## **Energy Mission Introduces Advanced CNC Press Brake Machines for Precision Metal Forming**

**Ahmedabad, Gujarat May 4, 2025 (<u>Issuewire.com</u>) - Energy Mission Machineries (India) Limited, a leading manufacturer of industrial machinery, is proud to unveil its latest range of <u>CNC Press Brake Machines.</u> Designed to meet the evolving needs of modern metal fabrication, these machines offer unparalleled precision, efficiency, and versatility** 

The CNC Press Brake Machines are equipped with state-of-the-art features, including the CybTouch 8PS Controller from CYBELEC Switzerland, ensuring accurate and rapid back gauge movements. The machines operate with minimal noise, thanks to their advanced hydraulic systems and rigid upper beam guides on 12-point roller bearings. Additionally, the frames are machined on floor boring machines, guaranteeing single-reference accurate machining. With a bending capacity ranging from 30 to 2000 metric tons and sheet lengths from 1250 to 10000 mm, these machines are versatile enough to handle a wide array of fabrication tasks.

<u>Energy Mission's</u> CNC Press Brake Machines are engineered for industries requiring high-performance fabrication equipment. Whether it's the <u>Optima series for high-speed bending</u>, the Splendid series for intricate metalwork, or the Magnum series for heavy-duty tasks, Energy Mission offers tailored solutions to meet diverse manufacturing needs.

## **Media Contact**

Energy Mission Machineries (India) Ltd.

\*\*\*\*\*\*\*@energymission.com

Source : Energy Mission

See on IssueWire