# ONLINE AUCTION

**INSPECT ONSITE** 

BY ORDER OF OWNER OF HIGH-TECH MANUFACTURING FACILITY

**BID ONLINE** 

# **HIGH-TECH MANUFACTURING FACILITY**

ONLINE BIDDING OPENS: THURSDAY, SEPTEMBER 1ST AT 8:00 A.M. PDT BIDDING CLOSES: TUESDAY, SEPTEMBER 13TH STARTING AT 11:00 A.M. PDT

INSPECTION: MONDAY, SEPTEMBER 12TH FROM 8:00 A.M. TO 4:00 P.M. PDT OR BY APPOINTMENT INSPECTION LOCATION: 1343 JONES STREET, IDAHO FALLS, ID 83401











LATE MODEL 5-AXIS MORI SEIKIS AND AMADA EQUIPMENT TO INCLUDE: 2015 DMG MORI DMU 50 FULL 5-AXIS MACHINING CENTER, 2012 4-PALLET 5-AXIS DMG MORI HSC 75 LINEAR, 2011/12 DMG MORI HSC 75 LINEAR 5-AXIS MACHINING CENTER, 2014 DMG MORI DV5100 CNC VERTICAL MACHINING CENTER, 2014 DOOSAN DT360, 2007 4000 WATT AMADA LASER MDL FO-3015 NT LOW HOUR LASER, SODICK HOLE POPPER, QUANTITIES OF HSK 63 TOOLING, VISES, MANUAL MACHINE TOOLS AND MUCH MUCH MORE!! \*PRE-AUCTION OFFERS CONSIDERED ON MAJOR ITEMS



MACHINERY RESOURCES INTERNATIONAL, INC.

www.machineryresources.com

1650 Voyager Ave., Simi Valley, CA 93063 Tel: 877-568-2121 info@mriauctions.com

LOS ANGELES • SCOTTSDALE • CHICAGO • TORONTO

For Terms, Complete Catalog and Online Bidding Information Visit:

www.mriauctions.com
or Call: 1-877-568-2121

## **ONLINE AUCTION**

HIGH-TECH MANUFACTURING FACILITY

#### **ONLINE BIDDING CLOSES:**

TUESDAY, SEPTEMBER 13TH STARTING AT 11:00 A.M. PDT

#### **INSPECTION:**

MONDAY, SEPTEMBER 12TH FROM 8:00 A.M. TO 4:00 P.M. PDT OR BY APPOINTMENT

#### INSPECTION LOCATION:

1343 JONES STREET, IDAHO FALLS, ID 83401

#### TERMS:

PAYMENT BY WIRE TRANSFER ONLY.

FULL PAYMENT MUST BE MADE NO LATER THAN 24 HOURS OF WINNING BID. PREPPING, LOADING & TRUCKING IS THE RESPONSIBILITY OF THE BUYER. ALL ITEMS ARE SOLD "AS IS, WHERE IS" WITHOUT ANY WARRANTY, EXPRESSED OR IMPLIED. NO EXCEPTIONS.

#### **ONLINE REGISTRATION INFORMATION:**

ONLINE BIDDERS MUST MAINTAIN A 25% DEPOSIT AT ALL TIMES DURING THE AUCTION SALE. BIDDING RESTRICTIONS APPLY. CHECK WEBSITE FOR FURTHER DETAILS.

#### **REMOVAL:**

REMOVAL DATES ARE TBD.

NO ITEMS MAY BE REMOVED DURING THE AUCTION,
NO WEEKEND REMOVAL. NO EXCEPTIONS.

#### **BUYER'S PREMIUM:**

18% FOR ALL ONLINE PURCHASES.

#### **ONLINE BIDDING PROVIDED BY:**

# **BidSpotter**

For Terms, Complete Catalog and Online Bidding Information Visit:

www.mriauctions.com



MACHINERY RESOURCES INTERNATIONAL, INC.

www.machineryresources.com

1650 Voyager Ave., Simi Valley, CA 93063 Tel: 877-568-2121 info@mriauctions.com

LOS ANGELES • SCOTTSDALE • CHICAGO • TORONTO

## **AMADA CNC LASER**

2007 F03015NT 4000KW LASER, 135 X 61 X 7.8, FANUC 160LI CONTROL, DUAL PALLET SHUTTLE TABLES, DUST COLLECTOR, ORION CHILLER, WELL SERVICED AND LOW HOURS













### **5-AXIS MACHINING CENTERS**

2015 DMG MORI SEIKI DMU 50, SIEMANS CONTROL, 19.6 X 17.7 X 15.74, B-AXIS -5 TO 110 DEGREES, 14000 RPM BIG PLUS SPINDLE, 32 TOOL ATC, FULL 5-AXIS CONTOURING, 1000 PSI COOLANT THROUGH, PROBING



2012 DMG MORI SEIKI HSC 75 LINEAR, 34.8 X 23.6 X 23.6, -10 TO PLS 110 DEGREES, 28000 RPM, HSK 63 TAPER, 4 PALLET CHANGER, 60 TOOL ATC, PP60 RENISHAW PROBE, TOOL MEA-SUREMENT PROBE, CHIP CONVEYOR, HEIDENHEIN 530 5-AXIS CONTROL

2012 DMG MORI SEIKI HSC 75 LINEAR, 34.8 X 23.6 X 23.6, -10 TO PLS 110 DEGREES, 28000 RPM, HSK 63 TAPER, 60 TOOL ATC, PP60 REN-ISHAW PROBE, TOOL MEASUREMENT PROBE, CHIP CONVEYOR, 3D HEIDENHEIN 530 5-AXIS CONTROL







#### **3-AXIS MACHINING CENTERS**

2014 MORI SEIKI DV5100, 40 X 20 X 20, MORI SEIKI MAPPS CONTROL, 14000 RPM, 40 TAPER, CHIP CONVEYOR, COOLANT THROUGH SPINDLE

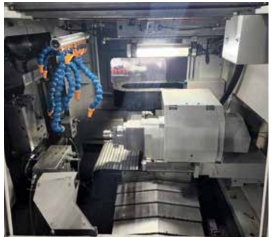
2014 DOOSAN DT360, TWO PALLET VMC, 20.5" X 14.2" X 13.8", PALLETS 25.6" X 14.8", FANUC CONTROL, 12000 RPM BIG PLUS SPINDLE, 14 TOOL ATC, 300 PSI COOLANT THROUGH, CHIP CONVEYOR





# **CNC SWISS TYPE LATHE**

2017 TSUGAMI B0325 BII, 32MM, FANUC CONTROL, FMB TURBO 3-38 BARFEEDER, TRI MIST, CHIP CON-VEYOR, PARTS CATCHER, FIRE TRACE







# **MISC**

2008 SODICK HOLE POPPER QUANTITIES OF HSK 63 TOOLING CABINETS AND VISES

> CALL ALAN GOTTLIEB IF YOU ARE CLOSING YOUR SHOP OR HAVE EQUIPMENT TO SELL 1-877-568-2121





