



CIN No.: L30009GJ2003PLC043419 | MSME PART-II No.: 24-009-12-01046

MACPOWER CNC MACHINES LIMITED

Converted from MACPOWER CNC MACHINES PRIVATE LIMITED to MACPOWER CNC MACHINES LIMITED (W.E.F. 16th NOVEMBER, 2017)

August 10, 2020

To,

Listing Compliance Department,
National Stock Exchange of India Limited

Exchange Plaza, Plot no. C/1, G Block, Bandra Kurla Complex [BKC], Bandra (E), Mumbai – 400 051, Maharashtra, IN

Symbol: MACPOWER

Subject: - Presentation & Videos on IPO Project completion

Dear Sir/ Madam,

We are glad to inform that Macpower CNC Machines limited has completed its project for backward integration and in house machining of components and hence, we have prepared detailed presentation and videos for all our esteemed stakeholders/Investors of the Company.

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith Investors Presentation and link of video.

The same shall also be uploaded on Company's website.

Thanking you,

For and on behalf of

Macpower CNC Machines Limited

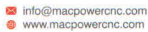
Rupesh Mehta Managing Director

DIN: 01474523

Encl:

1. Presentation

2. Video Link







CONSTRUCTION BEFORE & AFTER IPO

COMPARISON OF CONSTRUCTION BEFORE & AFTER IPO Macpowel

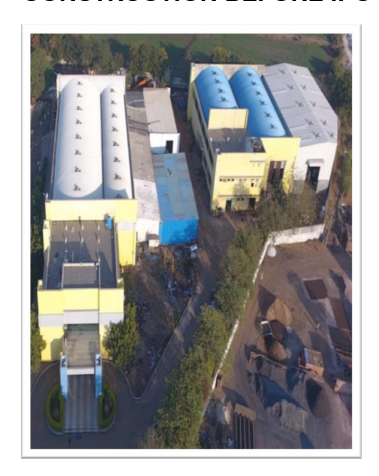


FACTORY BUILDING		
BEFORE IPO OLD CONSTRUCTION	AFTER IPO NEW CONSUTRUCTION	
MAIN OFFICE	HEAVY MACHINE SHOP	
MACHINE SHOP	FABRICATION SHOP	
TURNING CENTER & VTL ASSEMBLY SHOP	SHED FOR POWDER COATING PLANT	
VMC ASSEMBLY SHOP	STORE II	
STORE	RENOVATED TURNING CENTER & VTL ASSEMBLY SHOP	
WATCHMAN CABIN	ELECTRIC ROOM, NEW WATCHMAN CABIN	
	UNDER GROUND WATER TANK	
OLD AREA: 52,858 SQ. FT.	NEW AREA: 70,029 SQ. FT.	
TOTAL AREA:		
1,22,887 SQ. FT.		
OLD TOTAL COST RS.: 3,15,27,950/-	NEW TOTAL COST RS.: 8,42,54,417/-	
(WITHOUT DEPRECIATION)	(UNAUDITED)	
TOTAL CONSTRUCTION COST:		
RS. 11,57,82,367/-		



