS also have the CNC Turret Punch Press (Make Amada and Model - Wipro's /AE 2510 NT) both for punching work in metal sheets. To assemble the parts into a whole, it has even equipped with a set up for spot welding.





## Quality Instruments

Instrument	Make	Capacity	Qty
Dial Height Gauge	Aerospace	0 mm To 600 mm (Accuracy : 0.01mm)	01 Nos
Dial Vernier Caliper	Baker	0 mm To 300 mm	01 Nos
Digital Vernier Caliper	Baker	0 mm To 300 mm	01 Nos
Micrometers	Mitotoyo (Japan)	0 mm -25 mm	0///1 Nos
Micrometers	Mitotoyo (Japan)	25 mm -50 mm	01 Nos
Micrometers	Mitotoyo (Japan)	50 mm -75 mm	01 Nos
Micrometers	Mitotoyo (Japan)	75 mm -100 mm	01 Nos
Bore Gauge	Mitotoyo (Japan)	06 mm – 18 mm	01 Nos
Bore Gauge	Mitotoyo (Japan)	18 mm – 35 mm	01 Nos
Dials	Baker	0.001 mm	01 Nos
Magnetic BLOCK	Crystal Make	150 mmx100mmx75mm	02 Nos
Magnetic “V” Block	Crystal Make	150 mmx100mmx75mm	02 Nos
Granite Surface Plate	Jafuji Make	600 mm x 600 mm	01 Nos

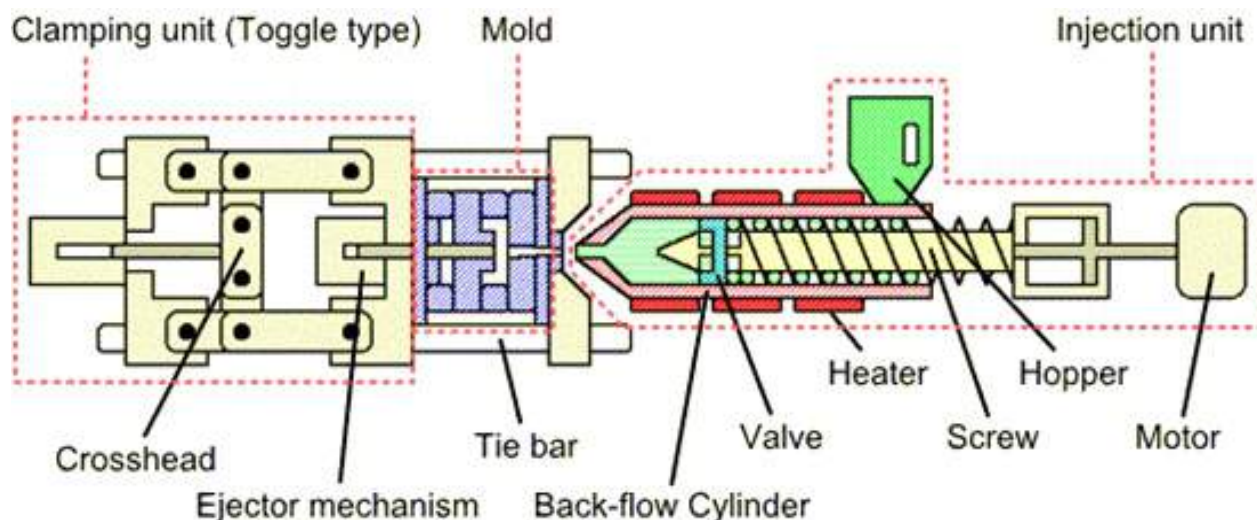
## Injection Moulding Manufacturing Unit

### Introduction :

Injection moulding is a method to obtain moulded products by injecting plastic materials molten by heat into a mould, and then cooling and solidifying them. The method is suitable for the mass production of products with complicated shapes, and takes a large part in the area of plastic processing.

The process of injection moulding is divided into 6 major steps as shown below.

- Clamping
- Dwelling
- Mould opening
- Injection
- Cooling
- Removal of products



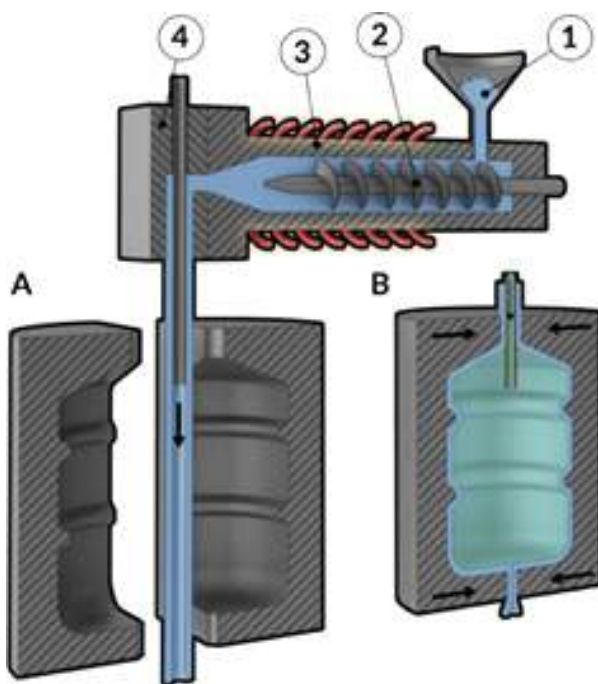
Why LPS - LPS operates with rapid injection moulding which is a technology-driven process that leverages manufacturing automation. CAD models are sent directly to the production floor where mould milling begins.

