

# PUBLIC AUCTION

# CORPORATE ASSETS INC

### MICRO-TECH MACHINE INC.









HIGH PRECISION CNC TURNING & LIVE MILLING, MACHINING, AND PRECISION GRINDING FACILITY

DATE

TIME

LOCATION

Tuesday, December 14, 2010

10:00 A.M. EST

40 Hannant Court, Milton (Toronto), Ontario, L9T 5C1

### **CNC HORIZONTAL MACHINING CENTERS**



TOSHIBA NX76B CNC twin pallet horizontal machining center, shown with TOSHIBA pallet shuttle system

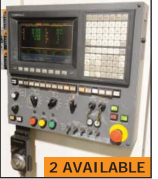


View of 60 station ATC

AUCTION CONDUCTED

BY CORPORATE

ASSETS INC.



View of **TOSNUC** 888-2 CNC control



View of 24.7" x 29.7" table and horizontal milling head



TOSHIBA (6) pallet shuttle system

### **CNC HORIZONTAL MACHINING CENTERS**

(2) **TOSHIBA** (2002) NX76B CNC twin pallet horizontal machining centers with TOSNUC 888-2 CNC controls, travels: X-33.4", Y-29.9", Z-30.7", B-axis 360,000 positions at .001° increments, (2) 24.7" x 29.7" t-slot pallets, 2860 lb. weight capacity, 60 ATC, CAT 50, thru spindle and flood coolant, chip conveyor, s/n 213000, 213044. These two machines are integrated with a TOSHIBA pallet shuttle system consisting of (6) 24.75" x 29.5" t-slot pallets, PRO FACE touch screen control, and full safety enclosure.

**TOSHIBA** (1997) BMC-500 CNC twin pallet horizontal machining center with TOSNUC 800 CNC control, travels: X-31.4", Y-24.8", Z-27.9", B-axis 360,000 positions at .001° increments, (2) 19.7" x 19.7" t-slot pallets, 1760 lb. table capacity, 25-5000 RPM, thru spindle coolant, 60 ATC, CAT 50 taper, 20 HP motor, chip conveyor, s/n 212732

(2) **TOSHIBA** (1996) BMC-50E CNC twin pallet horizontal machining centers with TOSNUC 800 CNC control, travels: X-28", Y-23.6", Z-23.6", B-axis 360,000 positions at .001° increments, (2) 19.7" x 19.7" t-slot pallets, 1760 lb. table capacity, 25-5000 RPM, thru spindle coolant, 40 ATC, CAT 50 taper, chip conveyor, s/n 212672, 212605

This brochure is only a partial listing. VISIT OUR WEBSITE FOR

### **CNC HORIZONTAL MACHINING CENTERS**



TOSHIBA BMC-500 CNC twin pallet horizontal machining center



TOSHIBA BMC-50E CNC twin pallet horizontal machining center

### **PROXY BIDDING**

If you are unable to attend this auction, we would be pleased to act as your proxy. Please contact our office at (416) 962-9600

or visit our website for a proxy bid form, terms and additional information.

www.corpassets.com



View of TOSNUC 800 CNC control



60 station ATC (BMC-500)



40 station ATC (BMC-50E)



### **CNC UNIVERSAL CYLINDRICAL GRINDER**



STUDER S33CNC CNC universal cylindrical grinder





View of **GE FANUC** 21i-TB CNC control

VERY WELL

MAINTAINED &

HIGH PRECISION

CNC GRINDER

View of angle head and headstock with tailstock

### **CNC UNIVERSAL CYLINDRICAL GRINDERS**

**STUDER** (2007) S33CNC CNC universal cylindrical grinder with GE FANUC 21i-TB CNC control, 14" swing, 39.4" between centers, 6.9" center height, 16" wheel diameter, 1720 wheel RPM, wheel head swivel, 264 lb max workpiece weight, DITTEL SENSITRON 6 gauging system, touch probe, pendant control, WELLS 27" paper filtration system, s/n 027.0489

