# Nipman Fastener Industries Private Limited - Overview



The Company undergoing Corporate Insolvency Resolution Process under the provisions of Insolvency & Bankruptcy Code, 2016 vide Hon'ble NCLT order dated 21st April 2023



#### **Overview of business**

- Established in 1997 Nipman Fasteners is a leading brand with a product range of more than 500 products for the OEM Industry such as Hero Motocorp Ltd, Renault Nissan Automotive India Pvt Ltd, Maruti Suzuki India Ltd, India Yamaha Motors Ltd. Government of India vide its notification dated 16th November 2010 notified the area as FTWZ under the provisions of The Special Economic Act, 2005 and the Special Economic Zones Rules, 2006. Also also been notified as Multi Sector SEZ on 31st March 2021 by Ministry of Commerce, Govt of India.
- The Company has its Registered Office in Jasola (New Delhi) and 2 State of the art manufacturing facilities situated at Bawal (Haryana) and Haridwar (Uttarakhand), as well as a property located in Gurugram. The Bawal Plant has an area of around 12,000 Sq. Mtrs and the Haridwar Plant spans across 7,675 Sq. Mtrs.
- Nipman Bawal and Haridwar plants certified for IATF 16949, ISO 9001:2015
- The company manufactures various products such as round head screws, flange and spherical bolts and screws, engine cylinder studs, hex head collar screws and bolts, shoulder head bolts, socket head flange screws, socket head cap screws & bolts, forged tie rods and standard fasteners and engine cylinder studs in sizes ranging from M4 to M20 in all Grades 4.6, 6.8, 10.9, 12.9.
- The Various equipment used are Coefficient of Friction measurement, Spectrometers, Static Torque Testing Machines, Coating Thickness Gauges, Optical Sorting Machines, Digital Universal Testing Machines, Digital Rockwell cum Superficial Hardness Testers, Eddy Current Testing Machines, Salt Spray Chambers, Micro Vickers Hardness Testers, In Vertical Microscope, Image Analyzer 5X to 100X, Abrasive Cut off Machines Double Disc, Molding Machines, Polishing Machines, Belt Grinder, Profile Projector, Zoom Stereo Microscope etc.



### **Milestones**

Milestone	Year
Nipman Founded	1997
1st Plant Commissioned (Ghaziabad plant)	1998
ISO - 9001 Certification (Ghaziabad plant)	2001
2nd Plant Commissioned (Manesar plant)	2002
DOL Certification from HHML (Manesar plant)	2004
UNIDO/ACMA Foundation Learning Cluster (Ghaziabad plant)	2004
DOL Certification (Ghaziabad plant)	2005
UNIDO/ACMA Foundation Learning Cluster (Manesar plant)	2005
ACMA Quality & Productivity Gold Trophy (Manesar Plant)	2007
ACMA Quality & Productivity Silver Trophy (Ghaziabad Plant)	2007
ACT/ACMA Advance Learning Cluster (Ghaziabad Plant)	2007
ISO/TS-16949 Certification (Manesar Plant)	2009
ACT/ACMA Advance Learning Cluster((Manesar Plant)	2009
3rd Plant Commissioned (Haridwar Plant)	2010
ACT/ACMA Foundation Cluster (Haridwar Plant)	2011
Corporate Office starts functioning at New Delhi	2011
Ghaziabad Plant merged with Bawal	2017-18
Manesar Plant merged with Bawal	2019-20

## **Key Customers**





















#### **Products**



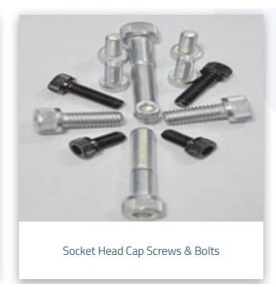


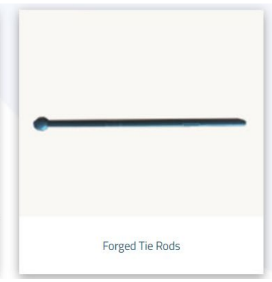












## **Manufacturing Process**



Forging and Rolling



**Heat Treatment** 



Alkaline Based Zinc Plating Line with on line Hydrogen
De-embrittlement



#### **Location of the Plants/Immovable Assets**

- 1. Bawal Plant: 163-165, Industrial Estate, Sector 3, Phase 1, Bawal, Haryana 123501
- 2. Haridwar Plant: Shiv Nagar-2, BHEL Township, Bahadrabad, Haridwar 249402
- 3. Ghaziabad: Plot no. C-198, Ghaziabad Plant situated at Yadav Nagar, Industrial Area, Bulandshahr Road, Ghaziabad, Uttar Pradesh 201009 [Property in possession by PTC Engineering Pvt Ltd against Agreement to Sale with CD (prior to CIRP)]
- 4. Corporate Cum Registered Office: 1003-1006, 10th Floor, DLF Jasola Tower B Plot No. 11, DDA Distt Centre, Jasola., New Delhi, Delhi 110025
- 5. Residential Apartment- Caitriona Apartments, Ambience Island, Sector 24, DLF Phase 3,

  Gurugram

  NIPMAN

# Summary of Installed Capacity as on June 2019

S. NO.	Plant	No. of Machines	Annual capacity in Tons
1	Bawal	37	16,907.30
2	Haridwar	16	7,192.89
	Total		24,100.19

Above Calculations are based on following assumptions.

- Plant capacity is worked out on the basis of Forging Capacity and the rolling capacity is matched with the forging capacity.
- Each Forging machine has a catalogue running speed and it is presumed that the actual running speed of the machine would be 80% of the cattalogue speed.
- Operator efficiency is assumed at 70%.



## **State-of-the-Art Infrastructure – Bawal and Haridwar**











CIN: U30001DL1997PTC084853 Website - <u>www.nipmangroup.com</u>