Resell CNC Auctions has been named on Inc. 5000 List of America's Fastest-Growing Companies

ORLANDO, Fla. - Aug. 18, 2016 - <u>PRLog</u> -- Resell CNC Auctions for the 3rd year in a row has been named by Inc. 5000. At #3,871, Resell CNC Auctions has had a 77% growth over the past three years. In 2014, the company ranked #155 and the following year earned a spot 47 spots ahead at #108.

"We are very excited to be named on the Inc. 5000 List for the third straight year. Our team is consistently working to remain the most reliable and trustworthy outlet for buying and selling used machinery," – CEO, John Butz.

Resell CNC Auctions is a full stocking used CNC machinery dealer with offices in Florida, Arizona, and representation in California, Texas and Illinois. Backed by individuals with more than 100 years of combined experience, Resell CNC Auctions has been able to help manufacturers solve problems by providing an innovative platform to buy and sell used machinery, enabling them to be competitive and profitable in a global market.

The auction platform provides manufacturers all over the country with a way to buy and sell used machinery and equipment. The innovative format has allowed Resell CNC Auctions to be among one of the very few auction companies to be named on the Inc. 5000 list. The company has also been completely separated from the rest in the industry as the one and only machine tool dealer to be listed in the last three years.

Resell CNC Auctions continues to grow and will focus on creating new ideas, methods and products that will better serve their customers and distinguish them from the rest of their industry.

--- End ---

Source Resell CNC

Email Click to contact author

Phone 844-478-8181
City/Town Orlando
State/Province Florida
Country United States
Industry Manufacturing

Tags <u>Maunfacturing</u>, <u>Machinery</u>, <u>Cnc</u> Link <u>https://prlog.org/12580897</u>



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online