

## Appendix "H"

[Name]  
[Address]  
[Address]  
[Address]  
[Address]

\_\_\_\_\_, 2007

Dear \_\_\_\_\_:

**Re: Genfast Manufacturing Company ("Genfast" or the "Company")  
Invitation for Proposals to Purchase the Business**

Pursuant to an Order of the Ontario Superior Court of Justice (Commercial List) made on April 5<sup>th</sup>, 2007, KPMG Inc. was appointed as the receiver (the "Receiver") of Genfast (the "Receivership Order"). The Company was in the business of manufacturing bolts, screws, rivets and other types of fasteners, primarily for the automotive industry, and operated from leased facilities located in Brantford, Ontario. When in operation, Genfast had annual sales of approximately \$75 million for year ended December 31, 2006 and employed 200 unionized and 50 salaried employees.

Pursuant to the Receivership Order, the Receiver is authorized to market any or all of the assets of Genfast including advertising and soliciting expressions of interest in respect of the business of Genfast and negotiating such terms and conditions of a purchase agreement as the Receiver in its discretion may deem appropriate. Please note that any purchase agreement entered into by the Receiver will be subject to subsequent Court approval.

Accordingly, we are inviting prospective purchasers of the business of Genfast to submit expressions of interest for the assets being offered for sale consisting of:

- Manufacturing equipment owned by Genfast and located at 255 Henry Street, Brantford, Ontario;
- The Receiver's interest, if any, in certain leased equipment; and
- The Receiver's interest, if any, in the intangibles associated with the business, including the Genfast name.

A tentative deadline of 5:00 p.m. (EST) on Thursday, June 14<sup>th</sup>, 2007 has been established for submission of expressions of interest (the Receiver will provide you with at least ten calendar days' advance notice of the actual deadline date).

Submissions must include, at a minimum, the following information:

- Name of purchaser, and the principals of same;
- Purchase price;
- Deposit and terms associated with same;

- Closing date;
- Conditions, if any, and the timeframe within which such conditions are to be satisfied;
- Terms of Sale, if any, which would deviate from those associated with a standard Receiver sale; and
- Evidence of purchaser's ability to finance the transaction.

The expressions of interest received will be evaluated on their merits after the submission deadline. The Receiver reserves the right to negotiate the terms of a purchase agreement with one or more parties whether before or after this deadline. The Receiver is not under any obligation to accept the highest, or any, offer received and the Receiver may discontinue the sale process or withdraw the assets from sale at any time, without notice, at its sole discretion. Please submit your expression of interest marked STRICTLY CONFIDENTIAL to:

Mr. Brad Newton  
KPMG Inc.  
199 Bay Street, Suite 3300  
Commerce Court West, Box 31  
Toronto, ON M5L 1B2  
Fax: 416-777-3364

To obtain information regarding the business and assets available for sale, please contact the undersigned at (519) 754-4400 or (905) 523-2202 or by email at [bradnewton@kpmg.ca](mailto:bradnewton@kpmg.ca). Please note that any parties interested in purchasing the business of Genfast will be required to execute a form of confidentiality agreement prior to the release of any financial and operational information concerning the Company.

Yours truly,

**KPMG Inc.**  
**solely in its capacity as Court-Appointed Receiver**  
**of the assets, properties and undertakings of**  
**Genfast Manufacturing Company and not in its**  
**personal or corporate capacity**

Per: Brad Newton  
*Vice President*

**Appendix "I"**

**CONFIDENTIALITY AGREEMENT**

**THIS AGREEMENT** made this \_\_\_\_\_ day of \_\_\_\_\_, 2007.

**B E T W E E N:**

**KPMG INC.**, in its capacity as Court-appointed receiver of Genfast Manufacturing Company and not in its personal or corporate capacity

(hereinafter called the "Discloser")

**OF THE FIRST PART**

- and -

\_\_\_\_\_, a corporation duly incorporated under the laws of \_\_\_\_\_, and having its principal place of business at \_\_\_\_\_ telephone: \_\_\_\_\_ fax: \_\_\_\_\_

(hereinafter called the "Recipient")

**OF THE SECOND PART**

**WHEREAS** the Discloser was appointed pursuant to an order of the Ontario Superior Court of Justice dated April 5, 2007 (the "Appointment Order") as receiver, without security, of all of Genfast Manufacturing Company's ("Genfast") current and future assets, undertaking and property of every nature and kind whatsoever and wherever situate, including all proceeds thereof;

**WHEREAS** the parties herein are considering entering into negotiations regarding a transaction involving the business of Genfast;

**AND WHEREAS** as the purpose of this Agreement is to allow the Recipient to receive Confidential Information (as hereinafter defined), to evaluate the business of Genfast and to determine whether it wishes to enter into negotiations with the Discloser all on the understanding that the Recipient shall not use or divulge to anyone any Confidential Information whatsoever regarding Genfast other than as set forth in this Agreement.

**NOW THIS AGREEMENT WITNESSETH THAT** in consideration of the foregoing recitals, the payment of One Dollar (\$1.00) from each party to the other, and other good and valuable consideration, the receipt and sufficiency of which is acknowledged by all the parties herein, the parties to hereby agree as follows:

1. In this Agreement, the “Discloser” and “Recipient” shall include any corporate entity or person affiliated with, associated with, controlled by, in control of, or under common control with that party, and the officers and employees and agents of any party to this Agreement or any affiliated, associated, or controlled party. In this Agreement, the terms “affiliate”, “associate”, “person”, and “control” shall be defined as set out in Part I of the *Business Corporations Act*, R.S.O. 1990, c. B. 16, as amended.
2. In this Agreement, “Confidential Information” shall mean any and all information in any format or form, disclosed or provided by the Discloser or its Representatives (as hereinafter defined) or any person or entity at the request of the Discloser to the Recipient or its Representatives, either directly or indirectly through any party as described in Section 1 of this Agreement, including but not limited to reports, notes, memoranda, prototypes, equipment, design techniques, financial data, present or future business plans and other information relating to technical, manufacturing, financial, economic or commercial operations, or otherwise, and shall include any and all information obtained by the Recipient as a result of visiting Genfast’s premises.
3. In this Agreement, the term “Representatives” means, as to any person, such person’s affiliates and its and their directors, officers, employees, agents, and advisors (including, without limitation, financial advisors, bankers, counsel, accountants and any representatives of such advisors).
4. It is agreed that the Recipient shall hold strictly confidential all Confidential Information received from the Discloser or from third parties at the direction of the Discloser. The Recipient further agrees that such Confidential Information shall not be divulged in any way to any third party without the prior written approval of the Discloser and notwithstanding receipt of such approval, the Recipient shall not divulge any Confidential Information to any third party unless and until such third party has executed a Confidentiality Agreement with the Discloser, provided that the restrictions of this sentence shall not apply to disclosures required by law or regulation or by legal process.
5. The Recipient agrees that any Confidential Information and related materials shall at all times remain the property of the Discloser, that no Confidential Information shall be copied by the Recipient without the Discloser’s prior written consent, and that upon request, the Recipient shall promptly return to the Discloser or destroy all copies of such Confidential Information and related materials. Notwithstanding the return or destruction of any Confidential Information, the Recipient agrees that it will continue to be bound by its obligation of confidentiality and other obligations under this Agreement.
6. The Recipient hereby agrees not to use the Confidential Information disclosed to it by the Discloser or any other person or entity for its own use or for any purpose except in connection with the evaluation of the business of Genfast and subsequent negotiations regarding a transaction involving the acquisition of the business of Genfast.
7. Pursuant to paragraph 14 of the Appointment Order, the Discloser may disclose personal information of identifiable individuals to the Recipient, but only to the extent desirable or required to negotiate a transaction involving the business of Genfast. The Recipient agrees to maintain and protect the privacy of such information and limit the use of such information to its evaluation of the business of Genfast, and if it does not complete a

transaction with the Discloser, shall return all such information to the Discloser, or, in the alternative, destroy all such information. The purchaser of the Genfast business shall be entitled to continue to use the personal information provided to it and related to such business purchased in a manner which is in all material respects identical to the prior use of such information by Genfast, and shall return all other personal information to the Discloser, or ensure that all other personal information is destroyed. Notwithstanding the return or destruction of this personal information, the Recipient agrees that it will continue to be bound by its obligations of confidentiality and other obligations under this Agreement.

8. The Recipient agrees that all Confidential Information will be stored in a proper and secure manner.
9. The Recipient agrees that it will not, and will cause its officers, employees, representatives, and advisors not to, disclose to any third party either the fact that discussions or negotiations are taking place, or other facts with respect to such possible transaction including the status thereof, except as required by law, in which case, the Recipient will promptly notify the Discloser.
10. The Recipient hereby agrees that it would be difficult to measure damage to the Discloser from any breach by the Recipient of the provisions of this Agreement, and that the injury to the Discloser from any such breach could be impossible to calculate and that money damages could be an inadequate remedy for such breach. Accordingly, the Recipient agrees that should it breach any provision of this Agreement, the Discloser shall be entitled, in addition to all other remedies it may have, to an injunction or other appropriate order to restrain any such breach by the Recipient without quantifying the damage sustained by the Discloser.
11. The Recipient agrees to indemnify, defend, and hold the Discloser harmless from and against any and all loss, cost, expense, liability, claim or cause of action, including legal fees and other costs of litigation incurred in connection with such claims, which the Discloser may incur or be subject to arising from the breach of any provision of this Agreement by the Recipient.
12. This Agreement shall not apply to:
  - (a) information which at the time of disclosure is published or otherwise generally available to the public;
  - (b) information which after disclosure by the Discloser is published or becomes generally available to the public, otherwise than through any act or omission on the part of the Recipient;
  - (c) information which the Recipient can show by reasonable written record was in its possession at the time of disclosure;
  - (d) information rightfully acquired from a third party who did not, to the best of the Recipient's knowledge and belief, obtain it under pledge of secrecy to the Discloser or another; and

- (e) information independently developed by the Recipient without reliance on disclosures from the Discloser.
- 13. Unless specifically amended or terminated by a written agreement entered into between the parties, the terms of this Agreement shall remain continually in full force and effect for a period of three (3) years from the date hereof.
- 14. This Agreement replaces and supersedes all other agreements and understandings, representations and covenants, whether written or oral, express or implied, between the parties hereto with respect to the matters covered herein.
- 15. The provisions of this Agreement shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein.
- 16. If any provision of this Agreement is wholly or partially unenforceable for any reason, such unenforceability shall not effect the unenforceability of the balance of this Agreement, and all provisions of this Agreement shall, if alternative interpretations are applicable, be construed as to preserve the enforceability hereof.
- 17. The parties agree that an executed copy received by fax or any other electronic means acceptable to the parties will represent a completed Agreement.
- 18. The parties herein acknowledge that they have had time to review this Agreement, and acknowledge that they fully understand the content and have had the opportunity of obtaining independent legal advice concerning its interpretation and effect upon each respective party.

**IN WITNESS WHEREOF** the parties have executed this Agreement on the date noted above.

**KPMG Inc. solely in its capacity as  
Court-appointed receiver of  
Genfast Manufacturing Company and not in  
its personal or corporate capacity**

Per: \_\_\_\_\_  
Name:  
Title:

**RECIPIENT:**

Per: \_\_\_\_\_  
Name:  
Title:  
(I have the authority to bind the corporation)

**Appendix “J”**

**INVITATION FOR PROPOSALS  
TO PURCHASE THE BUSINESS OF  
GENFAST MANUFACTURING COMPANY**

KPMG Inc. in its capacity as Court-Appointed Receiver (the “Receiver”) of Genfast Manufacturing Company (“Genfast”), hereby invites written proposals for the purchase of the Receiver’s right, title and interest, if any, in the business operations, undertaking and assets of Genfast on an en bloc basis. Genfast operated from leased facilities located in Brantford, Ontario, manufacturing bolts, screws, rivets and other types of fasteners primarily for the automotive industry.

