



Head Office & Unit -1:

B-86 Okhla Industrial Area
Phase-1, New Delhi-110020
Tel : 91-66607452-53-54 ,
Fax:91-11-26812668

Unit-2 :

C-83, Hosiery Complex ,
Phase-2 Noida , UP-201305 (India)
Tel : 91-120-4161011, 4161012.

E-mail : hso@victormagnetics.com
Web site: www.victormagnetics.com

VICTOR MAGNETICS PRIVATE LIMITED

Corporate Profile.....

Victor Magnetics Pvt Ltd



VISION – MISSION - VALUES

Vision Statement

- ⌘ Victor Magnetics' vision is to consistently exceed the expectations of our customers through our commitment to excellence.

Mission Statement

- ⌘ Victor Magnetics' mission is to provide our customers high quality, reliable magnetic & power electronic components .

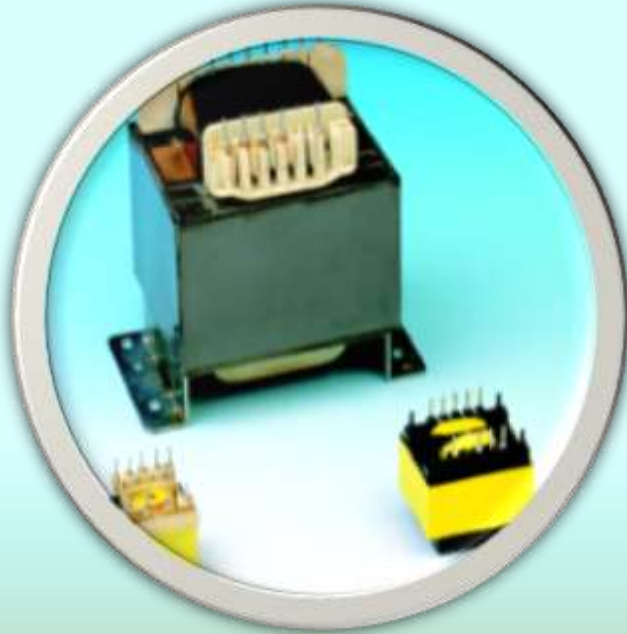
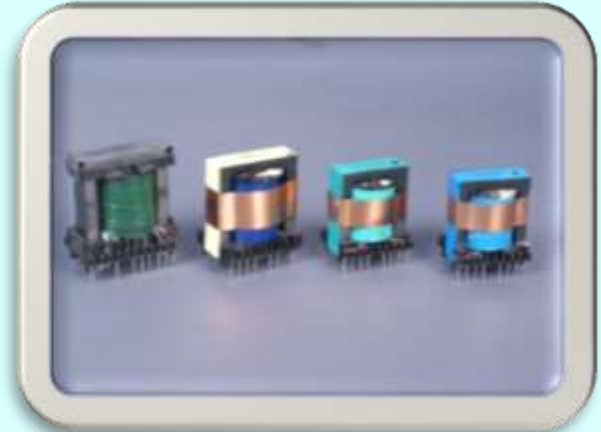
Value Statement

- ⌘ Victor Magnetics is committed to maintaining an atmosphere that empowers our employees for innovation, learn every day, respect all, have customer first approach, take responsibility and dare to disrupt.



OVERVIEW

Leading OEM Manufacturers of wound magnetic and electromechanical parts





PRODUCT DETAILS

SOFT FERRITE MAGNETICS

- SMPS TRANSFORMERS
- DRIVER TRANSFORMERS
- LINE FILTER TRANSFORMERS
- INDUCTOR/CHOKE COILS
- LINEARITY COILS
- COMMON MODE CHOKES
- TORROIDAL INDUCTORS

OTHER MAGNETICS

- CURRENT TRANSFORMERS
- FOIL WOUND TRANSFORMERS
- POTTED TRANSFORMERS
- TORROIDAL INDUSTORS FROM COOL

MU/ SENDUST CORES/ HI FLUX and
SUPER FLUX CORES

NEW PRODUCTS UNDER DEVELOPMENT

- *Relays for Energy meters and invertor AC*
- *Display for Remote controls and energy meter*
- *Solenoid valve*

LAMINATED TRANSFORMERS

- EI CRNO/CRGO EI19 to EI105
- CUSTOMISED SPECIAL CORES
- WOUND TORROIDAL CRGO CORE CURRENT TRANSFORMERS
- AMORPHOUS AND NANO CRYSTALLINE CORE TRANSFORMERS AND INDUCTORS