CONSTRUCTION BEFORE IPO

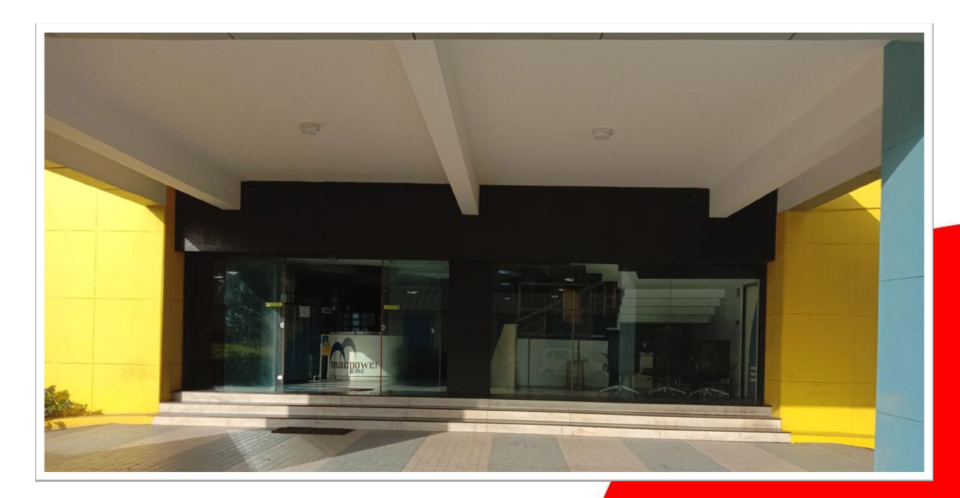
CONSTRUCTION AFTER IPO







CONSTRUCTION BEFORE IPOMAIN OFFICE





CONSTRUCTION BEFORE IPOMACHINE SHOP

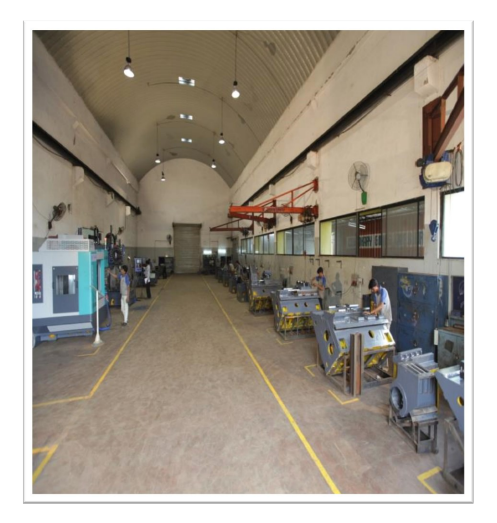


CONSTRUCTION AFTER IPO HEAVY MACHINE SHOP

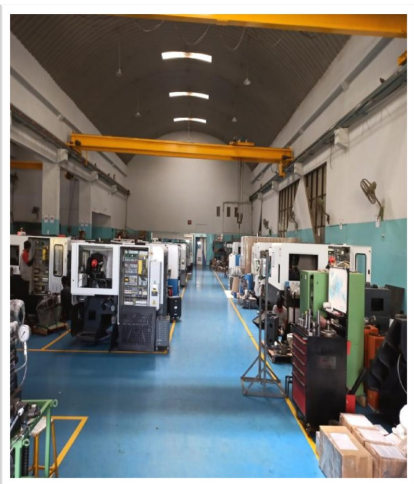




CONSTRUCTION BEFORE IPO ASSEMBLY AREA



ASSEMBLY AREA





CONSTRUCTION BEFORE IPOSTORE

CONSTRUCTION AFTER IPOSTORE II







CONSTRUCTION BEFORE IPO





CONSTRUCTION AFTER IPOFABRICATION SHOP









CONSTRUCTION AFTER IPOSHED FOR POWDER COATING PLANT











PLANT AND MACHINERY BEFORE & AFTER IPO



PLANT & MACHINERY		
BEFORE IPO – OLD MACHINES	AFTER IPO – NEW MACHINES	
CRAIN EOT	DOUBLE COLUMN MACHINING CENTRE 4*2.5 MT	
HYDRAULIK SURFACE GRINDER	DOUBLE COLUMN MACHINING CENTRE 5*3 MT	
BATLIBOI RADIAL DRILLING MACHINE	DOUBLE COLUMN MACHINING CENTRE - FRAME	
HORIZONTAL MACHINING CENTRE	NEW CRAIN EOT	
LASER BALL BAR INSTRUMENT	NEW LASER BALL BAR INSTRUMENT	
HARTFORD DOUBLE COLUMN MACHINING CENTRE	BAND SAW MACHINE LK-2 HS	
MATERIAL MOVMENT EQUIPMENTS	NEW MATERIAL MOVMENT EQUIPMNTS	
TESTING EQUIPMENTS	NEW TESTING EQUIPMENTS	
R AND D MACHINERY	BALANCING MACHINE	



PLANT & MACHINERY		
BEFORE IPO – OLD MACHINES	AFTER IPO – NEW MACHINES	
MISC. MACHINERY LIKE DRILL MACHINE, RADIAL DRILL, DIAL INDICATOR, MAGNETIC V BLOCK, DIAL TEST INDICATOR	CNC CYLINDRICAL GRINDING MACHINE	
	VMC 1060	
	VMC 855	
	DIAPHRAGM PUMP SET	
	ETP PLANT	
	HORIZONTAL MACHINING CENTERS TH5050	
	HORIZONTAL MACHINING CENTERS TH6363	
	POWDER COATING PLANT	
	PRESS BRAKE BENDING MACHINE	



PLANT & MACHINERY	
BEFORE IPO – OLD MACHINES	AFTER IPO – NEW MACHINES
	SURFACE GRINDER
	HORIZONTAL BORING MILLING CENTER
	R.O. SYSTEM
	SUBMERCIBLE PUMP
	ELECTRIC INSTALLATION
	ELECTRICAL DRAWING SOFTWARE
OLD COST OF PLANT & MACHINERY RS.: 2,16,24,347/-	NEW COST OF PLANT & MACHINERY RS.: 27,60,93,004/-

TOTAL COST OF PLANT & MACHINERY: RS. 29,77,17,351/-

(WITHOUT DEPRECIATION)

(UNAUDITED)



