# WEBCAST AUCTION

**Surplus Assets of** 

SURPLUS ASSETS OF PRECISION CNC CONTRACT MANUFACTURER FEATURING (12) CNC MACHINES BY OKUMA, MILLTRONICS, YAMA SEIKI, YOU JI, TOYODA, MORI SEIKI & FADAL; ALONG WITH (100+) SPARE TOOL HOLDERS

## **WSI INDUSTRIES**

213 Chelsea Road – Monticello, Minnesota 55362

38 Miles Northwest of Minneapolis

## **SALE DATE:**

## **THURSDAY, JANUARY 7TH AT 10:00 AM CST**

Inspection: By Appointment Only with Ryan Luggen, ryan@cia-auction.com

### **IMPORTANT NOTICE**

There will be NO onsite bidding for this auction, all bidding will be conducted online via www.bidspotter.com. This is NOT a timed online auction so the sale will be called in numerical sequence.

18% BUYERS PREMIUM IN EFFECT FOR ALL PURCHASES

### **AUCTIONEERS:**

Cincinnati Industrial Auctioneers, Inc. • Jeffrey L. Luggen • Joseph M. Luggen

### **BIDDER INSTRUCTIONS**

- ➤ **Bidders in the United States** will receive approval forms from our office upon registering for the auction on www.bidspotter.com, pending the Auctioneers review of the information provided you will be approved at the Auctioneers discretion.
- ➤ **Bidders outside of the United States** must post a deposit of approx. 25% of their planned spending budget or \$10,000.00 minimum with Cincinnati industrial auctioneers in order to be approved to bid. Those who do not post the deposit will not be approved. **period.**

See website

ww.cia-auction.com
For Detailed Specifications,
Photos, Link To Online Bidding
And Terms Of Sale.



## CINCINNATI **INDUSTRIAL AUCTIONEERS**

auctioneers | appraisers | since 1961 | cia-auction.com | info@cia-auction.com 2020 Dunlap St., Cincinnati, Ohio 45214 | Phone 513-241-9701 | Fax 513-241-6760



FIRST CLASS MAIL!

PRE-SORT FIRST CLASS U.S. POSTAGE **PAID** CINCINNATI, OHIO PERMIT NO. 3593



## WEBCAST AUCTION

**Surplus Assets of** 

213 Chelsea Road Monticello, Minnesota 55362 38 Miles Northwest of Minneapolis

## **SALE DATE: THURSDAY, JANUARY 7TH AT 10:00 AM CST**

Inspection: By Appointment Only with Ryan Luggen, ryan@cia-auction.com

## CNC TURNING CENTERS

Okuma Model Multus B400-W CNC Turning Center; S/N 149732. Okuma OSP-P200L Control, 15" Chuck, 15" Sub Spindle, 27" X-Axis, 9" Y-Axis, 60" Z-Axis, Approx. 1401 Cutting Hours Showing (Machine # L4)

Okuma Model Multus B400-W CNC Turning Center; S/N 137636. 15" Chuck. 15" Sub Spindle, 27" X-Axis, 9" Y-Axis, 60" Z-Axis, Approx. 4254 Cutting Hours Showing (Machine # L10)

Milltronics SL-12 CNC Turning Center; S/N, FANUC Series 0i-TD Control, 12" Chuck, 12" X-Axis, 49" Z-Axis (Machine # L5) (2009)

### CNC VERTICAL TURRET LATHES 39" You Ji Model YV-

1000ATC+C CNC Vertical Turret Lathe w/Live Tooling: S/N 08V10TC1916 FANUC Series 18i-TB Control, 53" Max Swing, 35.4" Max Height, 16-Position ATC, 50 Taper (Machine #L3) (2008)

18" Yama Seiki Model GV-800 M CNC Vertical Turret Lathe w/ Live Tooling: S/N 96F003. FANUC Series 18i-TB Control, 18" Chuck, 33" Max Swing, 25.5" Max Height, 12-Position Turret, 1,500 RPM (Machine # L6) (2011)

### **CNC HORIZONTAL** MACHINING **CENTERS**

Okuma MA-50HB CNC

**Horizontal Machining** 

Center: S/N 105575. Okuma OSP-E100M Control, 19.7" X 19.7" Pallet, 12,000 RPM, 60-Position ATC, 50 Taper (Machine #H19) (2003)

#### Okuma MA-50HB CNC **Horizontal Machining**

Center; S/N 105649, Okuma OSP-E100M Control, 19.7" X 19.7" Pallet. Full 4th Axis. 12.000 RPM, 60-Position ATC, 50 Taper (Machine # H18) (2003) \*\*Needs New Bearings for Main Spindle\*\*

Tovoda Model FA-450 III CNC Horizontal Machining Center; S/N NM9477, GE Fanuc

Series 16i-M Control, 17.7" X 17.7" Pallets, 12,000 RPM, 60-Position ATC, 40 Taper (Machine #H14)(2001)

Toyoda Model FA-450 III **CNC Horizontal Machining** 

Center; S/N NM9478, GE Fanuc Series 16i-M Control. 17.7" X 17.7" Pallets, 12.000 RPM, 60-Position ATC, 40 Taper (Machine # H15) (2001)

Toyoda Model FA-450 III CNC Horizontal Machining Center; S/N NM9074, GE Fanuc Series 16i-M Control, 17.7" X 17.7" Pallets. 12.000 RPM. 60-Position ATC, 40 Taper (Machine #H9) (2000)

Mori Seiki Model MH-40 **CNC Horizontal Machining** Center: S/N 950 (Out of Service)

#### **CNC VERTICAL** MACHINING CENTERS

Fadal VMC6030HT CNC Vertical Machining Center; S/N 9103057 (Out of Service)



See website ww.cia-auction.com For Detailed Specifications, Photos, Link To Online Bidding And Terms Of Sale.