Assets offered for sale consist of the following:

- Manufacturing equipment owned by Genfast;
- Receiver’s interest, if any, in certain leased equipment; and
- Receiver’s interest, if any, in the intangibles associated with the business, including the Genfast name.

The highest or any proposal will not necessarily be accepted. Nothing contained in this Invitation for Proposals precludes the Receiver from entering into an agreement to sell any or all assets at any time without notice.

All proposals must conform with the terms and conditions set out in the information package. Court approval of the successful bid will be required. To obtain a copy of the information package please contact Mr. Greg Karpel at (519) 754-4400 or (416) 777-8424 or [gkarpel@kpmg.ca](mailto:gkarpel@kpmg.ca).

**KPMG INC.  
COURT-APPOINTED RECEIVER OF  
GENFAST MANUFACTURING COMPANY  
AND NOT IN ITS PERSONAL OR  
CORPORATE CAPACITY**

Appendix "K"

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***GENFAST MANUFACTURING  
COMPANY***

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**Information Package**

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**May 2007**

**KPMG Inc.  
199 Bay Street  
Suite 3300, Box 31  
Toronto, Ontario  
M5L 1B2**

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## *Introduction and Notice to Reader*

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On April 5, 2007, KPMG Inc. was appointed as receiver (the "Receiver") of Genfast Manufacturing Company (collectively "Genfast" or the "Company"), pursuant to an Order of the Ontario Superior Court of Justice. A copy of the Court Order is available at our web-site [www.kpmg.ca/genfast](http://www.kpmg.ca/genfast).

The Receiver of Genfast hereby invites written proposals for the: (i) purchase and/or (ii) conducting of an auction to sell the Receiver's right, title and interest, if any, in the machinery and equipment and office furniture and equipment of Genfast pursuant to the Terms and Conditions included herein.

This Information Package (the "Document") has been compiled by the Receiver solely for information purposes from information supplied to the Receiver by various sources. It is provided solely for use by prospective purchasers/auctioneers in considering their interest in acquiring/auctioning the machines and equipment of Genfast. (Please note that there is a separate information package for parties considering a "going-concern" purchase of Genfast's assets (the "Going-Concern Sales Package"), as the assets being offered as part of a "going-concern" sale includes the various intangibles associated with Genfast's business. The Receiver expects that parties pursuing a "going-concern" purchase would submit their offer in accordance with the process outlined in the Going-Concern Sales Package.)

The information contained herein has been prepared to assist interested parties in making their own evaluation of the Company and its machinery and equipment and does not purport to contain all of the information that a prospective purchaser/auctioneer may require. Prospective purchasers/auctioneers should conduct their own investigation and analysis of the Company and of the information contained in this Document.

**The Receiver makes no expressed or implied representation or warranty with respect to the accuracy or completeness of the information contained herein, nor as to whether the assets are owned by Genfast. Nothing contained in the information package is, or should be relied upon as a representation. The Receiver expressly advises and the prospective purchaser/auctioneer acknowledges by virtue of submitting a proposal to purchase/auction the assets that the prospective purchaser/auctioneer is not and could not reasonably rely on this information in arriving at its decision to purchase the assets described herein. Each prospective purchaser/auctioneer must rely upon its own inspection and investigation in order to satisfy itself as to title, liens, encumbrances, description, fitness for purpose, quantity, condition, quality, value or any other matter or thing whatsoever.**

Neither this Document, nor its delivery to any prospective purchaser/auctioneer, shall constitute an offer to sell or the solicitation of an offer to buy the assets.

## ***Background***

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Genfast operated from leased facilities located at 255 Henry Street, Brantford, Ontario. A map is attached hereto as **Appendix D**. Genfast manufactured fasteners including screws, solid steel pins and rivets having both automotive and industrial applications, for sale in both Canada and the United States.

## ***Terms and Conditions***

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### **Contracting Party**

1. The contracting party is KPMG Inc., solely in its capacity as Receiver of Genfast and not in its personal or corporate capacity (hereinafter referred to as the “Contracting Party”).

### **Asset Description**

2. The assets, which are subject to the invitation for proposals (hereinafter referred to as the “Assets”) are identified in Lots 1 to 3:

Lot 1 Machinery and Equipment – Part 1

Lot 2 Machinery and Equipment – Part 2

Lot 3 Fixed Assets – Machinery and Equipment, Forklift/Truck, Office Furniture and Equipment, Computer Equipment and Telephone Equipment

### **Proposals**

3. Proposals must be sealed and marked “CONFIDENTIAL” and addressed to:

**KPMG Inc.  
199 Bay Street, Suite 3300  
Commerce Court West, Box 31  
Toronto, ON M5L 1B2  
Attention: Brad Newton**

All proposals must be submitted by no later than 5:00 p.m. (EST) time on Thursday, June 14, 2007. Nothing contained in this information package precludes the Contracting Party from entering into an agreement to sell any or all assets prior to June 14, 2007.

4. Each proposal shall be submitted in accordance with these Terms and Conditions, which shall be deemed to form part of such proposal.
5. **All proposals must provide an allocation for each of the Lots individually under the following scenarios:**
  - a) **An auction on a straight commission basis;**
  - b) **An auction on a net minimum guarantee basis; and**
  - c) **An outright direct purchase of the assets.**

6. The Receiver reserves the right to negotiate the terms of any sale/auction proposal received pursuant hereto, and the Receiver may discontinue the sales process or withdraw the assets from sale at any time, without notice, at its sole discretion. The highest or any proposal shall not necessarily be accepted. Upon receipt by the Contracting Party of any proposal, no persons shall be entitled to retract, withdraw, vary or countermand their proposal prior to acceptance or rejection thereof for a period of 10 business days after the submission deadline. The party submitting the proposal acknowledges that any offer accepted by the Contracting Party is subject to Court approval.
7. If a proposal is accepted, in whole or in part, the Contracting Party shall notify the successful party (hereinafter referred to as the "Proposer") of its acceptance by notice in writing delivered to the successful Proposer, subject to Court approval.
8. The Proposer acknowledges that KPMG Inc. shall have no personal or corporate liability under the Terms and Conditions. In the event that the sale of any Lot(s) of assets is enjoined by Order of a Court of competent jurisdiction or where any Lot(s) of assets subject to a proposal is removed from the control of the Contracting Party by any means or process, or where any Lot(s) of assets subject to a proposal is redeemed by a party entitled thereto at law, on or prior to the date of closing (the "Closing Date"), the Lot(s) of assets in question shall be removed from the Agreement and the Agreement shall continue in respect of the remaining Lot(s) of assets; provided, however, that in the event all Lots of assets are so removed, then the Agreement shall be terminated at the option of the Contracting Party without any penalty or liability whatsoever to the Contracting Party or Proposer.