**CONTACT 416.962.9600 TO CONSIGN EQUIPMENT AT AN UPCOMING AUCTION** 

### CNC UNIVERSAL ANGLE HEAD CYLINDRICAL GRINDERS

# TOSHIBAMACHINE SHIGIYA 11.81" X 23.6" CAPACITY

SHIGIYA GAE-30.60 CNC universal angle head cylindrical grinder



# CNC UNIVERSAL CYLINDRICAL GRINDERS

SHIGIYA (2001) GAE-30.60 CNC universal angle head cylindrical grinder with FANUC 21i-T CNC control, 11.81" swing over table, 8.66" max. grinding dia., 23.6" between centers, 17.91" angle head wheel diameter, 5" wheel I.D., 330 lb max workpiece weight, taper grinding, MARPOSS E9 automatic gauging system, OHTSUKA magnetic and paper filtration system, coolant, s/n 110210-6-47

SHIGIYA (2000) GAE-30.60 CNC universal angle head cylindrical grinder with FANUC 21i-T CNC control, 11.81" swing over table, 8.66" max. grinding dia., 23.6" between centers, 17.91" angle head wheel dia., 5" wheel I.D., 330 lb max workpiece weight, taper grinding, MARPOSS E9 automatic gauging system, wheel head swivel, OHTSUKA magnetic and paper filtration system, coolant, Equipped with SHIGIYA CNC robotic gantry parts load/unload system, OHTSUKA magnetic and paper filtration system, coolant, s/n 100119-4-49



View of FANUC 21i-T CNC control

### APPRAISAL SERVICES

What's the real value of your equipment? If you require a detailed appraisal for banking, insurance, or internal purposes, consult with the certified experts at Corporate Assets Valuations. We provide appraisal services anywhere in the world for all types of industrial manufacturing and processing equipment.

- We will appraise one machine or your complete plant
- Going Concern, Fair Market or Liquidation Values

Call us in complete confidence today with your requirements.

Phone: (416) 962-9600 Fax: (416) 962-9601 Email: appraisals@corpassets.com

SHIGIYA GAE-30.60 CNC universal angle head cylindrical grinder

### CNC TURNING AND LIVE MILLING CENTER



TAKISAWA TMM-250 CNC opposed twin-spindle twin-turret turning and live milling center



View of FANUC 180is-TB CNC control



Right hand chuck and turret



**AUCTION** CONDUCTED BY CORPORATE ASSETS INC.

Left hand chuck and turret

### **CNC TURNING AND LIVE MILLING CENTER**

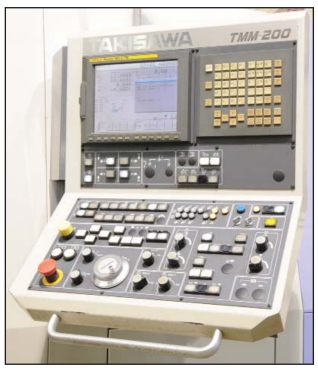
TAKISAWA (2003) TMM-250 CNC opposed twin-spindle twin-turret turning and live milling center with FANUC 180is-TB CNC control, 30.7" workpiece swing, 13.7" max turning diameter, 31.5" max turning length, upper turret travels: X1-10.4", Y1-1.9", Z1-29.9", lower turret travels: X2-8.9", Z2-29.9", right headstock travel (A-axis)-31.5", C-Axis spindle indexing: 0.001°, Left Spindle: 10" SMW AUTOBLOK 3-jaw hydraulic chuck, 3.4" spindle bore, Right Spindle: 8" SMW AUTOBLOK 3-jaw hydraulic chuck, 2.5" spindle bore, 4000 RPM spindle speeds, (1) 15 station turret, (1) 15 station turret with 4 live tool holders, 4000 RPM milling speeds, chip conveyor, coolant, s/n TBGV3030

This brochure is only a partial listing. VISIT OUR WEBSITE FOR

### CNC TURNING AND LIVE MILLING CENTER



TAKISAWA TMM-200 CNC opposed twin-spindle twin-turret turning and live milling center



