Mask Seals Private Limited Company Presentation.



About Mask Seals.

- Since its Foundation in 1994, Mask Seals has sought to build and superior quality.
- customer.

consolidate a brand in the production and processing of high-performance PTFE and Filled PTFE Seals distinguishable by our high technology and

Today Mask is an international industrial business with advance technical and manufacturing expertise, adopting the latest production technologies in order to supply semi-finished products that best meet the needs of our

Vision

- capacity for relational and cultural growth.
- Manufacture Globally.

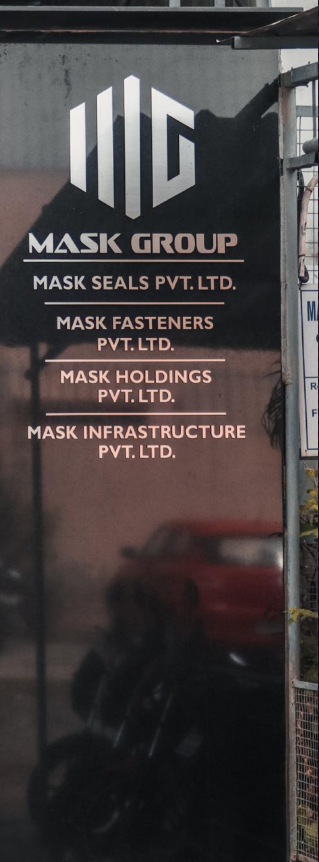
We Believe that the value of a company can be measured not only by its capacity for growth in terms of technology and production, but also by its

At Mask we look forward to be the leading PTFE and Filled PTFE Seals

Mask Seals Private Limited Unit -1

- Mask Seals Private Limited Unit-1
- Location S-Block 72/4 Bhosari MIDC Pune
- Total Area 7500 Sq Ft
- Built Area 7000 Sq Ft •
- Power 200 KVA
- Power Back up 320 KVA •
- Manpower 43 •





Group Companies.



Mask Polymer Private Limited Manufacturing of Rubber Products

Mask Seals Private Limited Unit - 2

Manufacturing of PTFE Products





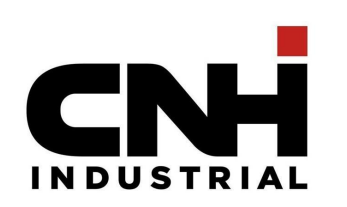
Key Customer

Rise.



Mahindra





HODEK



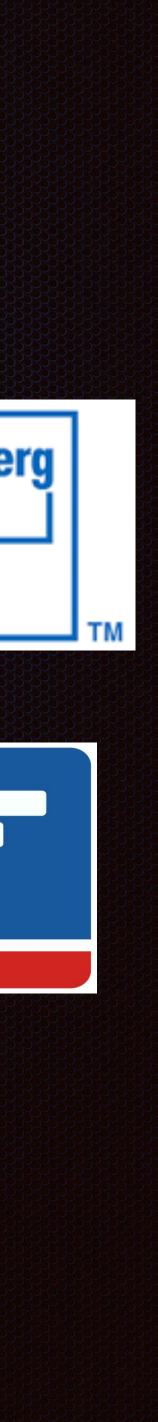
GHATGE PATIL INDUSTRIES LTD. Trustworthy Solution For Marine Transmissions