ELECTROMECHANICAL ITEMS

- EARTH AND PHASE SENSORS



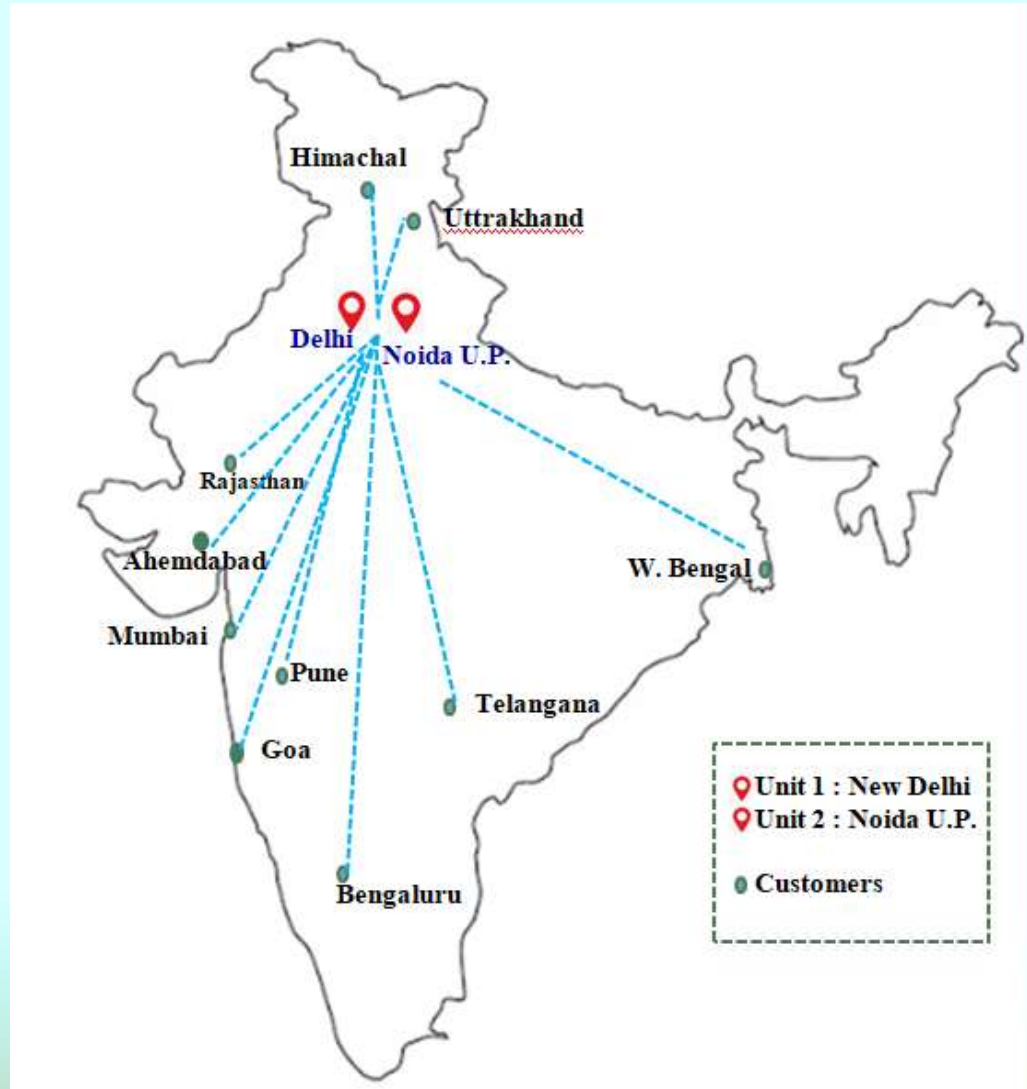
Plant Locations

UNIT-I 📍

VICTOR MAGNETICS PVT. LTD.
B-86, Okhla Industrial Area, Phase-I
New Delhi-110020 (India)
Factory Area :7000 Sq Ft
No. of employees : 150 Nos

UNIT-II 📍

VICTOR MAGNETICS PVT. LTD
C83, Hosiery Complex
Noida Phase -2, U.P. (India)
Plot area : 1200 SQ MT.
Covered Area: 30000 Sq Ft
No of employees : 275 Nos





CERTIFICATIONS

1. ISO 9001:2015
2. ISO 14001:2015
3. ISO 45001:2018

ISO certifications helps Victor Magnetics to provide an efficient and systematic environment that ensures to consistently satisfy customers and all other stakeholders.