**As is, Where is**

9. The Proposer acknowledges that the asset descriptions contained in the appendices, and all equipment lists and other material provided by the Contracting Party describing the assets and operations which are the subject matter of this call for Proposals, have been prepared solely for the convenience of prospective Proposers and are not warranted to be complete or accurate or correct and that the same are not a part of these Terms and Conditions. Proposals will be accepted and sales completed only on the basis that the Proposer has inspected the assets and unless otherwise specifically stated herein, no representation, warranty or condition is expressed nor can be implied as to title, outstanding liens, description, fitness for purpose, merchantability, quantity, condition or quality thereof or in respect of any other matter or thing whatsoever and each Proposer shall be deemed to have relied entirely on his own inspection and investigation. No adjustment shall be allowed to the Proposer for changes in the condition of the assets and operations described in the Appendices herein from the date hereof to the Closing Date.

**Location**

10. The Company has its head office and manufacturing plant at 255 Henry Street, Brantford, Ontario.

**General**

11. The notification by the Contracting Party of acceptance of a proposal by the Court shall constitute a binding Agreement between the Contracting Party and Proposer in accordance with the terms of the proposal and these Terms and Conditions shall be deemed to be a part of the resulting Agreement, all subject to:
  - (a) within 48 hours of receiving such a request from the Contracting Party, the Proposer providing a draft drawn by, or certified cheque drawn on, a Canadian chartered bank payable to “KPMG Inc. Court-Appointed Receiver of Genfast Manufacturing Company – in Trust” for an amount which is the greater of: (i) 15% of the purchase price offered, and (ii) 15% of the minimum guarantee amount.; and
  - (b) Court approval.
12. All stipulations herein as to time shall be of the essence.
13. The assets shall be and remain at the risk of the Contracting Party as its interest may appear until closing, in the case of a sale, or the transfer of title to a third party pursuant to an auction bid. Pending completion of the sale, the Contracting Party shall hold all insurance policies or proceeds thereof in trust for itself, the Proposer and others as their respective interests may appear. In the event of loss or theft or substantial damage to the assets subject to a proposal, then the Contracting Party, at its option, may elect, by giving notice in writing to the Proposer that it intends to take the proceeds payable under the existing insurance policies on the assets and terminate the Agreement. In this event, the Agreement shall be automatically terminated and deemed null and void and any deposit will be returned to the Proposer.

If the Contracting Party does not exercise the above noted option, the Proposer may either have the proceeds of the insurance, if any, and complete the purchase and sale, or may cancel the Agreement and have all moneys paid returned with interest, but shall have no other claim or cause of action against the Contracting Party or its principals.

14. After Court approval, if the successful Proposer defaults in completing the transaction, all payments made to the Contracting Party shall be forfeited on account of agreed liquidated damages, and the assets may be sold or resold by the Contracting Party in such manner and on such terms and conditions as the Contracting Party, in its sole discretion, determines, and the deficiency, if any, on such sale or resale, together with all charges attending the same or occasioned by the defaulting Proposer, shall be paid forthwith by such Proposer to the Contracting Party.

15. In the case of a sale to the Proposer, the Contracting Party shall remain in possession of the Assets until the purchase is completed and title to the Assets shall not pass to the Proposer, nor shall it be entitled to possession of the same, until the purchase price and taxes, respectively, have been paid in full.
16. From and after the time of closing on the Closing Date, the assets purchased shall be at the risk of the Proposer.
17. In the case of a sale to the Proposer, upon completion of the Agreement, the Proposer shall be entitled to a vesting order and such other usual customary advancing documents in respect of the assets being purchased. In the case of an auction, the third party purchaser shall be entitled to clean title to the asset purchased.
18. Any notices, requests, demands or other communications to be given under this Agreement (herein referred to as "Notice") shall be in writing and shall be either hand delivered, faxed or mailed (prepaid registered mail) and addressed as follows:

As to the Proposer: at the address set forth in its Proposal.

As to the Contracting Party:

KPMG Inc.  
199 Bay Street, Suite 3300  
Commerce Court West, Box 31  
Toronto, ON M5L 1B2  
Fax: 416-777-3364  
Attention: Mr. Nicholas Brearton

Notice shall be effective upon personal delivery or, if mailed, on the date of deposit with the post office.

19. Each Proposer, if so requested by the Contracting Party prior to closing, will represent and warrant to the Contracting Party that it is not a "non-resident person" as defined in the Investment Canada Act or the Income Tax Act (Canada).
20. The Proposer agrees to disclose to the Contracting Party the names of all parties, along with such reasonable information regarding the parties as may be requested by the Contracting Party, who are assisting/have a direct financial interest in the purchase/auction proposal.
21. Any term and condition herein which the Contracting Party might otherwise insist upon may be waived at the sole discretion of the Contracting Party, in whole or in part, and a Proposer will be bound by any such waiver.
22. Unless otherwise specifically stated herein, all obligations of the parties contained in these Terms and Conditions shall survive the completion of the sales.

