



JPS ENGINEERING MATERIALS PVT LTD

4/47, AJANTA TEXTILE COMPOUND, SITE -II
MOHAN NAGAR, DIST. GHAZIABAD,
UTTAR PRADESH

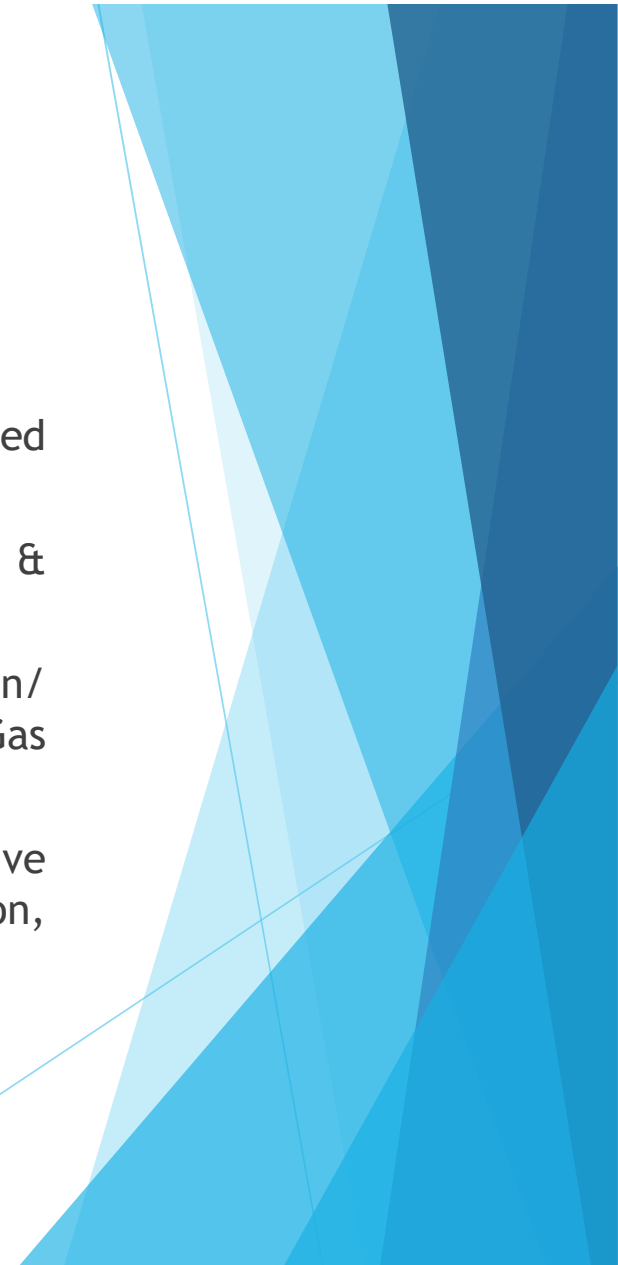
WHO WE ARE

“JPS Engineering Materials Private Limited” an ISO 9001:2015 Registered Company.

JPS is a trusted name in manufacturing of comprehensive range of Jigs & Fixtures, Machined Parts of Engineering Plastic, Metal, Brass & Steel.

JPS is one of the most reliable name as solutions provider in Construction/ Earthmovers Equipment, Bottling, Automations, Textile, Steel, Oil and Gas Plants.

Our offered products are widely acknowledged in the market for their qualitative features such as easy installation, precise dimensions, robust construction, application specific design, excellent finish, etc.



HOW WE REACH YOUR GOALS

- **LISTEN** to customers and provide best customer experience in all markets served
- **SOLVE** manufacturing problems with superior value engineering capabilities, efficient & technically capable facilities, and quality products
- **HELP** provide design and value engineering assistance, shorten lead times, consolidate the supply-chain and reduce costs



INTRODUCTION

- JPS is an **ISO 9001:2015** certified manufacturer of Components of Cast Nylon.
- We are engaged in manufacturing of quality products of Cast Nylon Gears, Bushes, Wear Pads, Washers etc.
- We have German base Raw Material Suppliers.
- Being a customer centric company our motive is to provide the best quality Engineering products to our customers.
- JPS Specialized in machined Parts made of Cast Nylon with high accuracy and Precision.
- JPS Turnover for last three year are as under : (Fig. in Lacs)

2021-22	743.36
2022-23	810.99
2023-24	950.61
2024-25	1030.71

Our Raw Material

Cast Nylon

- Nylon PA6 Black/Natural
- Nylon PA6 Red
- HDPE Black
- Poly Propylene Black/Natural
- Polyurethane Black

Metal

- All Grades of Aluminium
- All Grades of MS & SS



Certification

ISO 9001-2015

IATF 16949:2016

- Under process 1st IATF audit planed in 2nd Quarter of 2026-2027

Worker Matrix

	Skilled	Semi-Skilled	Un-skilled
Management	3		
Accounts	4	2	
Designing	2	1	
Marketing	4	2	
Production Planning	4		
Production	20	10	8
Quality	4	4	2
Dispatch	2	4	4
House Keeping		4	2
Total	43	27	16

