



D&H Industries Increases Automation With CNC Tube Bending Capability

OCONOMOWOC, Wis. - Sept. 10, 2021 - [PRLog](#) -- D&H Industries recently upgraded one of their robotic welding cells to include a new YLM CNC hydraulic tube bender. The cell featured two robotic arms, a servo-driven turntable, and four pneumatic welding fixtures. The heavy-duty bender allows the machine operator to load and unload tubes during weld cycles, drastically increasing cell production.

"We continuously evaluate our manufacturing processes for peak efficiencies," Steve Proell, CEO at D&H Industries, said in a statement. "Our talented employees and automation procurements are driving the growth and success of the company well into the future."

About D&H Industries

D&H Industries is a precision, deep draw stamping, and progressive metal stamping company. Metal products created from various materials include aluminum, brass, copper, cold-rolled steel, stainless steel, and high strength materials. Material thickness ranges from .005" (127mm) to 0.551" (14mm) with simple to complex design configurations. Supporting fabrication services include robotic welding, MIG welding, TIG welding, resistance welding, CNC machining, and complete assembly. D&H has two ISO 9001:2015 certified focused factories in Oconomowoc, WI, with a company history dating to 1937.

Visit <https://youtu.be/lctaT7AFzOM> to watch the video.

D&H Industries

510 S. Worthington Street
Oconomowoc, WI 53066, USA
<https://dhhmetalstamping.com>
sales@dhind1.com
+1-262-569-1960

Press Contact

Ron Fladwood - Corporate Marketing
+1-262-797-7300 x6728
marketing@dhind1.com

<https://www.facebook.com/dhhmetalstamping>
<https://www.youtube.com/user/dhhmetalstamping>

Contact

Ron Fladwood
***@dhind1.com

--- End ---

Source D&H Industries
City/Town Oconomowoc
State/Province

Country Wisconsin
Country United States
Industry [Manufacturing](#)
Tags [Metal Stamping](#)
Link <https://prlog.org/12884902>



Scan this QR Code with your SmartPhone to-
* Read this news online
* Contact author
* Bookmark or share online