23. The validity and interpretation of these Terms and Conditions, and of each provision and part thereof, and the Agreement shall be governed by the laws of the Province of Ontario.
24. In the case of a sale, unless otherwise agreed with the Landlord of the respective premises, the Proposer agrees to have the purchased assets removed from the premises of 255 Henry Street, Brantford, Ontario by no later than thirty (30) days after the completion of the sale of the assets and agrees to take responsibility for and make reparations for any damage caused to the premises when removing the purchased assets and shall indemnify the Contracting Party for any liability or expenses incurred arising from the removal or failure to remove purchased assets. The premises shall be left in a clean, broom swept condition, with all electrical wires and air/water/other lines removed and/or capped to the buss bar/nearest wall, all bolts “blown off”, and all pits created by the removal of machines filled in with gravel.

In the case of an auction, the Proposer agrees to impose the following terms and conditions on any successful auction bidder: (i) the purchased assets must be removed from the premises of 255 Henry Street, Brantford, Ontario by no later than thirty (30) days after the completion of the sale of the asset and the successful bidder must take responsibility for and make reparations for any damage caused to the premises when removing the purchased assets and shall indemnify the Contracting Party for any liability or expenses incurred arising from the removal or failure to remove purchased assets. The premises shall be left in a clean, broom swept condition, with all electrical wires and air/water/other lines removed and/or capped to the buss bar/nearest wall, all bolts “blown off”, and all pits created by the removal of machines filled in with gravel; (ii) sales will be completed only on the basis that the successful bidder has inspected the assets and unless otherwise specifically stated herein, no representation, warranty or condition is expressed nor can be implied as to title, outstanding liens, description, fitness for purpose, merchantability, quantity, condition or quality thereof or in respect of any other matter or thing whatsoever and each successful bidder shall be deemed to have relied entirely on his own inspection and investigation. No adjustment shall be allowed to the successful bidder for changes in the condition of the assets and operations described in the Appendices herein from the date hereof to the Closing Date; (iii) title passes on payment in full; (iv) from and after the time of closing on the Closing Date, the assets purchased shall be at the risk of the successful bidder; (v) taxes are the responsibility of the successful bidder; (vi) if the Contracting Party is unable to deliver equipment, for any reason, the only recovery is the return of the purchase price. In addition, the Proposer hereby indemnifies the Contracting Party for any damages to the premises or purchased assets arising from the preparation for and conducting of the auction and the subsequent removal of any purchased assets. The Proposer agrees to provide a bond in the amount of up to \$2 million to the satisfaction of the Contracting Party.

25. All applicable federal and provincial taxes in connection with the sale including sales tax, if any, shall be over and above the tendered purchase price and shall be in all cases the responsibility of the Proposer.

Appendix A

LOT 1

Machinery and Equipment - Part 1

Asset Tag #	Quantity	Description
374	1	Nedschroef Herentals Model Type HBV6L 4-Die Progressive Cold Header, S/N HBVL640-99, (1999); 400 Ton, 1.06"D Cut-Off, 115-PPM, Part Length Minimum/Maximum 1.15"/7.12", Timed Knockout; with Additional Tooling and Spare Parts
375	1	Fastener Engineers Model DTVA-6090-52 Wire Drawer, S/N 200/8071, (1999), 60 hp; 90-FPM, 52" Capstan, 1.06" Maximum Finished Diameter
376	1	Fastener Engineers Model PF-6000-08 Pay-Off Reel
382	1	Mectron "Qualifier 4000" Model MI-9000 CNC Laser Beam Bolt Inspection System, S/N 4206, Asset #570, (1998), To Include: (1) McKnight Automation MSD 108-60 Hydraulic Metal Box Lift; with 5-hp Hydraulic System; and 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Inspection System (1) Unload (-) Controls
386	1	Packaging System, Asset #5D, To Include: Loader Feeder; Vibratory Feeder; Western Packaging System Model AE2 Packager, S/N 95B; Pneumatic Can Lid Closer; Motorized Roller Conveyor; Labeling Machine; Digital Package Taping Machine; Jib Cranes; and Allen-Bradley PanelView 900 PLC
387	1	Packaging System, Asset #2C, To Include: Loader Feeder; Vibratory Feeder; Western Packaging System Model AE2 Packager, S/N 92B; Pneumatic Can Lid Closer; Motorized Roller Conveyor; Labeling Machine; Digital Package Taping Machine; Jib Cranes; and Allen-Bradley PanelView 900 PLC
	1	Tennant Sweeper 235 Electric Riding Floor Sweeper/Scrubber, S/N 235-1886; with Battery Charger
388	1	Hitachi Seiki Model 23RIII 2-Axis Turning Center, S/N NR30164, (1999); 15" Swing, 10" Turning Diameter, 23.6" Turning Length, 2.5" Bar Capacity, 20-3600 rpm Spindle Speeds, Equipped with 10-Position Tool Holder, Main Motor HP LNS Quickload Servo S2 Bar Feeder, Seicos A10L CNC Control
389	2	Yang Model SML-12 3-Axis CNC Chuckers, S/N C00614 (1999); and S/N C00700 (2000); 14" Swing, 6000 Max. Speeds, 6" chuck, 9" X Travel, 7/10 hp, 6-Position Tool Holder, 1.3" Bar Capacity, with Fanuc 0-TD CNC Control

Appendix B

LOT 2

Machinery and Equipment - Part 2

<u>Asset Tag #</u>	<u>Quantity</u>	<u>Description</u>
371	1	National Machinery Model Formax FX53L 3-Die Cold Header, S/N 20970, Asset #454, (1996); 120 Ton, 160-PPM, .69" Cut-Off Diameter, 7.48" Cut-Off Length, Tool Lift, Quick Change Package; 55 KW Main Motor, with Electro-Cam Series 5000 Plus Programmable Limit Switch Control; Brankamp 3040/3041 Process Monitor; JP Precipitator; Sound Enclosure; Inclined Conveyor; Albert 2-Stand Straightener & Abel 1 Ton Jib Crane
N/A	13	Lots of Die Packs For FX 53L Header
N/A	2	Set up Jigs
373	1	Asahi Sunac Model RH-120, S/N 18-047, Asset #740, (1998); Cold Header, 2-Die, 3-Blow, Max. Cut Length 4.5", PKO Stroke .709", Max Kickout Length 5.128", 120-PPM, Forging Power 1200 KN. Main Motor 27 KW With Impax Model 500 Process Monitor; Parts Conveyor; Sound Enclosure
372	1	RMG Autodraw Model 1214-50124-73 Wire Drawer, S/N 94123309, (1996); .74"/.87" Capacity, 5 hp, 133-FPM
390	1	Hartford Roller Size 30-180V, Serial # 30-106-2 Steel bowl stand, Midwest bowl, Cooling Unit
377	1	Menn Roller G120H Serial Number 189 with Bowl Stand