LPS mainly focuses on production of high-quality plastic packaging products using the single-stage PET (Polyethylene Terephthalate) blow moulding process. Blow Mould Engineering (BME) specializes in the design, engineering and manufacturing of moulds and tooling and offers extrusion, injection blow and injection stretch blow moulding capabilities. In 2017, we relocated our three plants under one roof in a 80,000 square foot, state-of-the-art facility.

We aim to supply packaging industries with a variety of plastic bottles, either from our extensive catalogue of over 300 stock moulds or by customizing bottle designs to our customer's specifications. Customer involvement in every step of the manufacturing process is important to us. Our expert consultants assist customers to create their desired design, our engineers build the tools needed to execute the design and our technicians see processing through to the final product.

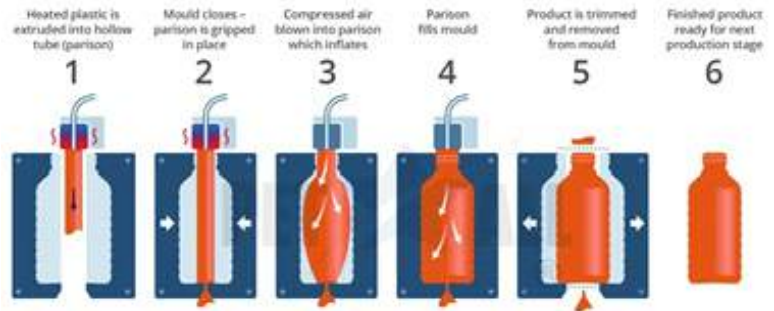
Our employees are provided with a safe and progressive workplace to encourage innovative thinking and the highest level of productivity. As a company, we intend to set ourselves apart from the competition by delivering quality products in record time while providing excellent

### ■ Blow Moulding



**Extrusion blow moulding** In extrusion blow moulding, plastic is continuously melted, extruded through a shaping nozzle to form a tube, which is then brought into shape in a mold and cooled down. Multilayer or co-extrusion blow molding enables the production of hollow bodies with a multi-layer wall structure (up to 6 layers). Extrusion blow molding allows the efficient production of containers with volumes ranging from 5 ml (eye drop ampoules) to 5,000 ml (canisters) in smaller quantities.

**Injection blow molding** combines a spraying and blowing process in one machine. With this process, containers can be produced directly ready for use without seams with a precise neck finish, sealing area and consistent wall thickness.



The LPS moulding department is equipped with 12 injection presses, with production capacity ranging from 35 to 650 tons. LPS offers production capacity for 24 hours for 5 days-a-week.

All of the machinery are Hi-tech and advanced as per the latest industrial requirement. Also, all press are equipped with pre heating & drying features, electronically controlled, thermo regulators equipped and robotically enabled.

We use raw material like ABS, PMMA, PC, PA, POM, PPS, PE and further more technical resins. It is during this process that simple and anonymous grains of plastic are super heated, melted, pressed and injected into the moulding system, transformed into a beautifully designed elegant product.





### ■ Machine Details

- Overall size of platen = 715 mm X 715 mm
- Distance between tie bar = 470 mm X 470 mm
- Minimum mould height = 160 mm
- Maximum mould height = 500 mm
- Minimum mould diameter = 350 mm
- Maximum mould weight = 700 kg
- Maximum mould weight on moving platen = 460 kg
- Maximum mould weight on stationary platen = 312 kg
- Mould locating ring diameter = 160 mm

### ■ Products





## ■ KMU Loft for Waste Water Treatment

Water is the high utility resources used by every organism on earth. Though available in abundance water must be used sustainably with a view for environment and future prospects. With this motivation, we develop innovating wastewater treatment solutions for our customers.

Sustainable resource management does protect the environment, it helps to work economically and beyond that serves to recover valuable raw materials such as precious metals, oil and above all water for reprocessing.

With this view for economy and ecology, we have designed and realised more efficient solutions for economical and by and large waste water free circuits.

With innovative solutions and creative thinking, LPS has associated with KMU LOFT Cleanwater the leading waste water treatment specialist for industry and trade. Using vacuum evaporators not only significantly reduces costs but it also enables the reuse of the recycled distillate and regained raw materials from the concentrate back into the production processes. Our fully automated waste plants reduce the workload on your staff and can be easily integrated into existing systems. They optimise your entire Resource-Management with low level energy and chemical consume and thanks to clean-in-place CIP and an easy to service design your maintenance and servicing overheads will also be of a minimum. There are many ways to treat industrial waste waters. Should however, a factory be run waste water-free or require very clean rinse water to be won out of the waste water, then an evaporator is your first choice. The distillate it produces contains almost zero oil, heavy metal or other residues. Only when extreme high quality requirements or particularly strict environmental standards apply, are additional follow-up treatment steps, e.g. ion exchanger, necessary.