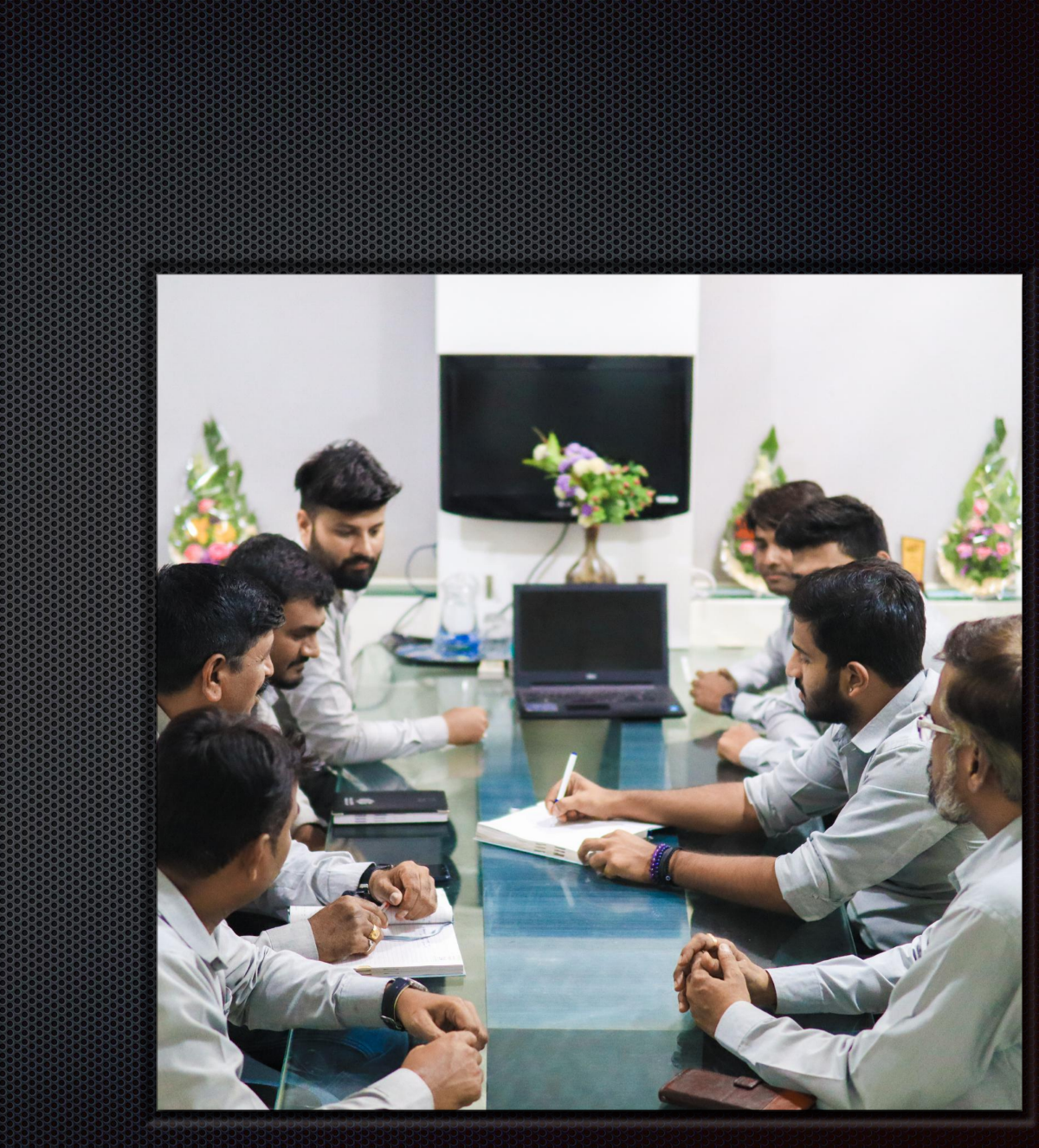






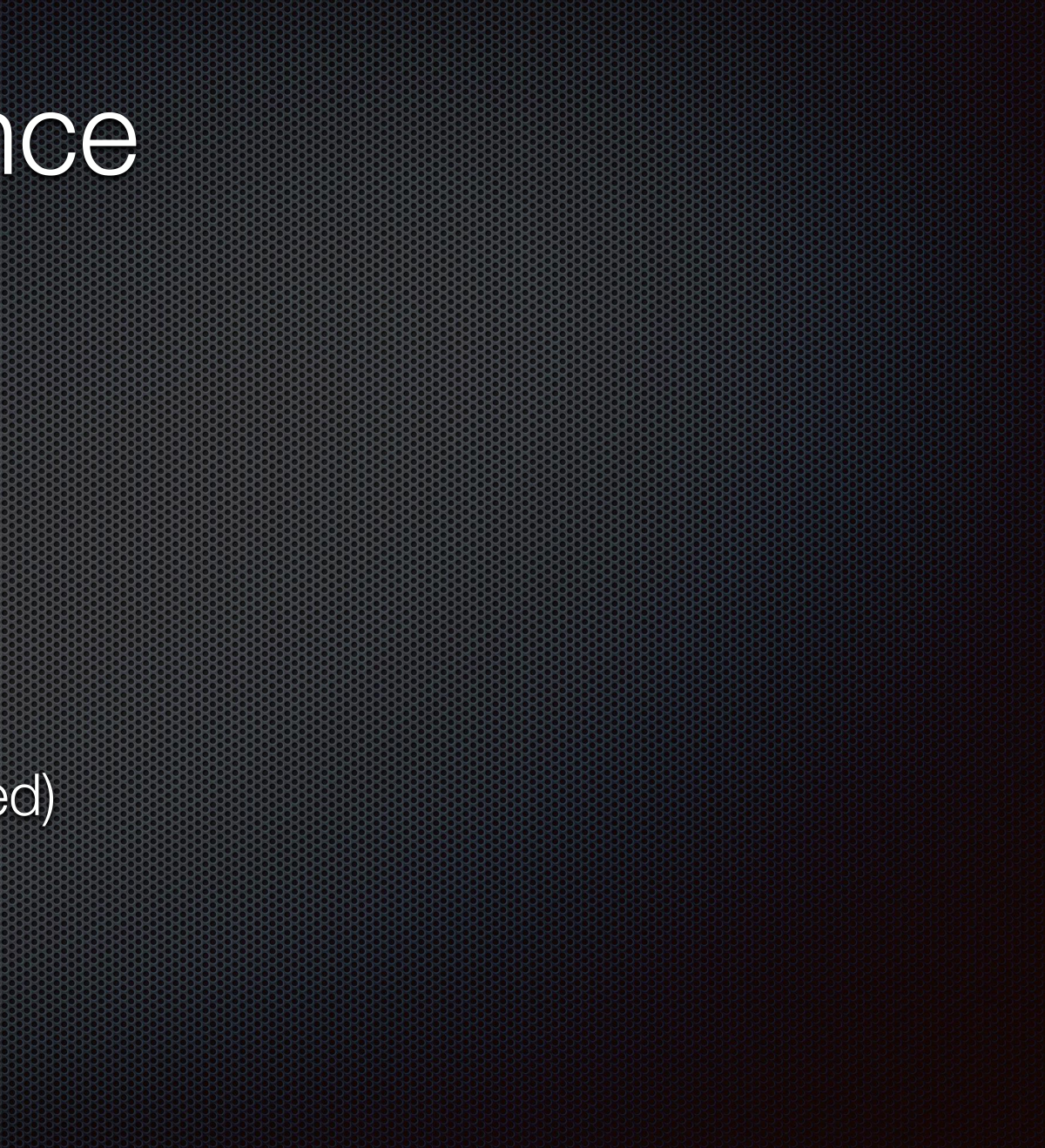
Our Team

- Our Team Is continuously working on new development for better performance of our parts.
- Also we have a dedicated R&D Team who helps our customer develop parts to solve their issues.



Our Global Presence

- FlowServe Limited USA.
- Knorr-Bremse Japan (Approved)
- Knorr-Bremse Germany (Approved)



Raw Material Grades We Process.

• Virgin PTFE (FF(NFF)

• 15% Glass Filled PTFE (FF/NFF)

• 25% Glass Filled PTFE (FF/NFF)

• 40% Glass Filled PTFE (FF/NFF)

• 40% Bronze Filled PTFE (FF/NFF)

• 25% Carbon Filled PTFE (FF/NFF)

• 15% Glass 5% MOS2 Filled PTFE (FF/NFF)

• 5% Glass 5% MOS2 Filled PTFE (FF/NFF)

15% Glass 5% Grafite Filled PTFE (FF/NFF)