CERTIFICATE IATF 16949:2016

In recognition of the Quality Management System which complies with IATF 16949:2016 Certificate



IATF certification delivers numerous advantages in the area of Credibility, Global reach, Customer satisfaction, Process integration, Evidence-based decision making, Continual improvement culture, and Employee engagements.



PRODUCT SAFETY

**SAFETY
FIRST!**



At Victor Magnetics, we use raw materials and processes adhering to international safety standards to manufacture our products.

- UL Safety certification of Transformers Coils & inductors for Class B ,F and Class H insulation system.
- FILE NO : E328946





QUALITY POLICY



At Victor Magnetics, we will continuously strive to delight our customers with outstanding **Quality** of our products and services. In our endeavour to achieve this objective, we will establish a “Total **Quality**” framework to continually improve the **quality** of our products and services. This we shall achieve by...

- Doing right job at first time
- Encouraging continual improvements
- Adhering to Quality Management system
- Thru team work.





ENVIORNMENT POLICY

At Victor Magnetics' we are committed to preserve the earth's environment through all our business activities and practices.

- Setting and achieving Targets for continual improvements
- Prevention of Pollution
- Maximizing savings on natural resources & energy
- Creating continuous awareness of environmental issues amongst all employees.





WORKING ENVIRONMENT

The Company employs latest lean manufacturing techniques for production.

- 5S monitoring on daily basis
- Continuous flow system for production on neatly laid out lines
- All winding & soldering operations performed on CNC machines
- World reputed testing equipment used for quality checking
- Innovative customized jigs used to control quality during production

In house : Training Centre



K.P.I.s Monitoring





PRODUCTION CAPACITY

Type	Total Capacity In Millions			
	Daily (A)	Monthly (A)	Yearly (A)	Annual Shift (A+B)
Torroid	0.005	0.125	1.5	3.0
SMPS	0.040	1.0	12	22
Reactor	0.0015	0.0375	0.45	8.0
Lamination	0.003	0.08	0.94	1.87
Total	0.035	0.91	10.92	21.84

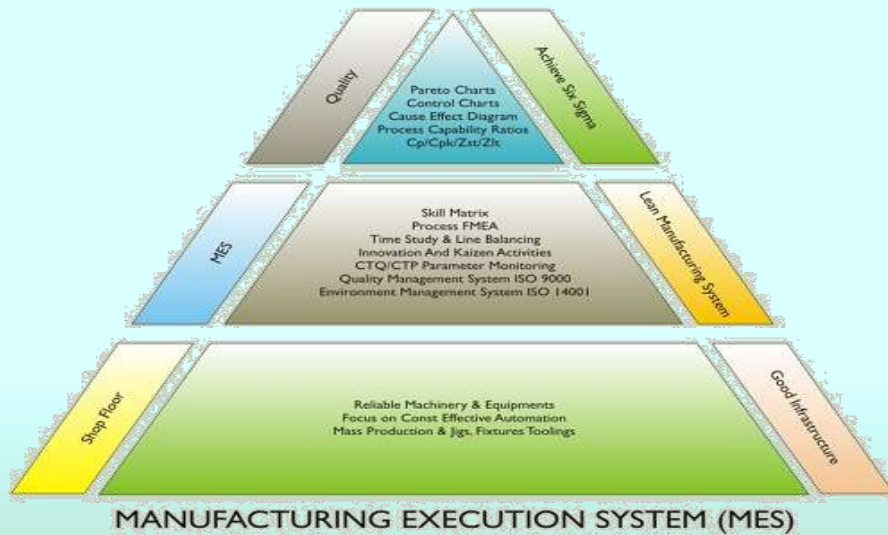
Current Use Capacity (M)	Spare Capacity	Spare Capacity in %age
	Qty	%
1.25	1.25	50%
7.80	7.80	50%
0.00	1.08	100%
0.94	0.94	50%
9.98	11.07	54%

10 Millions Transformers & 1 Million Reactor Capacity is Spare



PROCESS CONTROL

- ❖ Visual Management-Display of appropriate instructions and acceptance criteria
- ❖ Process performance metrics as DPM, productivity index etc established.
- ❖ For significant parameters Cp, Cpk derived to improve process capability.
- ❖ FMEA and Control plan/QCFC used while establishing the standard process.
- ❖ Innovative Jigs, fixtures and tools are used for process fool proofing.