View of left and right hand chucks and turrets

BID, BUY & GO!™ LIVE WEBCAST

# CNC TURNING AND LIVE MILLING CENTER

TAKISAWA (2004) TMM-200 CNC opposed twin-spindle twin-turret turning and live milling center with FANUC 180is-TB CNC control, 30.7" workpiece swing, 9.4" max turning diameter, 25.9" max turning length, upper turret travels: X1-8.7", Y1-1.8", Z1-25.9", lower turret travels: X2-6.7", Z2-25.9", right headstock travel (A-axis)-25.9", C-Axis spindle indexing: 0.001°, 8" SMW AUTOBLOK 3-jaw hydraulic chuck on both spindles, 2.5" spindle bore both spindles, 4000 RPM spindle speeds, (1) 15 station turret, (1) 15 station turret with 4 live tool holders, 6000 RPM milling speeds, chip conveyor, coolant, s/n TBMY4004

THINKING OF HAVING AN
AUCTION? CONTACT CORPORATE
ASSETS INC. TO SCHEDULE YOUR
NEXT SALE OR SELL SURPLUS
EQUIPMENT

(416) 962-9600

View of FANUC 180is-TB CNC control

### **CNC TURNING AND LIVE MILLING CENTERS**



TAKISAWA TT-160 CNC twin-spindle twin-turret left and right hand turning and live milling center



TAKISAWA T-200 CNC live milling chucker



TAKISAWA TT-200 CNC twin-spindle twin-turret left and right hand turning and live milling center

### CNC TURNING AND LIVE MILLING CENTERS

**TAKISAWA** (2003) TT-200 CNC twin-spindle twin-turret left and right hand turning and live milling center with (2) FANUC 21i-T CNC controls, 9.4" max turning diameter, 13.8" distance between spindles, 5.1" max turning length, travels: X1-6.3", Z1-7.9", X2-6.3", Z2-7.9", C-Axis (milling tools) 0.001°, (1) SMW AUTOBLOK 6" 3 jaw hydraulic chuck (right hand), (1) 10 station turret (right hand), (1) collet chuck (left hand), (1) 10 station turret with 3 live tool holders (left hand), 4000 RPM (spindles), 2500 RPM (milling tools), 2.5" spindle bore, TAKISAWA gantry type parts load/unload robotic system with 16 pallet carousel, robot pendant control, chip conveyor, coolant, s/n TNRX1100

**TAKISAWA** (2003) TT-160 CNC twin-spindle twin-turret left and right hand turning and live milling center with (2) FANUC 21i-T CNC controls, 7.9" max turning diameter, 13.4" distance between spindles, 5.2" max turning length, 2.1" spindle bore, travels: X1-5.1", Z1-6.5", X2-5.1", Z2-6.5", C-Axis (milling tools) 0.001°, (2) SMW AUTOBLOK 6" 3 jaw hydraulic chucks, (2) 10 station turrets, 4000 RPM (spindles), 2500 RPM (milling tools), TAKISAWA gantry type parts load/unload robotic system with 14 pallet carousel, robot pendant control, chip conveyor, coolant, s/n TBDR1012

**TAKISAWA** T-200 CNC live milling chucker with FANUC 21i-T CNC control, KITAGAWA 8" 3 jaw hydraulic chuck, 16" swing, 9.45" turning diameter, 2" bar capacity, 10 station turret with 3 live milling tool holders, TAKISAWA gantry type parts load/unload robotic system with 16 pallet carousel, robot pendant control, chip conveyor, coolant, s/n TNXX1021

**TAKISAWA** TX-20 CNC live milling chucker with FANUC 21-T CNC control, KITAGAWA 6" 3 jaw hydraulic chuck, 12 station turret with 2 live tool holders, TAKISAWA gantry type parts load/unload robotic system with parts carousel, robot pendant control, chip conveyor, coolant, s/n TKLP8432

**TAKISAWA** (1999) TA-25Y CNC opposed spindle turning and live milling center with FANUC 18-TC CNC control, 25.6" workpiece swing, 10.2" max turning diameter, 20.9" max turning length, 3" bar capacity, travels: X-7.3", Y-3.9", Z-25.9", C-Axis (milling tools) 0.001°, 4000 RPM, chip conveyor, coolant, s/n TLYM8018