KMU LOFT Clean water systems evaporate contaminated water under vacuum and then condense it. The heat energy contained in the distillate is reused to pre-heat the inflowing process water before it even enters the evaporator, making the system especially energy efficient. While a very small amount of evaporation residue (concentrate) is disposed of the distillate is generally recycled back into the process circle without any additional filtration. The economic savings compared to atmospheric evaporation are impressive: considering operating costs of approx. 5 to 20 EUR at an energy consumption of less than 35 to 70 kWh per cubic meter waste water, this process makes much more sense than the atmospheric evaporation of approx. 800 kWh.

The vacuum evaporator portfolio includes DESTIMAT® natural circulation systems, forced circulation systems PROWADEST®, and the compact ECO series of natural circulation evaporators.



## ■ Product

With the expertise of over 2,200 successful installations and expert plant and technology know how we are in the position to recommend the perfect solution for your application. DESTIMAT® systems feature the special benefit of not requiring additional heaters or pumps, what considerably reduces their energy consumption. For heavily foaming media, long running times or short start up times we recommend the PROWADEST® series. Finally the ECO series combines compactness and high performance.

## ■ Process

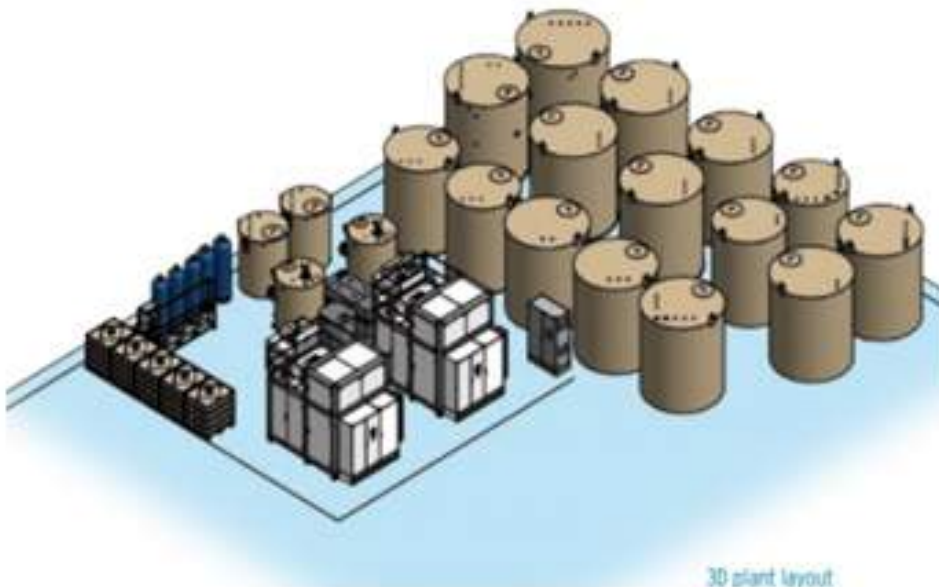
Independently from the preferred technology and from the requirements to the preparatory and follow-up treatment during the planning we explicitly refer to the specific process waste water of our customers. Within the scope of customised designed process technology our project managers draft process (R&I) charts accompanied with CAD layout plans for the plant concerned. Ultimately, a precise planning ensures a perfectly adapted and cost optimized operation.

KMU LOFT Cleanwater evaporators are at work in all fields of industry where waste waters from production and processing must be handled efficiently. Of no coincidence since with each project we develop together with our customers, for our customers. We invite you to challenge us. We understand your core business and knowing the entire range of technological possibilities we can give you that competitive edge in your industry. In conjunction with all the advantages of perfect customised solutions, your company is ensured a maximum of investment security.





DESTIMAT<sup>®</sup> Pilot Plant



3D plant layout



## Switchgear Motor Manufacturing Unit

LPS Service has ventured into manufacturing of electric motors precisely FHP's and allied products. Our motors mainly used in

- Switchgears
- Conveyor systems
- Winding machines and equipment
- Welding machines for wire feeders

Our products are designed and manufactured to meet the industry standards with high quality and reliability and is available at competitive price.

Unlike other motor manufacturers, we work closely with customers to meet their custom requirements. We are known for the Quality and Commitment that made us to be most preferred supplier for industry giants like ABB, Schneider Electric, Siemens, L&T, GE, etc.