PRODUCTION AUTOMATION

Victor Magnetics has now initiated the journey to automate its production processes and use the latest state of art equipments and machinery to achieve consistent quality and greater efficiency.

Torroid Shuttle Winding



Multi Spindel Auto Winding



Core Filling



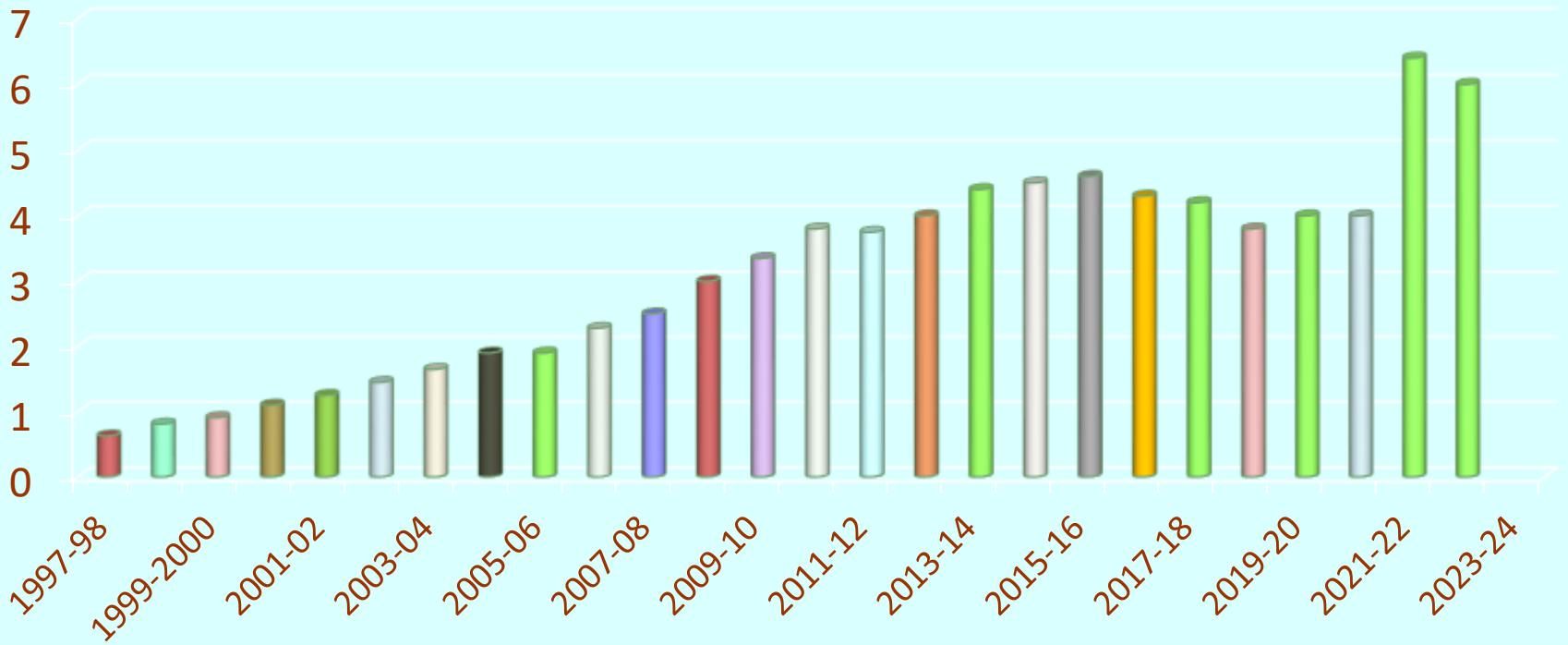
Fully Automatic Winding Machine



Flat Copper Wire Winding

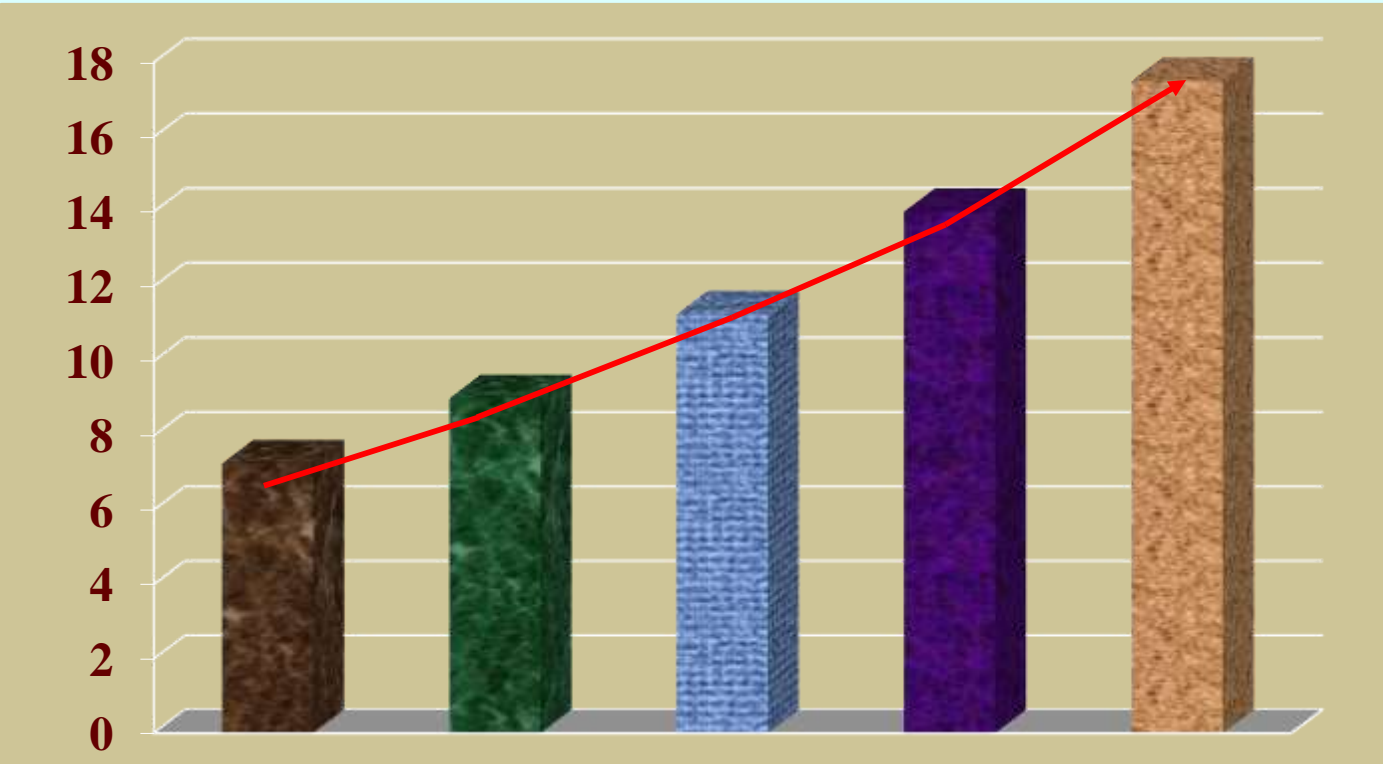


SALES IN MILLION \$





PROJECTED SALES IN MILLION \$ FOR NEXT 5 YEARS



2023-24 2024-25 2025-26 2026-27 2027-28

Years.



EXPORTS

- UK - TRANSFORMERS
- USA - EMI & EMC FILTER
- EUROPE - TRANSFORMERS FOR SMART METERS
- USA & PHILIPINES - - MAGNETICS THRU SCHNEIDER INDIA





OUR VALUED CUSTOMERS

Consumer Electronics

- *BLUESTAR LTD, IFB, HAVELLS, GODREJ, L.G.*

EV Charger

- *NAPINO, ANEVOLVE, ASTI, VECMECON, AURA ENERGY, MINDA SPARK*

LED

- *PHILIPS, OSRAM, ORIENT, HAVELLS*

Industrial Electronics

- *SECURE MATERS, GENUS, HONEYWELL, C&S, VERTIV,*
- *EXICOM, SCHNEIDER ELECTRIC, LUMINOUS*





FOR MORE INFORMATIONS.....



- **Contact** : **H.S. Oberoi (Managing Director)**
- **Website** : **www.victormagnetics.com**
- **Head Office** : B -86, Okhla Industrial Area, Phase-1,
New Delhi-110020 (India)
Ph: 91-11-66607452-4
Fax: 91-11-26812668
E-mail : hso@victormagnetics.com

Website : www.victormagnetics.com



Victor Magnetics Pvt. Ltd.