### HIGH PRECISION CNC TURNING CENTER



DAEWOO PUMA 300LC CNC turning center



View of FANUC 180i-T CNC control





View of steady rest



View of chuck, 10 station turret, and tailstock

### **CNC TURNING CENTER**

**DAEWOO** (2000) PUMA 300LC CNC turning center with FANUC 18i-T CNC control, 23" swing over bed, 15.7" max turning diameter, 50.4" max turning length, KITAGAWA 12" 3 jaw hydraulic chuck, 2800 RPM, 4" max bar work diameter, 4.5" spindle bore, 10 station turret, 40 HP motor, hydraulic tailstock, steady rest, chip conveyor, coolant, s/n P25L0291

### **PROXY BIDDING**

If you are unable to attend this auction, we would be pleased to act as your proxy. Please contact our office at (416) 962-9600 or visit our website for a proxy bid form, terms and additional information.

www.corpassets.com

### **TO SCHEDULE AN AUCTION CONTACT 416.962.9600**

### LARGE CAPACITY CNC TURNING CENTERS



FORTUNE V-TURN-26 CNC turning center



TAKISAWA TC-4 CNC turning center

# CNC TURNING CENTERS

FORTUNE V-TURN-26 CNC turning center with FANUC O-T CNC control, 23.6" swing, 42.52" centers, SMW AUTOBLOK 10" 3 jaw hydraulic chuck, 20 HP, 4000 RPM, 10 station turret, chip conveyor, coolant, s/n UA-1334

TAKISAWA (1999) TC-4 CNC turning center with FANUC 18-T CNC control, 24" swing over bed, 29" swing over gap, 90" between centers, KITAGAWA 15" 3 jaw hydraulic chuck, 4" spindle bore, 10 station turret, hydraulic tailstock, chip conveyor, coolant, s/n THXT8451

TAKISAWA (1998) TW-30L10 CNC turning center with FANUC 21-T CNC control, 21.3" swing, 12.2" max turning diameter, 39.8" max turning length, travels: X-6.7", Z-43.7", 3200 RPM, 3.4" spindle bore, 35" tailstock travel, SMW AUTOBLOK 10" 3 jaw hydraulic chuck, 10 station turret, hydraulic tailstock, chip conveyor, coolant, s/n C9812013-040

### LARGE QUANTITY OF CNC TURNING CENTERS AVAILABLE



1997

AVAILABLE

TAKISAWA TA-25 CNC opposed spindle turning center

TAKISAWA TC-20 CNC turning center



### **CNC TURNING CENTERS**

TAKISAWA TA-25 CNC opposed spindle turning center with FANUC CNC control, 10.2" max turning diameter, 24" max turning length, 2" bar capacity, travels: X-7.3", Z-26", B-24.4", 3200 RPM (main spindle), 5000 RPM (sub spindle), (1) SMW AUTOBLOK 10" 3 jaw hydraulic chuck, (1) SMW AUTOBLOK 6" 3 jaw hydraulic chuck, 10 station turret, parts catcher, chip conveyor, coolant, s/n TLVN6017

**TAKISAWA** (1998) TW-30 CNC turning center with FANUC 21-T CNC control, 21.3" swing, 12.2" max turning diameter, 20.1" max turning length, travels: X-6.7", Z-24", 3200 RPM, 3.4" spindle bore, 15.4" tailstock travel, SMW AUTOBLOK 10" 3 jaw hydraulic chuck, 10 station turret, hydraulic tailstock, chip conveyor, coolant, s/n C9802011-268

HUGE QUANTITY
OF LATHE TOOLING
& ACCESSORIES
AVAILABLE

TAKISAWA TW-30 CNC turning center

### **CNC TURNING CENTERS**

TAKISAWA (1996) TW-30 CNC turning center with TAKISAWA FANUC CNC control, 21.3" swing, 12.2" max turning diameter, 20.1" max turning length, travels: X-6.7", Z-24", 3200 RPM, 3.4" spindle bore, 15.4" tailstock travel, KITAGAWA 10" 3 jaw hydraulic chuck, 10 station turret, chip conveyor, coolant, s/n C9606057-113

**TAKISAWA** TC-20 CNC turning center with FANUC 21-T CNC control, 16.5" swing, 9.8" max turning diameter, 12.1" max turning length, travels: X-5.5", Z-14.6", 2500 RPM, 2.5" spindle bore, 6.9" tailstock travel, KITAGAWA 8" 3 jaw hydraulic chuck, hydraulic tailstock, 12 station turret, chip conveyor, coolant, s/n TLMS71322