• 10% Glass 3.5% MOS2 4% Grafite Filled PTFE (FF/NFF

• PEEK

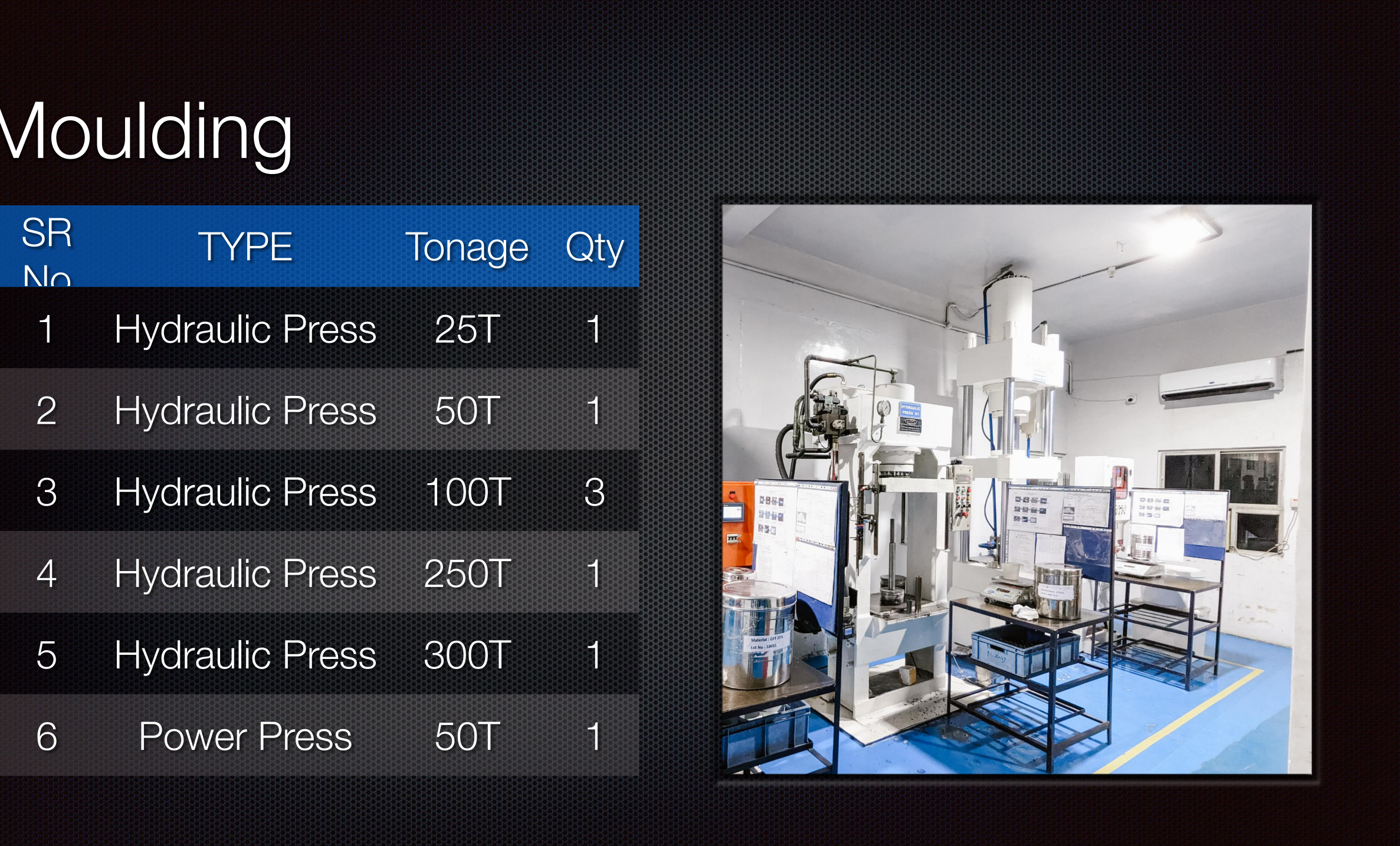
PEEK Filled PTFE (FF/NFF)

• PCTFE

• Other Special Filler Grades Can be done.

Note NFF - Non Free Flow Powder FF - Free Flow Powder

Noulding



Sintering





Machining



Testing Facility



Specific Gravity

Hardness Tester

итм м/с TESTED SAMPLE AREA **AE 10**

Profile Projector

Graphical UTM



New Facility Added.

- end of August.
- commissioned by end of August.



