

COMPANY PROFILE

MEC TECHNOLOGY is a diversified technology company, focused on improving industrial production and output through meaningful innovation in the areas of metal cutting. The company is a leader in metal cutting solutions in the form of horizontal band saw machine, vertical band saw machine & circular saw machine and all type of special purpose machine and service & spares .

Since the introduction of the first metal cutting band saw machine, innovation and an industrial specific solution approach have always been at the core of our company.

Our commitment is to deliver new solution of metal cutting technologies, as well as innovative and locally relevant consumer products that make a real difference to our customers, consumers and stakeholders across the globe. We believe that the best way for us to do this, is through deep understanding of industries needs and desires.

When we bring the two together – industry and innovation – we create the next generation of technology and things that industries truly want and need. These are meaningful innovations that help industries to be more productive. This sets us apart and makes us mec technology.

For : mec technology



Authorized signatory

ABOUT US

Name of Firm		MEC TECHNOLOGY
	Year of establishment	Aug. 2011
	Address	306 – A – 1 Sector 'E' Industrial Area Sanwer Road, Indore – 452015 (M.P)
	Nature of business	Manufacturing & Distributor
	Business Description	The firm manufactures Metal Cutting Band saw Machines, customized industrial manual, semi-automated, fully automatic & CNC cutting machines. The firm also provides maintenance services and spare parts for all kind of band saw machines.
	Products	Horizontal Band saw Machines Vertical Band saw Machines Circular Saw Machines Special Purpose Bandsaw Machines Spares & Service.
	Distributorship	Alfa Bi-metal Band saw Blade (A Product of Swan Aluminum Pvt. Ltd.) India's 1 st Manufacturing Co. from Raw material to finish good.
	Number of employees	Staff – 12 Nos. Worker (Skilled) – 10 Nos. Worker (Semi Skilled) – 12 Nos. Unskilled – 10
Registration		
	SSI Registration number	230261110204
	Udyog Aadhar No.	MP23A0002238
	NSIC Registration No.	NSIC/GP/IND/M-39/16-17/438
	Legal status	Partnership
	Tin No.	23549029962
	Pan No.	AATFM5729K
	TAN No.	BPLM10028E
	GST No.	23AATFM5729K1ZQ
Banking Details		
	Bank	HDFC Bank
	Branch	Gram Narwal Sanwer Road, Indore
	A/C No.	50200027003280
	IFSC Code	HDFC0000281
	Contact	Tel: +91-731-4975540 Mob. - +91-9329438246,+91-9301665275 Mob. - +91-9993943957,+91-9754760715
	Email	wearemec@gmail.com info@minibandsaw.com
	Website	www.mectechnology.co.in

Infrastructure / Machinery Setup Available

S.NO.	INFRASTRUCTURE SETUP	AVAILABILITY AT
FABRICATION FACILITY		
1	CO2 Welding machine	In House Facility
2	Arc Welding Machine	In House Facility
3	Drilling Machine	In House Facility
4	Bench Grinder	In House Facility
5	Hydraulic Press machine	In House Facility
6	Plate Bending Machine	In House Facility
7	Shearing Machine	In House Facility
8	Fabrication Bench	In House Facility
9	Gas Cutting Unit	In House Facility
10	Other fabrication Equipments like C Clamp etc	In House Facility
MACHINING FACILITY		
1	Lathe Machine	In House Facility
2	Horizontal Milling Machine	In House Facility
3	Universal Milling Machine	In House Facility
4	Surface Grinding Machine	Developed at Vendor place
5	Plano Miller Machine	Developed at Vendor place
6	Jig Boring Machine	Developed at Vendor place
7	Vertical Machining Center Machine	Developed at Vendor place
8	CNC Turing Machine	Developed at Vendor place
9	Cylindrical Grinding Machine	Developed at Vendor place
10	CNC Milling Machine	Developed at Vendor place
TESTING/ MEASURING FACILITY		
1	Varnier Caliper	In House Facility
2	Height Gauges	In House Facility
3	Bore Dial Gauges	In House Facility
4	Slip Gauges	In House Facility
5	V Block	In House Facility
6	Marking Table with necessary accessories	In House Facility
OTHER FACILITY		
1	Overhead Crane	In House Facility
2	hydraulic lifting trolley	In House Facility
3	Weighing Machine	In House Facility

For : Mec Technology

Authorized Signatory

PRIME CUSTOMERS

 ISRO BANGALORE	 Ordnance Factory Ambajhari , Nagpur
 HAL , HINDUSTAN AERONAUTICS LIMITED	 GREY IRON FOUNDRY
 HEAVY VEHICLE FACTORY , AVADI (CHENNAI)	 Linit Export , Mumbai
 Toshiba Transmission & Distribution Sys. Div. Hyderabad	 Darling Pumps Pvt Ltd. Indore
 Dee Tee Industries, Indore	 Dextra India Pvt Ltd. Mumbai
 Elecon Peripherals Ltd. Anand, Gujrat	 Deevin Group, Mandideep
 HEG Limited (Graphite Division) Mandideep	 Aptek Instrumentation Pvt Ltd, Vapi, Gujrat
 Sanfield (India) Limited Navi Mumbai / Bhopal	 Toshiba JSW Power Systems Pvt. Ltd. Chennai

 <p>Austenite Fasteners Pvt Ltd, Vadodara</p>	 <p>HEM Industries, Vapi, Gujrat</p>
 <p>Maruti Fasteners, Navi Mumbai</p>	 <p>Uni Klinger Limited, Pune</p>
 <p>Bhandari Foils & Tubes Ltd. Dewas</p>	 <p>SSA Techno Construction Pvt Ltd. New Delhi</p>
 <p>India Industrial Enterprises Pvt Ltd. Kolkata</p>	 <p>M. S. Fittings Manufacturing Co. Pvt Ltd. Kolkata</p>
 <p>TEXMO INDUSTRIES , Coimbatore</p>	 <p>NUCLEAR FUEL COMPLEX, HYDERABAD</p>
 <p>BHABHA ATOMIC RESEARCH CENTRE, TARAPUR</p>	 <p>ACME FORGING PVT. LTD., RAJKOT</p>

Manufacturing Experience

FOR ALL TYPES OF BAND SAW MACHINES (Capacity Range 200 MM to 2000 MM Round / Square)

We are (Mr. Uttam Rao Darwai Partner & Mr. Chandra Shekhar Jharbade Partner) have established this unit on August 2011. & Before this unit we (both)partners had been associated with leading Band Saw Machines manufacturers for their Band Saw Machines Fabrications work & during our association we have got fabricated major components & Sub Assembly and Final Assembly , under our supervision mainly the following parts of the Band Saw Machines.

- Band Saw Machines : Base Body's structures of various sizes as per drawings .
- Cutting Arms structures of various sizes as per drawings .
- M.S. fabricated square types columns structures of various sizes as per drawings .
- Powerised & Mechanical types various sizes Bar Feeding , Bar Storing & Bar Resting Tables structures as per drawings .
- Hydraulic Power Pack units as per drawings.
- Coolant Tank units as per drawings .
- Main Vice Assembly .
- Tension Assembly.
- Gear Box Housing Assembly.
- Shuttle Table Assembly .

**WE (BOTH PARTNERS) HAD BEEN ASSOCIATED WITH THESE
COMPANIES SINCE 1998 UP TO 2011 .**

For : Mec Technology



Authorized Signatory