**TAKISAWA** (1997) TC-20 CNC turning center with FANUC 21-T CNC control, 16.5" swing, 9.8" max turning diameter, 12.1" max turning length, travels: X-5.5", Z-14.6", 2500 RPM, 2.5" spindle bore, 6.9" tailstock travel, collet chuck, hydraulic tailstock, 8 station turret, parts catcher, chip conveyor, coolant, s/n TLMS71290

**TAKISAWA** (1997) TC-20 CNC turning center with TAKISAWA FANUC CNC control, 16.5" swing, 9.8" max turning diameter, 12.1" max turning length, travels: X-5.5", Z-14.6", 2500 RPM, 2.5" spindle bore, 6.9" tailstock travel, collet chuck, hydraulic tailstock, 12 station turret, parts catcher, chip conveyor, coolant, s/n TLMN5544

### MORE DETAILED LISTINGS AND PHOTOS www.corpassets.com

### LARGE QTY OF SUPPORT EQUIPMENT & ACCESSORIES





SMW MUS SPACESAVER 2100 100% ELECTRIC bar feeder



SMW MUS SPACESAVER 2100 100% ELECTRIC bar feeder



SMW MUZ SPACESAVER 2100 100% ELEC-TRIC bar feeder



LNS ECOLOAD L hydraulic bar feeder



TOSHIBA 10", 4th axis rotary table



YUASA 7", 4th and 5th dual axis trunion table with controls

# 3 WAYS TO BID! 1. ATTEND! 2. BID ONLINE! 3. BID BY PROXY! ONLINE WEBCAST BIDDING powered by BID, BUY & GO!\* LIVE WEBCAST \*\*)) Register early for this and other online webcast auctions!

### **BAR FEEDERS**

SMW (2004) MUS SPACESAVER 2100 100% ELECTRIC bar feeder with SAMSYS PLC control, s/n 884 SMW (2003) MUS SPACESAVER 2100 100% ELECTRIC bar feeder with PLC control, s/n 795 SMW (2001) MUS SPACESAVER 2100 100% ELECTRIC bar feeder with PLC control, s/n NA SMW (1998) MUZ SPACESAVER 2100 100% ELECTRIC bar feeder with PLC control, s/n 312 LNS (1999) ECOLOAD L hydraulic bar feeder with SIEMENS TD200 PLC control, s/n 1289

### **CNC VERTICAL MACHINING CENTERS**

**TOSHIBA** (1997) JRV450N CNC vertical machining center with TOSNUC 888 CNC control, travels: X-28.3", Y-17.7", Z-18.5", 20 ATC, BT 40, 17.75" x 49" t-slot table, 1102 lb table capacity, 30 - 6000 RPM, 10 HP motor, coolant, s/n 58964

**TOSHIBA** (1994) JRV45 CNC vertical machining center with TOSNUC 777-2 CNC control, travels: X-28.3", Y-17.7", Z-18.5", 20 ATC, BT 40, 17.75" x 49" t-slot table, 10 HP motor, 30-6000 RPM, 10" TOSHIBA 4th axis rotary table (may be sold separately), coolant, s/n 260330

**SINTEC** (1998) SMC-V500W CNC vertical machining center with MITSUBISHI CNC control, CAT 40, 24 ATC, YUASA 7" 4th and 5th dual axis trunion table (may be sold separately), coolant, s/n NA

### CONTACT 416.962.9600 TO CONSIGN EQUIPMENT AT AN UPCOMING AUCTION

### **CNC MATERIAL PROCESSING DEPARTMENT**



KASTO HBA 520AU-CNC-CC dual column CNC horizontal metal cutting saw







View of **KASTO** CNC control

KASTO V350U 13" cut off saw View of hydraulic feed and clamping system

### MATERIAL PROCESSING EQUIPMENT

KASTO (1998) HBA 520AU-CNC-CC dual column CNC horizontal metal cutting saw with KASTO CNC control, hydraulic horizontal and vertical clamping, hydraulic feed with horizontal and vertical clamping, 425 fpm blade speed, 20' roller conveyor, s/n 6018-107-010; KASTO (1997) V350U cut off saw with 13" blade diameter, s/n 35515-101-034; ROTO-FINISH SPIRATRON 72" tumbler with controls, s/n NA; VIBRA FINISH 21" tumbler, s/n NA