SPINDLE GRINDING MULTITAXES MACHINE

HARDINGE (Kellenberger 100) - SWITZERLAND





DOUBLE COLUMN MACHINING CENTRE [DCM] 4*2.5 MT

SIGMA - TAIWAN





DOUBLE COLUMN MACHINING CENTRE [FRAME] 3*2 MT

YONG JU - TAIWAN





DOUBLE COLUMN MACHINING CENTRE [DCM] 5*3 MT

YONG JU - TAIWAN





SURFACE GRINDER

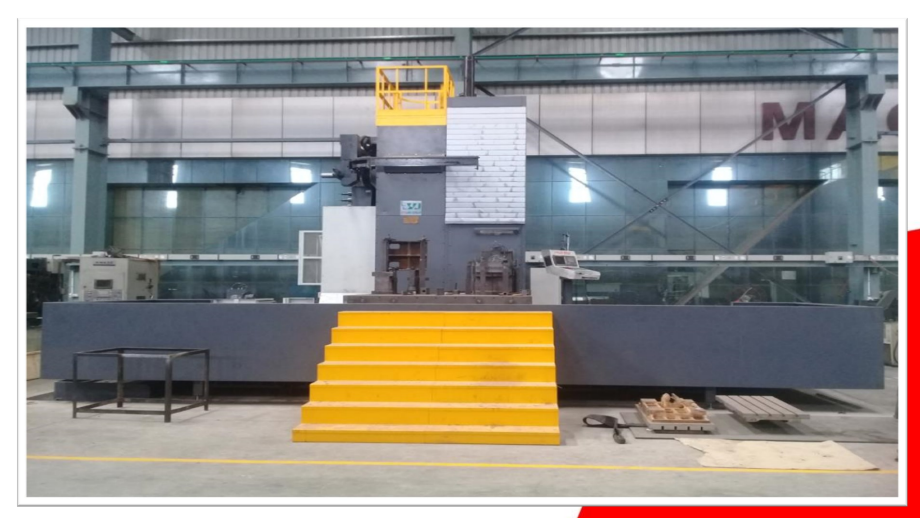
KENT - TAIWAN





FLOOR BORING MACHINE

YONG JU - TAIWAN





VMC TAKAM TE 855

TAKAM - TAIWAN





VMC TAKAM TE 1060

TAKAM - TAIWAN





HMC 500 (QTY-2)

SMARTECH - TAIWAN





HMC 630 (QTY-2)

SMARTECH - TAIWAN





BANDSAW MACHINE

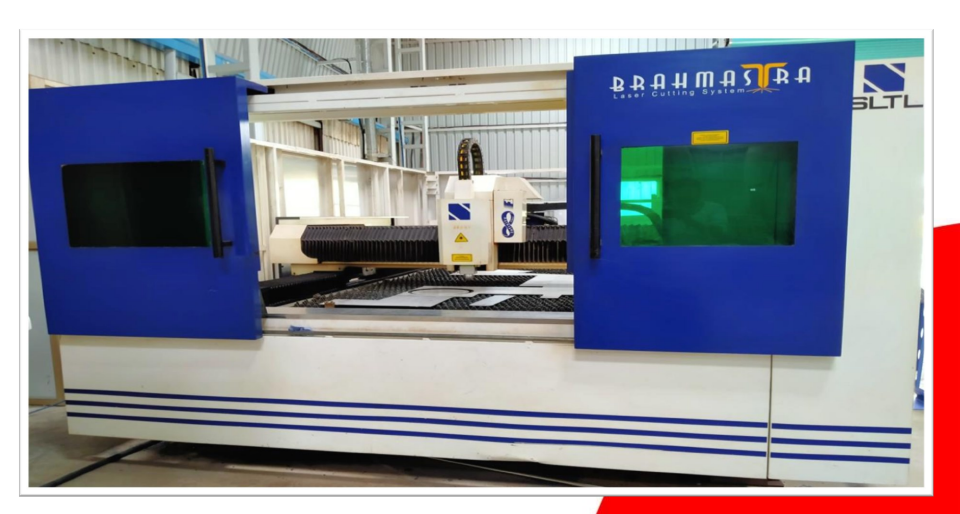
Laxman Kadva Sons







LASER PROFILE CUTTING MACHINESLTL





PRESS BRAKE BENDING MACHINE

AMADA, JAPAN





EOT CRANE

RMS





RO PLANT





TESTING AND MEASURING INSTRUMENTS BEFORE & AFTER IPO



TESTING AND MEASURING INSTRUMENTS

BEFORE IPO	AFTER IPO
PORTABLE CMM FARO EDGE	CONDITION ANAIYSER
LASER BALL BAR - RENISHAW (UK) – OLD VERSION – ONE SET	LASER BALL BAR - RENISHAW (UK)- NEW VERSION – TWO SETS
PLUNGER TYPE DIAL GAUGE	INDUCTION HETER
DIAL HEIGHT GAUGE	BELT TENSION METER
DIAL VERNIER	MPM BALANCING
LEVER TYPE DIAL GAUGE	WYLER ELECTRONIC LEVEL
RING GAUGE	HARDNESS TESTER
MICROMETER	STREIGHT EDGE
BORE GAUGE	GRANITE SQUARE
	TEST MENDREL



