

MARSHALL ANNOUNCES IMPORT OF EUROPEAN TECHNOLOGY



Marshall Machines Limited is happy to announce the import of world class European technologies. This will help Marshall make machines which will directly compete with imported machines.

Mr. Gaurav Sarup, Managing Director of Marshall Machines Limited stated, "Indian customers are Still depended on imported machines for critical applications. These technologies will enable marshall to produce import substitutes for both Public and Private sector customers. This is a big in the Make in India initiative and we are happy to contribute in our way towards the same. This will give Marshall a unique advantage over domestic competition and help the company enter new segments"

With this technology Marshall Aims to launch 3 brand new products within this year which will significantly impact both the top and the bottom line.

Mr. Prashant Sarup, JT Managing Director of Marshall Machines Limited stated, "We are expecting a substantial jump of 25% in the top line and about 15% in the bottom line with the launch of these new machines. This will enable us to compete with imported machines and enter more profitable market segments. We are going to Deliver High value products at extremely competitive prices".

Marshall has set a target of offering their existing products infused with the new technologies as early as December this year.

About Marshall Machines Limited

Marshall is a leader in smart, automated, robotic CNC Machines and Industry 4.0 technologies. The company is driven by R&D and Intellectual Property with several Patents in India and USA. Our Customers include leading OEMS from various sectors including Auto, Auto Ancillaries, Consumer Durables, Engineering, Electronics, Steel, etc. Emerging sectors include Aerospace, Medical Equipment, etc.

Website: www.marshallcnc.com Email: investors@marshallcnc.com



H.O. & Unit I: C-86, Phase-V, Focal Point, Ludhiana-141010.

Tel: +91 161 5012406 / 2407 / 9648

Unit II: D-116-A, Phase-V, Focal Point, Ludhiana-141010.