We have Added a Vision Inspection System that will be commissioned by

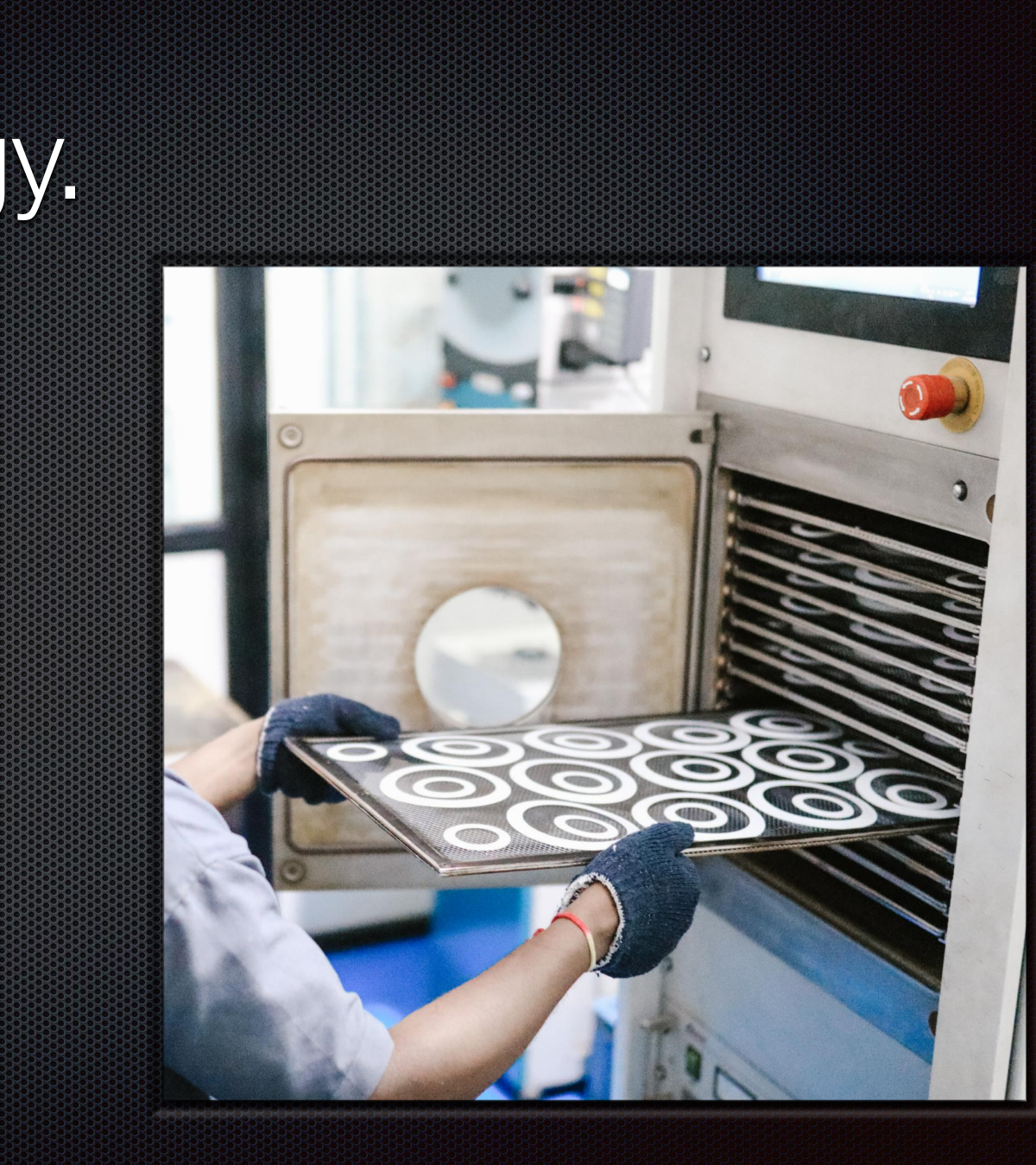
We Added One more CNC Turning should commission by 10th August.

We have added a OPG to Manufacture Tools In-house the machine to be

Plasma Technology.