Appendix C

LOT 3

Fixed Assets

<u>Asset Tag #</u>	<u>Quantity</u>	<u>Description</u>
<b>Machinery and Equipment</b>		
1	1	National Machinery Model 5-S-3 High Speed Bolt Maker, S/N 43256, Asset #705, (1980); 4-Station, 3-Die, Outboard Part Transfer, Pointer, Flat Die Thread Roller, 30-hp, Scrap Conveyor
2	1	RMG Autodraw Model 78-2077-20 Wire Drawer, S/N 906385, (1990); .42"/.50" Capacity, 20 hp, 77-FPM, 28" Capstan
4	1	National Machinery Model Formax FXP56S 6-Die Cold Header, S/N 22130, Asset #403, (1996); 200 Ton, 190-PPM, .787" Cut-Off Diameter, Tool Lift, Timed Knockout, Formatrol NC; with Electro-Cam Series 5000 Plus, Multi-Check Process Monitor; JP Precipitator; Sound Enclosure; Livonia Magnetics C-14 Inclined Conveyor; and Witels Albert 2-Stand Straightener; Additional Tool Packages; etc.
5	1	DeMag 2-Ton Electric Hoist; Mounted on Floor Standing 8' Jib Crane, 360-Degree Rotation
6	1	RMG Autodraw Model 1214-60133-73 Wire Drawer, S/N 96103961, (1996); .75"/.87" Capacity, 60 hp, 133-FPM, 44" Capstan
7	1	RMG Model 1216-01 Uncoiler, S/N 9605416, (1996); .75"/1" Capacity
8	1	National Machinery Model Formax FX-44L 4-Die Long Stroke Cold Header, S/N 20895, Asset #729, (1991); 800 Ton, 200-PPM, .583"D Cut-Off, Tool Lift, Timed Knockout, Quick Change Tool Package, Formatrol NC; with Multi-Check Process Control; Allen-Bradley-Stromberg Variable Speed Drive Package; Electro-Cam 5000 Plus; Sound Enclosure; Q-Air Hog; 1-Ton Jib Crane; and Yale 1-Ton Electric Hoist
9	1	RMG Autodraw Model 89-30133-70 Wire Drawer, S/N 91012594, (1991); .50"/.56" Capacity, 30 hp, 133-FPM, 36" Capstan
10	1	RMG Double Arm Turnstile Type Coil Payoff Stand
11	1	National Machinery Model Formax FX-54L 4-Die Long Stroke Cold Header, S/N 20895, Asset #749, (1991); 1,400 Ton, .697"D Cut-Off, 160-PPM, Tool Lift, Timed Knockout, Quick Change Tool Package, Formatrol NC; with Multi-Check Process Control; Allen-Bradley-Stromberg Variable Speed Drive Package; Electro-Cam 5000 Plus; Sound Enclosure; Additional Tool Packages (Formapaks); Q-Air Hog; Parts Conveyor; Abell Howell 1-Ton Jib Crane; and Yale 1-Ton Electric Chain Hoist
12	1	RMG Autodraw Model 910-3081-73 Wire Drawer, S/N 86091579, (1986); .56"/.62" Capacity, 30 hp, 81-FPM, 36" Capstan
14	1	National Machinery Model Formax FX44L 4-Die Long Stroke Cold Header, S/N 22820, Asset #732, (1998); 800 Ton, .583" Cut-Off Diameter, 200-PPM, Tool Lift, Timed Knockout, Quick Change Tool Package; with Formatrol PC, with Electro-Cam 5000 Plus; Sound Enclosure; Smog Hog; 2-Stand Straightener; and Parts Conveyor
15	1	RMG Autodraw Model 89-30106-70 Wire Drawer, S/N 98084541, (1998); .50"/.56" Capacity, 30 hp, 106-FPM, 36" Capstan
16	1	Fastener Engineers Model SF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 798, (1998)