We indigenously design and manufacture following types of motors

- PMDC motors
- AC motors
- Gear motors
- DC shunt motors





## PROJECTS DIVISION

LPS undertakes process oriented engineering and contracting projects for various industrial sectors such as Process plant, Chemical & Plastic Industry, Pharma and Switchgear etc. Its state-of-the-art operating centre is in Nashik (Maharashtra) and has branch offices in Mumbai, Pune, Madgaon (Goa), Hyderabad, Vapi (Gujrat).

LPS has the capability and strength to execute projects on all modes i.e. E (Engineering only), EP (engineering and procurement services only), EPCM (complete engineering, procurement and construction management), PMC (Project Management Consultancy) and EPC (engineering, procurement and construction on lump sum turnkey basis).

### The company values its high quality experienced manpower as its assets:

- LPS personnel have experience in planning, design & engineering of large Oil and Gas Processing, Refinery, Chemicals, Petrochemical and Fertilizer units.
- Senior personnel have been involved in different process plant sectors like refineries covering hydrocarbon process units in the primary and secondary circuits; fertilizer projects for phosphates, ammonia and urea; oil and gas projects involving offshore process platforms and onshore processing facilities; petroleum product pipelines; non-ferrous metallurgical plants (zinc); chemicals like Sulphuric acid, caustic-chlorine etc.
- Team has experience in working with leading process licensors and has been involved in preparation of basic engineering and FEED packages for various process units.
- LPS personnel have been involved in their careers as hard-core project managers in providing PMC / AMC Services for a large number of complex projects.

Besides its experienced personnel, LPS is equipped with all the necessary state of the art latest hardware, software and communication facilities for executing complex process units in India.

### LPS has executed few projects in recent time :

- Ducting & Insulation Project in VI Factory, ABB India Ltd.
- DM & RO Plant installation in Siemens Ltd,
- Chemical Filling station plant in Siemens Ltd.
- Process Plant Construction - Piping, Fabrication, Erecting & commissioning Project in Jindal Poly Film Ltd.
- Process Plant construction - Piping, Fabrication, and Erecting & commissioning Project in Chiripal Poly Film Ltd.
- Industrial Chimney Installation & Maintenance Job Work







## FABRICATION UNIT

LPS has Heavy Steel Fabrication unit in Maharashtra with the goal of serving customers and ensuring a moment of delivery. It has enormous growth and superiority in this field. With its good experience LPS is providing quality fabrication steel metal structures and Piping Fabrication-erecting on site to the clients. LPS takes pride in being one of the companies with rich and diversified presence PAN India.

The company is pioneer in the field of Design, Manufacturing, Supply, and Erection & Commissioning of the complete range of Welding Automation Systems, Special Purpose Machines, Industrial Cranes and Material Handling Systems. It provides a one-stop solution for various types of heavy engineering equipment, fabrication requirement, piping fabrication-Erection.

The company is expert in offering steadfast engineering with superior quality structural steel products & services as per client precise specifications. To maintain a glorious position in the league of Heavy Steel Fabrication Companies it's constantly increasing its efforts to reach the pinnacle in robust structures.

The company has highly proficient and qualified technicians, precisely execute these Fabrication Services as per the client's demands and expectations. With a systematic approach for project planning and documentation along with standardization of procedures its Engineers are able to satisfy customer requirements.

The company foundation is strong considering the pillars in each and every field i.e. Production, Design, Installation & Commissioning. These pillars play backbone for the growth of the company. The motto of the company is to promote reliable and timely after Sales Service too!

### THE COMPANY OFFER HIGH FABRICATIONS STEEL FOR:

- Solution for warehouse
- Commercial places
- Workshops etc.

LPS believes that Prominence holds the key. It has stay to 'deliver what LPS say' and to 'say what LPS can deliver'. Mutual trust is the legacy consider. For anything on Steel structures it has an explication at company doorstep to offer its esteemed clients and also undertake heavy and complex fabrication requirements of the infrastructure industry. The equipment can handle both makings of built-up sections from services and carry out full fabrication.







## Trading & Services

### ■ Snap-On

The objective of LPS Services is to provide top quality goods and services at a competitive price within the specified time limit to ensure lasting cordial relation with our esteemed Customers. With this view, we have associated with SNAP-ON Inc, an American designer with legacy of more than 100 years manufacturing and marketing high-end tools and equipment for professional use in the transportation industry including the automotive, heavy duty, equipment, marine, aviation, and railroad industries.

Snap-on produces high quality tools, kits, tool storage units, asset management system, workshop equipment, education and safety programmes for aerospace, oil and gas, energy industrial and military customers worldwide. Snap-on also derives income from various financing programs to facilitate the sales of its products. Products and services are sold through the company's franchisee, company-direct, distributor and internet channels. Founded in 1920, Snap-on is a \$3.4 billion, S&P 500 company headquartered in Kenosha, Wisconsin. Snap-on is also the holding company of various renowned brands such as Bahco, Bluepoint, Sioux, Williams, Hoffman, and Johnbeam.