LARGE QUANTITY OF RAW MATERIAL AVAILABLE

### MATERIAL HANDLING AND FINISHING EQUIPMENT



REALISTIC MATERIAL HANDLING 5 ton single girder bridge crane



REALISTIC MATERIAL HANDLING 2 ton single girder bridge crane



View of HYSTER E50XM2-33 and J30XMT electric forklifts



ROTO-FINISH SPIRATION 72" tumbler



Partial view of lifting accessories available

Partial view of lifting accessories available

### MATERIAL HANDLING EQUIPMENT

HYSTER E50XM2-33 indoor electric forklift with 5000 lb capacity, 189" vertical reach, s/n F108V26856Z HYSTER J30XMT indoor electric forklift with 3000 lb capacity, 129.4" vertical reach, solid tires, battery charger, s/n H160ND1605W REALISTIC MATERIAL HANDLING single girder underslung bridge crane with approx 27' span, 5 ton hoist, pendant control, s/n NA REALISTIC MATERIAL HANDLING single girder underslung bridge crane with approx 37.5' span, 2 ton hoist, pendant control, s/n NA

This brochure is only a partial listing. VISIT OUR WEBSITE FOR

### LATE MODEL & HIGH PRECISION INSPECTION EQUIPMENT



MITUTOYO CRYSTA-APEX 710 bridge type CMM



BROWN & SHARPE MICROVAL bridge type CMM



MAHR MARSURF CD120 3D precision gauging system



FOWLER QUADRA CHEK 2000 optical



600 digital height gauge



MITUTOYO LINEAR HEIGHT MITUTOYO PH-350 optical comparator

### INSPECTION EQUIPMENT

BID, BUY & GO!™ LIVE WEBCAST

MITUTOYO CRYSTA-APEX 710 CMM with 39.5" x 68" x 10" granite table, RENISHAW MH20i probe, 38" between the housings, 31" under the column, pendant control, computer system, s/n 0152210

BROWN & SHARPE MICROVAL CMM with 18" x 24" granite table, RENISHAW TP-ES probe, 20" between the housings, 16.25" under the rail, s/n 03961186

MAHR (1994) MARSURF CD120 3D precision gauging system with 21.5" x 27.5" granite table, 8" x 8" precision fixture table, MICRO TOUCH 3M touch screen software control, s/n 6851350

MITUTOYO LINEAR HEIGHT 600 digital height gauge with pneumatic assist for easy movement, s/n 040172 MITUTOYO PH-350 optical comparator with 13" screen, 6" x 16" table, 2 axis dro, s/n 183

FOWLER QUADRA CHEK 2000 optical comparator with 14" screen, 5" x 16" table, 2 axis dro, s/n NA LYNDEX CORP tool presetter with adapters, s/n NA

MORE DETAILED LISTINGS AND PHOTOS www.corpassets.com

### LARGE QTY OF INSPECTION & MACHINE SHOP EQUIPMENT



MICROWEILY TY-2250 gap bed engine lathe



FIRST LC-11/2VS vertical milling machine



**CHEVALIER** FSG-618M hand feed surface grinder



Partial view of machine vises and FLEX ARM tapper



Partial view of tool holders available



View of precision tombstones



Partial view of inspection equipment



Partial view of inspection equipment



**ROUSSEAU** precision tool cabinets



Partial view of inspection equipment

### **MACHINE SHOP**

MICROWEILY (1999) TY-2250 gap bed engine lathe with 19"/29" swing, 48" FACTORY CAT 35SS floor scrubber, s/n 35-7701 between centers, 2500 RPM, 10" 3 jaw chuck, 2.5" spindle bore, quick change (2) HYDROVANE air compressors, s/n NA tool post, s/n MR8810-003

FIRST LC-11/2VS vertical milling machine with 9" x 42" table, 4500 RPM, 2 HP, HEIDENHAIN 2 axis dro, s/n 70521831