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
17	1	National Machinery Model Formax FX-54L 4-Die Long Stroke Cold Header, S/N 22191, Asset #751, (1998); 1,400 Ton, .69" Cut-Off Diameter, 160-PPM, Tool Lift, Timed Knockout, Quick Tool Change Package; with Formatrol PC, with Electro-Cam 5000 Plus; Sound Enclosure; Smog Hog; 2-Stand Straightener; and New England Engineering Inclined Conveyor
18	1	RMG Autodraw Model 910-40108-73 Wire Drawer, S/N 98084539, (1998); .56"/.62" Capacity, 40 hp, 108-FPM, 36" Capstan
19	1	Fastener Engineers Single Arm Coil Payoff Stand, (1998)
20	1	National Machinery Model Formax FX-35M 5-Die Medium Stroke Cold Header, S/N 24890, Asset #707, (1999); 500 Ton, .433 Cut-Off Diameter, 300-PPM, Tool Lift, Timed Knockout, Quick Tool Change Package; with Formatrol PC, with Electro-Cam 5000 Plus; Sound Enclosure; Smog Hog; 2-Stand Straightener; New London Engineering Inclined Conveyor; and DeMag 1/2-Ton Electric Hoist, Mounted on 6' Jib Boom
21	1	RMG Autodraw Model 67-25129-76 Wire Drawer, S/N 99064807, (1999); 37"/42" Capacity, 25 hp, 129-FPM, 28" Capstan
22	1	Fastener Engineers Model ZF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 7-98, (1998)
23	1	National Machinery Model Formax FX-54L 4-Die Long Stroke Cold Header, S/N 22194, Asset #753, (1998); 1,400 Ton, .69" Cut-Off Diameter, 160-PPM, Tool Lift, Timed Knockout, Quick Change Tool Package, Formatrol PC, Hydraulic Clamping of Transfer Slide, AC Variable Speed Drive; with Electro-Cam 5000 Plus; Sound Enclosure; Smog Hog; 2-Stand Straightener; and New London Engineering Inclined Conveyor
24	1	DeMag 1-Ton Electric Hoist; Mounted on Floor Standing 8' Jib Crane, 360-Degree Rotation
25	1	RMG Autodraw Model 910-40127-73 Wire Drawer, S/N 91012593, (1991); .50"/.56" Capacity, 30 hp, 133-FPM, 36" Capstan
26	1	Fastener Engineers Model ZF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 7-98, (1998)
28	1	Fastener Engineers Model DTVA-30110-36 Wire Drawer, S/N 899/8027, (1999); 30 hp, 110-FPM, 36" Capstan, .630" Maximum Finished Diameter
29	1	Fastener Engineers Model SF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 1199, (1999)
30	1	National Machinery Model Size 6L4 High Speed Progressive Bolt Maker, S/N N43443, Asset #610, (1981); 4-Die, Long Stroke, 220-PPM, .40"D Cut-Off, Pointer, Flat Die Thread Roller, Tool Lift; with Impax 1000 Process Monitor; 2-Stand Straightener; and Mayfran Inclined Conveyor; (Out Of Service)
31	1	Fastener Engineers Model ZF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 1-99, (1999)
32	1	National Machinery Model Size 8L4 High Speed Progressive Bolt Maker, S/N 43467, Asset #624, (1974); 4-Die, Long Stroke, .53"D Cut-Off, 185-PPM, Pointer, Flat Die Thread Roller; with Impax 1000 Process Monitor; Sound Enclosure; Scrap Conveyor; and Parts Conveyor
33	1	RMG Autodraw Model 89-1065-85 Wire Drawer, S/N 85061351, (1986); .50"/.56" Capacity, 10-hp, 65-FPM, 36" Capstan
35	1	National Machinery Model Size 8-L-4 High Speed Progressive Bolt Maker, S/N 43465, Asset #622, (1974); 4-Die, Long Stroke, 185-PPM, .53"D Cut-Off, Pointer, Tool Lift, Flat Die Thread Roller; with Sound Enclosure; Mist Collection System; and Scrap Conveyor

Asset Tag #	Quantity	Description
36	1	RMG Autodraw Model 89-25109-70 Wire Drawer, S/N 85061350, (1989); .50"/.56" Capacity, 25 hp, 109-FPM, 36" Capstan
37	1	Fastener Engineers Model ZF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 6900
38	1	Nedschroef Herentals Model Type BV435 High Speed Bolt Maker, S/N BV435-90, Asset #626, (1990); 150 Ton, .53"D Cut-Off, 4-Die, 180-PPM, Part Length Minimum/Maximum .86"/4.92", Outboard Discharge, Pointer, Flat Die Thread Roller, Tool Lift; with Sound Enclosure; and Parts Conveyor
39	1	RMG Model 89-25109-70 Wire Drawer, S/N 85061349, (1985); .50"/.56" Capacity, 25 hp, 109-FPM, 36" Capstan
40	1	RMG Double Arm Turnstile Type Coil Payoff Stand, S/N Unknown
42	1	National Machinery Model Size 8-L-4 High Speed Progressive Bolt Maker, S/N 43466, Asset #623, (1974); 4-Die, Long Stroke, .53"D Cut-Off, Timed Knockout, 185-PPM, Pointer, Tool Lift, Flat Die Thread Roller; with Sound Enclosure; Mist Collection System; Scrap Conveyor; and Parts Conveyor
43	1	RMG Double Arm Turnstile Type Coil Payoff Stand
44	1	Nedschroef Herentals Model Type NB418 High Speed Cold Header, S/N 4180799, Asset #639, (1999); 230 Ton, .70"D Cut-Off, 180-PPM, Timed Knockout, Tool Lift; with Process Monitors; Sound Enclosure; and Parts Conveyor
45	1	RMG Autodraw Model 1214-40133-73 Wire Drawer, S/N 9912/4870, (1999); .75"/.87" Capacity, 40 hp, 133-FPM, 44" Capstan
46	1	Unifran 12-Ton x 20' Span Portable A-Frame Gantry Hoist, S/N Unknown; with 12-Ton Chain Hoist
47	1	RMG Model 1216-02 Motorized Uncoiler, S/N 9911530, (1999); with Straightening Rolls
48	1	Nedschroef Herentals Model Type BV517 High Speed Bolt Maker, S/N BV517-90, Asset #638, (1990); 230 Ton, .78"D Cut-Off, 4-Die, 145-PPM, Part Length, Minimum/Maximum .98"/6.29", Timed Knockout, Tool Lift, Outboard Discharge, Pointer, Flat Die Thread Roller; with Allen-Bradley DL-20 Series Process Monitor; Sound Enclosure; Aercology Mist Collection System; and Parts Conveyor
49	1	RMG Autodraw Model 1214-60107-73 Wire Drawer, S/N 90092519, (1990); .75"/.82" Capacity, 60 hp, 107-FPM, 44" Capstan
50	1	RMG Model 1216-02 Motorized Uncoiler, S/N 9212330, (1992); with Straightening Rolls, .75"/1" Capacity; and Optional Clutch
51	1	Nedschroef Herentals Model Type BV5 High Speed Bolt Maker, S/N BV502-83, Asset #635, (1983); 230 Ton, .78"D Cut-Off, 4-Die, 145-PPM, Part Length Minimum/Maximum .98"/6.29", Timed Knockout (Installed 1997); Tool Lift, Pointer, Flat Die Thread Roller; with Allen-Bradley Panel View 600 Process Monitor; Sound Enclosure; JP 2000-cfm Precipitator; and Parts Conveyor; (Machine Had All New Electrics/Electronics Installed 1998)
52	1	RMG Autodraw Model 1214-60106-73 Wire Drawer, S/N 98084540, (1998); .75"/.82" Capacity, 60 hp, 106-FPM, 44" Capstan
53	1	RMG Model 1216-02 Motorized Uncoiler, S/N 9808489, (1998); .75"/82" Capacity; with Optional Clutch
54	1	National Machinery 3/8" High Speed Progressive Bolt Maker, S/N 27672, Asset #616, (1964); 3/8" Nominal Size, 4-Die, Pointer, Flat Die Thread Roller; with Impax 1000 Process Monitor; and Parts Conveyor
55	1	RMG Autodraw Model 78-1060-85 Wire Drawer, S/N 8510394, (1985); .42"/.50" Capacity, 10 hp, 60-FPM, 28" Capstan