The Snap-on Product catalogue includes over 250,000 products designed as per industry standard to cater every specific need of customers. Our supply kitty includes tools and hardware given as follows:

### ■ Tools Include

Items	Brand
Power Tools	Snap-On
Hand Tools	Snap-On
Tool Storages	Snap-On
Torque Tools	Snap-On
Measuring & Inspection	Snap-On
ToolsPliers & Cutters	Snap-On
Insulated Tools	Snap-On
Master Tool Sets	Snap-On
Hand Actuated Saws	Snap-On
Machine Actuated Saws	Snap-On
Flat Engineering Files	Snap-On
Pruning Tools	Snap-On



## Hardware Include

Items	Brand
Anchor Fasteners	Snap-On
Bolts	Snap-On
Clamps & Fittings	Snap-On
Nut Washer & Cap	Snap-On
Packing	Snap-On
Screws	Snap-On
Bits	Snap-On
Aluminium Sections	Snap-On
Springs	Snap-On
Hinges	Snap-On
Locks	Snap-On
Chains	Snap-On
Cutters	Snap-On

## Our Brand Range







■ To know more about products please visit below links

Sr.No.	Product	You-Tube Video Link1
1)	Sockets	<a href="https://www.youtube.com/watch?v=xX3YRN80jGA">https://www.youtube.com/watch?v=xX3YRN80jGA</a>
2)	Ratchets	<a href="https://www.youtube.com/watch?v=sLOKQgs2c-A/">https://www.youtube.com/watch?v=sLOKQgs2c-A/</a> <a href="https://www.youtube.com/watch?v=iwLYdlcwr1A">https://www.youtube.com/watch?v=iwLYdlcwr1A</a>
3)	Wrenches	<a href="https://www.youtube.com/watch?v=Zr6XnDSeRCO">https://www.youtube.com/watch?v=Zr6XnDSeRCO</a>
4)	Screwdrivers	<a href="https://www.youtube.com/watch?v=Kti2jMWqZa8">https://www.youtube.com/watch?v=Kti2jMWqZa8</a>
5)	Pliers	<a href="https://www.youtube.com/watch?v=n9eRsd1hse8">https://www.youtube.com/watch?v=n9eRsd1hse8</a>
6)	Digital Torque Wrench	<a href="https://www.youtube.com/watch?v=VqnakKYNZX8">https://www.youtube.com/watch?v=VqnakKYNZX8</a>
7)	Ctech	<a href="https://www.youtube.com/watch?v=8NB4bmHT-lw">https://www.youtube.com/watch?v=8NB4bmHT-lw</a>
8)	Ctech Micro	<a href="https://www.youtube.com/watch?v=4-1mxwu9aMs">https://www.youtube.com/watch?v=4-1mxwu9aMs</a>
9)	Atech	<a href="https://www.youtube.com/watch?v=ar1n3pjDFPE">https://www.youtube.com/watch?v=ar1n3pjDFPE</a>
10)	Calibrator	<a href="https://www.youtube.com/watch?v=cZWcB6CHdWI">https://www.youtube.com/watch?v=cZWcB6CHdWI</a>
11)	Torque tester	<a href="https://www.youtube.com/watch?v=Gf-B-gFz6NE">https://www.youtube.com/watch?v=Gf-B-gFz6NE</a>
12)	Manual Torque Multiplier	<a href="https://www.youtube.com/watch?v=QgAF7QJsmCQ">https://www.youtube.com/watch?v=QgAF7QJsmCQ</a>
13)	Pneumatic torque multiplier	<a href="https://www.youtube.com/watch?v=BHxz8r6OLIA">https://www.youtube.com/watch?v=BHxz8r6OLIA</a>
14)	Cordless torque multiplier	<a href="https://www.youtube.com/watch?v=ttfliiGrlAs">https://www.youtube.com/watch?v=ttfliiGrlAs</a>
15)	Spintorq	<a href="https://www.youtube.com/watch?v=6fmBhhfX75E">https://www.youtube.com/watch?v=6fmBhhfX75E</a>
16)	control link	<a href="https://www.youtube.com/watch?v=bIRzEmrUljQ">https://www.youtube.com/watch?v=bIRzEmrUljQ</a> <a href="https://www.youtube.com/watch?v=O8FnSupxdUY">https://www.youtube.com/watch?v=O8FnSupxdUY</a>
17)	AutoTorq Chin Pipe wrench	<a href="https://www.youtube.com/watch?v=HXP8bgT_wGo">https://www.youtube.com/watch?v=HXP8bgT_wGo</a>
18)	Nut splitters	<a href="https://www.youtube.com/watch?v=d-vkP-Hll6s">https://www.youtube.com/watch?v=d-vkP-Hll6s</a>
19)	Flange spreaders	<a href="https://www.youtube.com/watch?v=8C5HY0ksRsO">https://www.youtube.com/watch?v=8C5HY0ksRsO</a>
20)	Automated Tool Control	<a href="https://www.youtube.com/watch?v=ETDwE6leK6k">https://www.youtube.com/watch?v=ETDwE6leK6k</a>
21)	Power tools manufacturing	<a href="https://www.youtube.com/watch?v=Li4kAkAiE_E">https://www.youtube.com/watch?v=Li4kAkAiE_E</a>
22)	Cordless Impact wrench	<a href="https://www.youtube.com/watch?v=MhW_vAKILv8">https://www.youtube.com/watch?v=MhW_vAKILv8</a>
23)	14.4 V Cordless tools	<a href="https://www.youtube.com/watch?v=hUud48oP5Wg">https://www.youtube.com/watch?v=hUud48oP5Wg</a>
24)	4.4 Cordless screw driver	<a href="https://www.youtube.com/watch?v=FxnVwmJGtUw">https://www.youtube.com/watch?v=FxnVwmJGtUw</a>
25)	14.4V Cordless impact wrench	<a href="https://www.youtube.com/watch?v=YcGdEJS9jmA">https://www.youtube.com/watch?v=YcGdEJS9jmA</a>
26)	Tool Storage Manufacturing	<a href="https://www.youtube.com/watch?v=TLAG5vliagw">https://www.youtube.com/watch?v=TLAG5vliagw</a>
27)	Storage Vs Competition	<a href="https://www.youtube.com/watch?v=Bef3iiToVSk&amp;pbjreload=10">https://www.youtube.com/watch?v=Bef3iiToVSk&amp;pbjreload=10</a> <a href="https://www.youtube.com/watch?v=FSNvvKUCRil">https://www.youtube.com/watch?v=FSNvvKUCRil</a>