CHEVALIER FSG-618M hand feed surface grinder with 6" x 18" magnetic chuck, 6" wheel diameter, s/n A3842012

ER MAIR KM1012 roll in vertical bandsaw with 13" throat, s/n 32789

TRADE MAX flex arm tapping unit, s/n NA

IMA G30-8 geared head drill with 3400 RPM, 10" x 16" table, s/n I4170 **DECKEL** SO tool and cutter grinder, s/n 13-22748

### **FACTORY EQUIPMENT**

ULTRA-AIR (2003) UA125AC air dryer, s/n U38400-21

**DELTA** 10" HEAVY DUTY table saw, s/n K9716

ALSO: Cantilever racking, lifting accessories, aluminum and steel bar and pipe, chop saws, truck snow plow attachment, large quantity of lathe tooling and accessories, grinding accessories, spare machine parts, tool holders, carts and tables, 20+ dumping hoppers, ROUSSEAU precision tool cabinets, huge quantity of inspection equipment, perishable tooling, office furniture and equipment, and more!

### All auctions are

ONSITE

**KUBES MACHINING** 

BID, BUY & GO!™ LIVE WEBCAST

UPCOMING AUCTIONS New auctions added to our website regularly! LIVE WEBCAST powered by

BID, BUY & GO!™ LIVE WEBCAST

Surplus to the Ongoing Operations of

CNC Boring and Machining Facility Stoney Creek, Ontario L8E 5N2 Tuesday, December 07, 2010, 10:30 AM EST

Surplus Assets of **BLOW PRESS LIMITED** Major Stamping Press Manufacturer Guelph, Ontario N1G 3W6 Wednesday, December 08, 2010 10:30 AM ÉST

JEUNE METAL PRODUCTS LTD

High Precision Hydroforming & CNC Spinning Facility Markham, Ontario L3R 5J6 Thursday, January 20, 2011







































We offer the convenience of

### 3 Ways To Bid!

- Bid in Person
- Bid via Webcast
- Bid by Proxy

Discover the ease of bidding with our

### LIVE WEBCAST!

This feature gives you the ability to bid live by webcast from the convenience of your telephone from anywhere in the world! Visit our website for details.

Please register a minimum of 24 hours *in advance to qualify to bid.* 



www.corpassets.com

Live Webcast bidding powered by

### **AUCTION DETAILS**

### INSPECTION

Monday, December 13, 2010 from 9:00 A.M. to 5:00 P.M. and morning of auction to start of

#### REMOVAL

Small items: Wednesday, December 15, 2010 by

5:00 P.M.

Remaining items: Tuesday, December 28, 2010 by 5:00 P.M., or by appointment. Contact auctioneer for details.

### DIRECTIONS

Visit our website at www.corpassets.com, click on Upcoming Auctions: Micro-Tech Machine Inc button, click on Map tab and get directions by accessing the pop up address info box.

### ACCOMMODATIONS & CAR RENTALS

Please visit our website for details at

www.corpassets.com

### **PAYMENT**

Please visit our website for details at

### www.corpassets.com

A Buyer's Premium will apply at this sale.

Accept







Visit our website as specific terms and conditions may

#### TERMS

Corporate Assets Inc. assumes no liability for errors or omissions in this brochure. Corporate Assets Inc. expressly reserves the right to determine the manner of conducting the auction as it may deem appropriate. All subject to prior sale.

### APPRAISAL SERVICES

What's the real value of your equipment? If you require a detailed appraisal for banking, insurance, or internal purposes, consult with the certified experts at Corporate Assets Valuations. We provide appraisal services anywhere in the world for all types of industrial manufacturing and processing equipment.

- · We will appraise one machine or your complete plant
- · Going Concern, Fair Market or Liquidation Values

Call us in complete confidence today with your requirements.

Phone: (416) 962-9600 Fax: (416) 962-9601

Email: appraisals@corpassets.com

### **AUCTION CONDUCTED BY** CORPORATE ASSETS INC.

For further information contact us at: 2 St. Clair Ave. W., Suite 1002 Toronto, Ontario, Canada M4V 1L5 Tel: (416) 962-9600 • Fax: (416) 962-9601 Email: info@corpassets.com

Web: www.corpassets.com

**Toronto • Montreal • Chicago**