TESTING AND MEASURING INSTRUMENTS	
BEFORE IPO	AFTER IPO
	DIGITAL HEIGHT GAUGE
	DIGITAL VERNIER CALIPER
	DIAL GAUGE LEVER TYPE
	INSPECTION SURFACE
	ABSOLUTE DIGIMATIC INDICATOR
	VERNIER DEPTH CALIPER
	DIGITAL MICROMETER
	METRIC RECTANGULAR GUAGE BLOCK SET
	ROUGHNESS TESTER



TESTING EQUIPMENTS / MEASURING INSTRUMENTS - BEFORE IPO



PORTABLE CMM FARO EDGE



LASER BALL BAR - RENISHAW (UK)



BORE GAUGE



DIAL HEIGHT GAUGE



MICROMETER



TESTING EQUIPMENTS / MEASURING INSTRUMENTS – AFTER IPOJAPAN





XL80 LASER INTERFEROMETER KIT

RENISHAW – UNITED KINGDOM











MARKING MACHINE
Emerison

TEST MANDREL
Concentra

TOOL CABINET/RACKS
ROBIN



HARDNESS TESTER PROCEQ - SINGAPORE



BALANCING MACHINE

MPM MICRO PRAZISION MARK GMBH GERMANY



WYLER ELECTRONIC LEVEL

WYLER





BELT TENSION & FREQUENCY METER









TOOLING & FIXTURE FOR IN-HOUSE MACHINING











macpower

WELDING WORK TABLE WELDOR CNC MACHINES







ELECTRICAL PANEL

AIR COMPRESSOR

IR Ingersoll Rand







ELECTRIC TRANSFORMER

SYNERGY





POWER HOUSE/GENERATOR

SUDHIR





HIGH END SOFTWARES BEFORE & AFTER IPO



HIGH END SOFTWARES	
BEFORE IPO	AFTER IPO
CREO	SOLID WORKS
AUTO CAD	MASTER CAM
SOLID EDGE	E PLAN
	ERP – STERP



HIGH END SOFTWARES – BEFORE IPO





CREO

SOLID EDGE



HIGH END SOFTWARES – AFTER IPO





SOLID WORKS







BACKWARD INTEGRATION

BENEFITS OF BACKWARD INTEGRATION

- In-house spindle manufacturing with multi-tasking machines and assembly facilities
- Earlier, the constructed area was around 52,858 sq. ft. and additional New Constructed area around 70,029 sq. ft. and so now the Total Constructed area is 1,22,887 sq.ft.
- Decrees in logistic cost, logistic time, lead time, rejection and rework simultaneously assembly time gets reduce and company indulge potentiality to deliver world class machines and able to save sustainable man hours.
- Increase in productivity by adding new machinery and new proces
- Reduce in production cost and catered good products in affordable cost and this enables company to achieve high production capacity of manufacturing 1200 machines per annum without adding new manpower.
- Through backward integration, Macpower will be able to meet increased market demand on timely delivery basis.
- Can reduce substantial cost after modernization and providing additional resources to enhance our production capacity.
- All new generation machine series 2020 has been launched





DUE TO BACKWARD INTEGRATION





DUE TO BACKWARD INTEGRATION

GX 100 TWIN





DUE TO BACKWARD INTEGRATION





DUE TO BACKWARD INTEGRATION

Mono 300 Super





DUE TO BACKWARD INTEGRATION

MAJOR BIGTURN





DUE TO BACKWARD INTEGRATION

V 855 SUPER





DUE TO BACKWARD INTEGRATION

V 1588





DUE TO BACKWARD INTEGRATION

V 855 TWIN HEAD





DUE TO BACKWARD INTEGRATION





DUE TO BACKWARD INTEGRATION

HMC





DUE TO BACKWARD INTEGRATION

TURN O MILL 200



OUR ESTEEMED CUSTOMER





Hindustan Aeronautics Limited



Indian Space Research Organization



DRDO





LAUNCHING & DELIVERING SOON



INDIA'S FASTEST
FULLY AUTOMATIC
N95
MASK MACHINE

Our Step Towards
ATMANIRBHAR
BHARAT





THANK YOU

MACPOWER CNC MACHINES LIMITED

Regd. office address: Plot No. 2234, Near Kranti Gate,

GIDC, Metoda - 360 021, Rajkot, Gujarat. (INDIA).

Email: sales@macpowercnc.com, Phone: +91 2827 287930 / 31,

www.macpowercnc.com











IPO PROJECT COMPLETION VIDEO LINK

Please Click Here

https://www.youtube.com/watch?v=Q9KPpQDXKwg&feature=youtu.be