## ■ Industrial Caster Wheel

LPS Services is one of the Leading Supplier of Stainless Steel Fabricated, Stainless Steel Die Pressed Caster and Mild Steel Caster. LPS Services have two divisions within this portfolio, The First being to satisfy the need of the Retailer And Wholesalers the Second being an innovative boutique Manufacturer for our Industrial Customers to Optimize its operation. The company has adopted leading edge technologies efficiency Processes and Management. LPS Services aims to emerge as a significant player in the Caster industries based on technical and managerial capabilities Our Ultimate Goal Being to ensure that Our Product Conforms towards the highest of standards.



Model No.	Dia	Width	Plate Size	Bolt Hole Spacing	Hole Size	Total Height	Dynamic (KG)	Static (KG)	Wheel Bearing
SSF/50x25/PT/PU	50	25	75 x 50	60 x 30	6	75	30	45	Single
SSF/75x25/PT/PU	75	25	75 x 65	54 x 43	8	95	50	65	Single
SSF/75x32/PT/PU	75	32	75 x 75	55 x 55	9	105	80	115	Single
SSF/100x32/PT/PU	100	32	75 x 75	55 x 55	9	125	85	125	Single
SSF/100x38/PT/PU	100	38	100 x 80	80 x 60	10	135	105	150	Single
SSF/100x50/PT/PU	100	50	100 x 100	75 x 75	10	135	125	180	Double
SSF/125x32/PT/PU	125	32	100 x 80	80 x 60	10	155	110	155	Single
SSF/125x38/PT/PU	125	38	100 x 80	80 x 60	10	155	130	160	Single
SSF/125x50/PT/PU	125	50	125 x 100	100 x 75	12	155	160	225	Double
SSF/150x38/PT/PU	150	38	125 x 100	100 x 75	12	185	175	235	Single
SSF/150x50/PT/PU	150	50	125 x 100	100 x 75	12	185	200	260	Double
SSF/200x50/PT/PU	200	50	125 x 125	100 x 100	12	245	225	300	Double



## Flexible Shaft

### XEBEC Stone :

Flexible shaft allows soft contact with a work pieces and suppresses subtle vibrant when being proceed. Ideal for deburring both front and back of a drilled hole.



## Ball Type

Equivalent Grit (Color)	Productr Code	Head Size (mm)	Shaft Cliameter (mm)	Shank diameber (mm)	Overall length L (mm)	Recommended rotational speed (min-1)	Maximum rotational speed (min-1)
#800 (Blue)	CH-PB-3B	3	1.5	3	70	5000-8000	15000
	Ch-PB-4B	4	1.5	3	70	5000-8000	13000
	CH-PB-5B	5	1.5	3	70	5000-8000	12000
	CH-PB-6B	6	1.5	3	70	5000-8000	10000
#400 (Orange)	CH-PO-3B	3	1.5	3	70	5000-8000	15000
	CH-PO-4B	4	1.5	3	70	5000-8000	13000
	CH-PO-5B	5	1.5	3	70	5000-8000	12000
	CH-PO-6B	6	1.5	3	70	5000-8000	10000
#220 (Gray)	CH-PM-3B	3	1.5	3	70	5000-8000	15000
	CH-PM-4B	4	1.5	3	70	5000-8000	13000
	CH-PM-5B	5	1.5	3	70	5000-8000	12000
	CH-PM-6B	6	1.5	3	70	5000-8000	10000
	CH-PM-10B	10	1.5	3	70	4000-5000	6000
	CH-PM-3B-L	3	1.5	3	70	-	1000
	CH-PM-4B-L	4	2.3	2.3	150	-	3000
	CH-Pm-5 B-L	5	2.3	2.3	150	-	3000
	CH-PM-6B-L	6	2.3	2.3	150	-	3000
	CH-PM-10B-L	10	2.3	2.3	150	-	2000