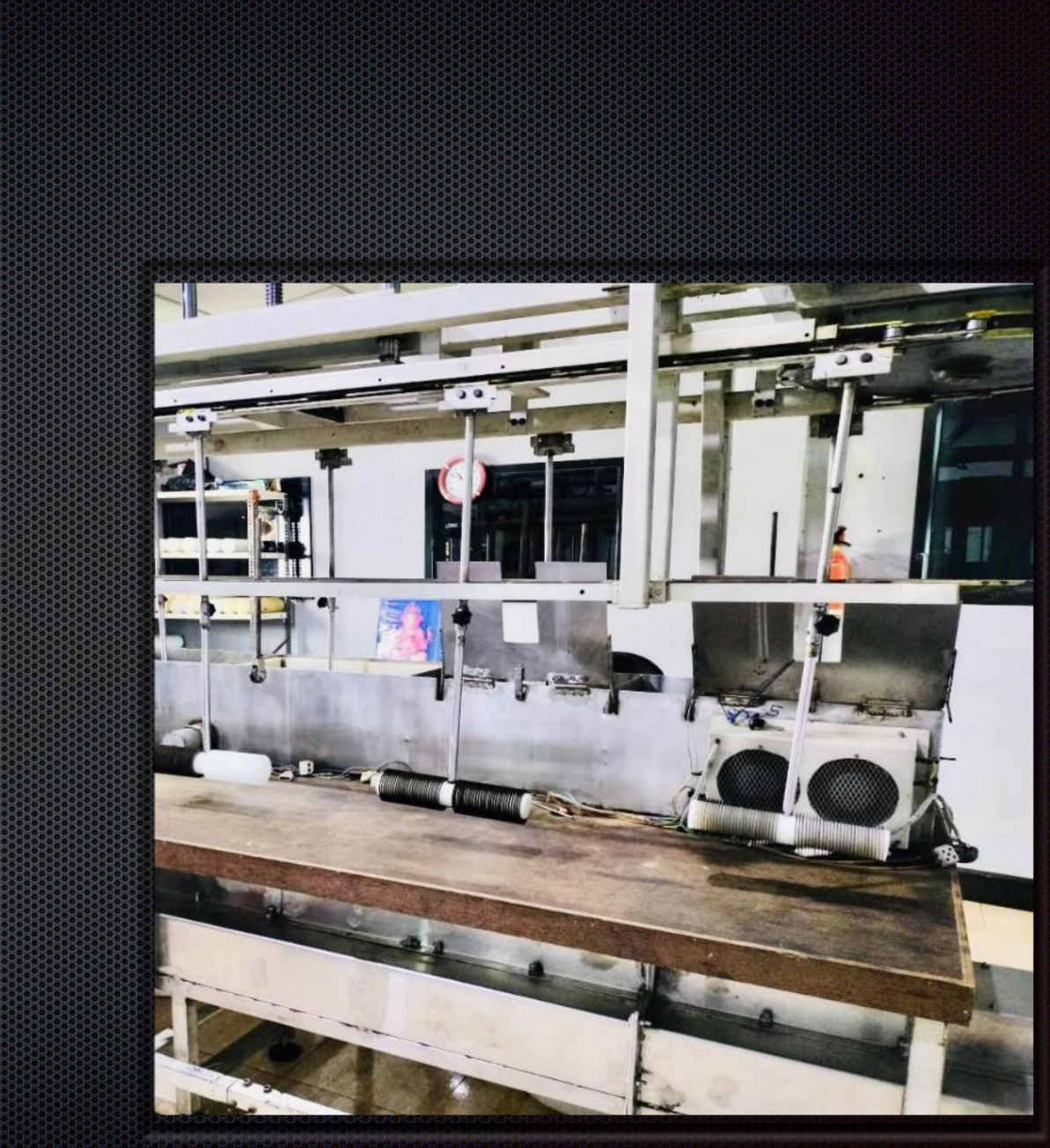
 Diener (Germany) Manufactured Plasma activation Machine.

 Used for surface treatment on PTFE wafers for bonding purposes.



Wet Etching

- •Own Build 7 Dip Process Chemical Etching Machine.
- •Wet Etching is done on surface for bonding purposes as PTFE is a Non-Stick and Non reactive Material.
- •We have added automatic conveyor to Dry the Parts.