List of Machines

Machine	Make	Capacity	Quantity
VMC	Haas	3 Axis	10
VMC	Haas	4 Axis	2
VMC	Haas	5 Axis	1
CNC Turning	LMW	Dia 150 & 230mm	5
Vaccum Router	India Make, Machine Tools	1 mtr x 1 mtr	1
Router	India Make, Machine Tools	1 mtr x 1 mtr	1
Milling With DRO	Precicut, Taiwan	950 x 750	6
Lathe	Jyoti	500MM & 1200mm	6
Welding Rectifier	ESAB	400 AMP	3
Welding Rectifier	ESAB	600 AMP	3
MIG Machine	ADORE	400 AMP	2
Grinder	Dewalt	8, 6, 4 inch	8
Submerge Arc	ADORE	400 AMP	1
Rolling Machine	Local	Up to 25mm	1
Pipe Cutting Machine	Dewalt	8 inch dia	2
Surface Grinder	Ramanna	400mm	2
Slotter	Jyoti	50mm	1
Power Hecksaw	New Star	300mm	2
Heating Furnace	Shakti	L-1mtr	1
Digital Profile Projector	Mitutoyo	400mm	1
Sliding Head	Tsugami	Dia20mm	2
Laser Marking Machine	Imported		1
Air Compressor	Elgi	500ltr & 250ltr	2
Diesel Generator		162kva, 125kva, 40kva	3
Surface Table		1 mtr x 1mtr, 1 mtr x 2mtr	2

Proposed Machines

Following machines will install in next 4-5 months

- 1 Nos. of Multi Axis VMC Machines.



Customer-wise Sale % (FY-2024-25) Excluding Ropeway Sale

Sl. No.	Account Details	Total Amt. (In Lacs)	Sale %
1	PIONEER AUTOMATION & ENGINEERS	118.85	13.22
2	Unique Seal Engineering Co.,	111.49	12.40
3	Clear Pack Automation Pvt Ltd	56.84	6.32
4	Addverb Technologies Pvt. Ltd.	54.39	6.05
5	Action Construction Equip Ltd	43.45	4.83
6	New Tech Industries, Faridabad	41.22	4.59
7	GPS PRECISIONS	36.47	4.06
8	Indo Farm Equipment Limited	29.30	3.26
9	PRECISION ELECTRONICS LTD.	27.56	3.07
10	Paharpur Cooling Towers Ltd.	25.12	2.79
11	ROK INNOVATION PRIVATE LIMITED	22.40	2.49
12	STESALIT LIMITED	18.98	2.11
13	SHIVAMPRIME INFRAPROJECTS PVT.LTD.	17.69	1.97
14	River Engineering Pvt Ltd,	16.65	1.85
15	Sequoia Safety Products Pvt. Ltd.	15.35	1.71
16	Jagson International Ltd,	14.65	1.63
17	Liquitac Technologies	14.23	1.58
18	POLYMAK ENGINEERS	12.62	1.40
19	Rock Cements (India) Pvt Ltd.	11.52	1.28
20	OTHER CUSTOMERS	210.06	23.37
	Total	898.84	100.00

Machining/Utilized/Spare Capacity

- Our total machining capacity is 4000 parts per day (working shift=2).
- Presently we utilized our machining capacity approx. 50% (i.e. 1000 parts per shift)
- We have 50% spare machining capacity (i.e. 2000 parts per day).

Machining Section



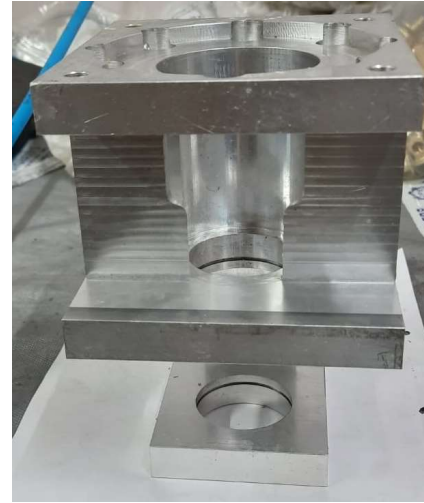








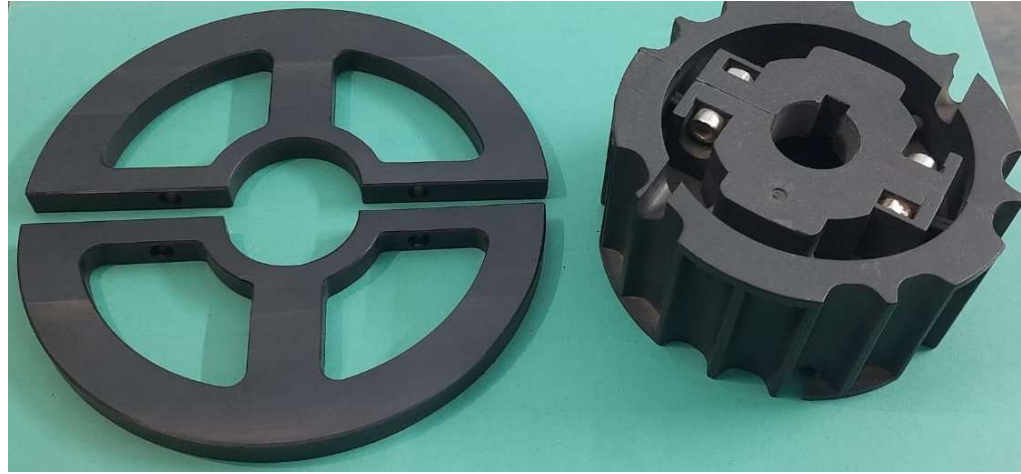
Machined Parts













Our Esteemed Customers





Jamna Auto Industries Ltd.



Thank You

For any techno-Commercial query please contact -

**4/47, AJANTA TEXTILE COMPOUND, SITE -II
MOHAN NAGAR, DIST. GHAZIABAD,
UTTAR PRADESH**

Mr. Arvind Poonia, Marketing Manager +91 98111 31910
marketing2@jpsengineers.com