## Cylinder type

Equivalent Grit (Color)	Productr Code	Head Size (mm)	Shaft Cliameter (mm)	Shank diameber (mm)	Overall length L (mm)	Recommended rotational speed (min-1)	Maximum rotational speed (min-1)
#800 (Blue)	CH-PB-3R	3 x 3	1.5	3	70	5000-8000	15000
	Ch-PB-4R	4 x 4	1.5	3	70	5000-8000	13000
	CH-PB-5R	5 x 5	1.5	3	70	5000-8000	12000
#400 (Orange)	CH-PO-3R	3 x 3	1.5	3	70	5000-8000	15000
	CH-PO-4R	4 x 4	1.5	3	70	5000-8000	13000
	CH-PO-5R	5 x 5	1.5	3	70	5000-8000	12000
#220 (Gray)	CH-PO-3R	3 x 3	1.5	3	70	5000-8000	15000
	CH-PM-4R	4 x 4	1.5	3	70	5000-8000	13000
	CH-PM-5R	5 x 5	1.5	3	70	5000-8000	12000
	CH-PM-5R-C01	5 x 10	1.5	3	70	5000-8000	12000

## ■ XEBEC Brush Surface

Ideal for deburring cutter mark removal and surface polishing.



Brush (Color)	Product Code	Brush Diameter (mm)	Bristle length (mm)	Matching Sleeve
A13 (Pink)	A13-CB06M	6	30	S06M
	A13-CB15M	15	50	S15M-P
A11 (Red)	A11-CB06M	6	30	S06M
	A11-CB15M	15	50	S15M-P
	A11-CB25M	25	75	S25M
	A11-CB40M	40	75	S40M-SD10
	A11-CB60M	60	75	S60M
	A11-CB100M	100	75	S100M
A21 (White)	A21-CB06M	6	30	S06M
	A21-CB15M	15	50	S15M-P
	A21-CB25M	25	75	S25M
	A21-CB40M	40	75	S40M-SD10
	A21-CB60M	60	75	S60M
	A21-CB100M	100	75	S100M
A21 (Blue)	A32-CB06M	6	30	S06M
	A32-CB15M	15	50	S15M-P
	A32-CB25M	25	75	S25M
	A32-CB40M	40	75	S40M-SD10
	A32-CB60M	60	75	S60M
	A32-CB100M	100	75	S100M

■ Products We Provide ■

### Welding Consumable

Items	Brands
Welding Machines	Ador Welding
Welding Accessories	Grand well Norton
Welding Regulators	Esab India
Welding Equipment	Mangalam
Welding Pipes	Lincoln Electric
Welding Consumables	Hobart Welding Products, Etc.



### Fasteners

Items	Brands
Threaded Fasteners	Caparo Fasteners
Screw	Unbrako Fasteners
Nut	Sterling Tools
Bolt	Kova Fasteners Pvt. Ltd.
Washers	Emax Fasteners Industries
Threaded Rods	Agarwal Fasteners
Studs	Hilti Fasteners, Etc





## Safety / PPE's

Items	Brands
Safety Shoes	Karam India
Safety Helmets, Jackets	Honeywell
Respiratory Mask	Liberty Safety Shoes
Safety Gloves & Goggles	Mallcom (India) Ltd.
Face Protection	JioVio Healthcare
PPE Kit	And many more...
LED Headlamps	Karam India



## Electricals

Items	Brands
Wires & Cables	MG Electrical
Switches & Sockets	Glands
Circuit Breakers & Fuses	Polycab
Relays & Contactors	Hawells
Capacitors, Energy Meters	RR
Power Supplies	Legrand's
Distribution Boards	Siemens





## Hand Tools & Power Tools

Items	Brands
Screwdrivers & Nut Drivers	BOSCH
Vices & Clamps	Stanley
Wrenches	Taparia
Hammers	Makita Tools
Punches	SKF
Files & Rasps	Miranda Tools
Hand Tool Kits	DCK Power Tools
Strippers & Cutters	YURI Power Tools
Hacksaws & Accessories	And many more
Chisels	BOSCH
Die Sets	ANY
Tools Storage	ANY
Sockets & Accessories	ANY
Allen Key & Torx Key	ANY
Knives	ANY
Cutting Tools	ANY
Drills	ANY
Cutters	ANY
Blowers & Heat Guns	ANY
Power Saws	ANY
Sanders & Polishers	ANY
Pressure Washers	ANY



**STANLEY**



## Electronics

Items	Brands
Sensors	ABB
Robotics	GE
Electromechanical	Honeywell
Semiconductor	Ace Instruments
Analog	Bel Fuse
Display Solution	Godrej
RAM	Maxell
Module	Panasonic