Automotive Parts

Piston Band



(O)-



Cut Piston Ring



Chain Guide



Valve Components



GGC and Butterfly Valve Component



PEEK/PCTFE Components



Chevron Packing for Pumps and Valves

Customised Product Range.



Chemical and Pump Parts

PTFE/Filled PTFE Gaskets.

Certification

Government of India

Ministry of Defence Factory name : Ordnance Factory Khamaria Madhya Pradesh 'Pin - 482005

Renewal Registration Certificate

Vendor Code: 67MS4110261132S30405PNER054594 Date of Issue (Original Certificate): 2010-11-22

Original Validity: 2013-11-21

Original Financial Limit for the Vendor: Rs.0.00

The Registration accorded to M/S MASK SEALS COMPANY vide Vendor code mentioned above for manufacture / supply of the following items to Defence is hereby renewed for a further period of three years.

SI.No	Products details	Specifications	Original date of product Registration	Renewal date of product Registration
1	SLIPPING RING	F-1301-924320-D (CQA-4919) DC NO.36730-A DTD.15/01/01.DRG.NO.F-1301-152220-B DC No.36730-A DT.15/01/01.	2010-11-22	2016-11-22

This Certificate is valid upto: 2021-11-21

Financial Limit for which the firm is registered : Rs . No Limit

Conditions of Registration :

1. Please apply for renewal of registration on the prescribed form at least 180 days before expiry of this certificate.

2. In case no application for renewal is received on the prescribed form within stipulated time as stated above your registration will lapse and the name of your firm will be automatically removed from the compendium of approved suppliers without any further notice.

3. Changes, if any, in address or constitution of the firm, major machinery/ equipment or technology used for he items registered should be intimated to the Registration Authority immediately on occurrence. 4. The Approving Authority reserves the right to cancel this Registration Certificate at any time during the validity of the Certificate.

Dated : 27-10-16 Factory seal

an

Name : ALOK KUMAR CHOUDHARY Designation: JT. GENERAL MANAGER For Sr.General Manager



Date of initial registration Date of this Certificate Surv. audit on or before/ Certificate expiry Recertification Due 13 October 2022 13 October 2022 12 October 2023 12 October 2025 Validity of this certificate is subject to successful completion of surveillance audit on or before due date, in case surveillance audit not conducted this certificate shall be suspended/cancelle an Director d shall be returned immediately when demanded s Centre, 43 Middle Hill Gate, Stockpor , England-SK1 3DG 35 5094 (KAB) LAF KAB-QC-71

CERTIFICATE

This is to Certify that the Management System of

MASK SEALS PVT. LTD.

S.NO. 72/4, S-BLOCK, M.I.D.C. BHOSARI, DIST.PUNE, MAHARASHTRA- 411026.

has been audited and found to comply with the requirements of:

ISO 9001:2015 (Quality Management System)

For the Scope of activities described below:

MANUFACTURE OF PTFE (TEFLON) AND PEEK PRODUCTS FOR THE AUTOMOBILE, VALVE, COMPRESSOR INDUSTRIES AND HYDRAULIC APPLICATIONS.

Certificate No.: IN97498A



Certificate of Training

Compression Moulding of VICTREX[®] PEEK™

From 16th March 2009 to 17th March 2009 VICTREX[®] Asia Innovation & Technology Centre Shanghai, China

This is to certify that

Mr. Sharad Mhaske Mask Seals Company, Pune, India

Successfully completed the above training under our guidance and supervision

 \bigcirc

Manufacturing	Limited
	Manufacturing

Signed	Dr. Boymond Coi
	Dr. Raymond Cai
Signed	Ler.
	Dr. Craig Meakin

ex Manufacturing Ltd is a subsidiary of Victrex Plc. ex® is a registered trademark of Victrex Manufacturing Ltd. stered in England and Wales at Victrex Technology Centre, Hillhouse International. nton Cleveleys, Lancashire FY5 40D, UK Ltd No 2845018

We have Successfully Conducted and passed IATF-16949 TUV SUD and will receive our Certificate in mid of September 2023.



"Strength and growth come only through continuous effort and struggle"

–Napoleon Hill