## Office Stationery & Supplies

Items	Brands
Office Machines	Biltmatrix
Paper & Notebooks	Cello
Office Basics	Natraj
Meeting & Presentation Supplies	Reynolds
Desk Organizers	Parker
Files & Folders	Classmate
Office Bags	JK Coppier
Gifts & Combos	Casio



## Barcode Labels & Printers

Items	Brands
Label Printers	TSC
Customized Barcode Stickers	Citizen
Ink Cartridges	Epson
Toners	Alkon
3D Labels	Endo Kogyo India Pvt. Ltd.
Toner Refilling	Falcon exim pvt. ltd.
Printer	Zebra



## Paints & Epoxy

Items	Brands
Painting Tools	Emperol
Surface Protection & Additives	Asian Paints
Chemicals	Shalimar
Paints	Burger
Powder Coatings	Nerolac
Special heat Resting Agents	Dulux



## Plumbing & Bathroom Fittings

Items	Brands
Faucets	Jaquar
Pipes & Fittings	Parryware
Drains/Sinks	Hindware
Plumbing Combo Kit	Kissan
Sanitary Ware	Finolx
Showers	Benelave
Bathroom Fixtures	Paras



## Carpentry

Items	Brands
Hammer	Dorma
Tape Measure	Godrej
Chalk & Slate Pencils	Jindal
Utility Knife	3M
Tin Snips	Jindal
Nail Puller	Bosch
Speed Square	ANY



3m's



BOSCH



## Chemical

Items	Brands
All type of Pharma Chemicals	Loba Chem
Lab Chemicals	Rankem
Lab Equipments	Glassco
Plating	Borosil
Coating Chemicals	Avantor



## Fire Safety Equipment

Items	Brands
Fire Extinguishers	Safepro
Smoke Detectors	Usha Fire
Fire Alarm Systems	Acu Fire
Fire Alarm Systems	Cease Fire
Fire Sprinklers	Reliance Fire and Safety Limited
Fire Hydrants	UTC Fire & Security India Ltd
Fire Blankets	ANY



## Printers & Computer Hardware

Items	Brands
Computer Supplies	Canon
Printers	Brother
Ink Cartridges & Toners Software	Logitech



## Material Handling & Storage

Items	Brands
Material Lifts	Alkon
Industrial Trolleys	Nilkamal
Ropes and Fitting	Aristo
Storage Bins	ANY
Hoists & Trolleys	ANY
Packaging Machines	ANY
Ladders	ANY



## Gases

Items	Brands
Oxygen	ANY
Nitrogen	ANY
Helium	ANY
Argon	ANY
Nitrogen + Helium	ANY

## Cutting Tools & Machining

Items	Brands
Drill Bit Sets	Addison
Shearing Machine	Kemppi
Hole Saws	Rochling
Milling Cutters & Tools	Bosch
Discs & Wheels	Garrysons
Turning Inserts	Stanely
Collets & Adaptors	ANY



**BOSCH**  
Invented for life

**KEMPPPI**



**RÖCHLING**

**STANLEY**

## Cleaning & Housekeeping

Items	Brands
Dishwasher & Detergent	3M
Rest Room Equipment's	Capri
Cleaning Equipment's	Gala
Mops & Wipes	Makita
Cleaners & Chemicals	Prestige
Air Fresheners	ANY
Floor Care	ANY

**3M**

*Capri*

**Makita**

**Prestige**



## Mechanical Consumables

Items	Brands
Gasket	Micro Seals
Bearings	Cease
Seals	Cool chem
Oils	3M
Grease & Lubricants	SKF
Flanges	Timken
Valves	ANY
Springs	ANY



### ■ Packaging ■

## Mechanical Consumables

Items
Packaging Machines
Protective Packaging
Corrugated Boxes
Paper Bags
MS & Aluminum Packaging
Green Packaging
Wooden Packaging
Packing Consumables



## Services We Offer

### ■ Complete Manpower Outsourcing Solutions :

- Payroll Outsourcing
- Temporary Labour & Staffing
- Retail
- Manufacturing / Auto
- Export House

### ■ Warehouse Management :

- Complete Outsourcing - 3 PL
- Managing a Warehouse - 2 PL

### ■ Boiler Operation Maintenance Labour Supply & Fabrication :

We are providing services for boiler operation, Maintenance Labour Supply, Steam Contract and Fabrication all over India.



## Corporate Social Responsibility (CSR)

LPS Services is committed to build a sustainable business with strong social relevance and a commitment to inclusive growth and contribute to the society by supporting causes on various concerns including healthcare, environmental sustainability, promoting education, promoting sports and other rural development activities.

Covid-19 comes with much negative energy... many people lose their lives, many people lost their jobs... but in this pandemic situation LPS team worked as corona worrier 24x7 by provide PPE's (Nose mask, Hand-gloves, Face Shield, Sanitizer, PPE kits) to the society, Most demandable but short in stock N-95 Nose Mask made available for customers.





## Fair & Events







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<https://www.instagram.com/lpsservices/>



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