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
56	1	Fastener Engineers Model SF-4000 Double Arm Turnstile Type Co9il Payoff Stand, S/N 798, (1998)
57	1	National Machinery 3/8" High Speed Progressive Bolt Maker, S/N 27690, Asset #617, (1964); 3/8" Nominal Size, 4-Die, Pointer, Flat Die Thread Roller; with Impax 1000 Process Monitor; and Parts Conveyor
58	1	RMG Autodraw Model 89-2071-67 Wire Drawer, S/N 881222075, (1988); .50"/.56" Capacity, 20 hp, 71-FPM, 36" Capstan
59	1	Fastener Engineers Model ZF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 798, (1998)
60	1	National Machinery Model Size 6-S-3 High Speed Progressive Bolt Maker, S/N 43366, Asset #612, (1975); 3/8" Nominal Size, 3-Die, Short Stroke, 250-PPM, Tool Lift, Pointer, Flat Die Thread Roller; with Parts Conveyor
61	1	RMG Autodraw Model 89-25109-70 Wire Drawer, S/N 85061347, (1985); .50"/.56" Capacity, 25 hp, 109-FPM, 36" Capstan
62	1	RMG Double Arm Turnstile Type Coil Payoff Stand
63	1	National Machinery Model Size 6-L-4 High Speed Progressive Bolt Maker, S/N 43407, Asset #613, (1974); 4-Die, Long Stroke, 220-PPM, .40"D Cut-Off, Tool Lift, Pointer, Flat Die Thread Roller; with Parts Conveyor; and Scrap Conveyor
64	1	RMG Autodraw Model 89-2070-67 Wire Drawer, S/N 85071354, (1985); .50"/.56" Capacity, 20 hp,70-FPM, 36" Capstan
65	1	Nedschroef Herentals Model Type BV-312 High Speed Bolt Maker, S/N BV312-89, Asset #614, (1989); 110 Ton, .50"D Cut-Off, 4-Die, 210-PPM, Tool Lift, Timed Knockout, Pointer, Flat Die Thread Roller; with Impax 1000 Process Monitor; Sound Enclosure; Mist Collection System; Parts Conveyor; and Scrap Conveyor
66	1	RMG Autodraw Model 89-25109-70 Wire Drawer, S/N 890822312, (1989); .50"/.56" Capacity, 25 hp, 109-FPM, 36" Capstan
67	1	Fastener Engineers Model ZF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 7-98, (1998)
68	1	Nedschroef Herentals Model Type BV217 High Speed Bolt Maker, S/N BV217-89, Asset #601, (1989); 4-Die, 80 Ton, .40"D Cut-Off, 240-PPM, Tool Lift, Timed Knockout, Pointer, Flat Die Thread Roll; with Allen-Bradley DL-20 Series Process Monitor; Sound Enclosure; JP 2000-cfm Precipitator; 2-Plane Straightener ((2) Strands Each Plane); Parts Conveyor; and Scrap Conveyor
69	1	RMG Autodraw Model 89-20102-67 Wire Drawer, S/N 89082311, (1989); .50"/.56" Capacity, 20 hp, 102-FPM, 36" Capstan
70	1	RMG Double Arm Turnstile Type Coil Payoff Stand
71	1	Nedschroef Herentals Model BV-429 High Speed Bolt Maker, S/N BV429-89, Asset #625, (1989); 4-Die, 150 Ton, .58"D Cut-Off, 180-PPM, Tool Lift, Timed Knockout, Pointer, Flat Die Thread Roller; with Allen-Bradley DL-20 Series Process Monitor; Impax 1000 Process Monitor; Sound Enclosure; Parts Conveyor; and Scrap Conveyor
72	1	RMG Autodraw Model 910-30108-73 Wire Drawer, S/N 89082297, (1989); .56"/.62" Capacity, 30 hp, 108-FPM, 36" Capstan
73	1	RMG Double Arm Turnstile Type Coil Payoff Stand
74	1	Sacma Model SP-350EL High Speed Cold Header, S/N 1135K, Asset #752, (1999); 4-Die, Long Stroke, .590"D x 6.4" Length Cut-Off, 150-PPM, A.C. Variable Speed Drive; with Inverter; Short Feed Control Unit; Process Monitor; Extra Wire Straightener; JP 2400 CFM Precipitator; and Parts Conveyor

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
77	1	Nedschroef Herentals Model Type BV-316 High Speed Bolt Maker, S/N BV316-90, Asset #615, (1990); 4-Die, 110 Ton, .50"D Cut-Off, 210-PPM, Tool Lift, Timed Knockout, Pointer, Flat Die Thread Roller; with Allen-Bradley DL-20 Series Process Monitor; Sound Enclosure; JP 2000-cfm Precipitator; Parts Conveyor; and Scrap Conveyor
78	1	RMG Autodraw Model 89-25109-70 Wire Drawer, S/N 90092518, (1990); .50"/.56" Capacity, 25 hp, 109-FPM, 36" Capstan
79	1	Fastener Engineers Model ZF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 698, (1998)
80	1	Nedschroef Herentals Model NB-412 High Speed Bolt Maker, S/N NB41211, Asset #619, (1999); 4-Die, 80 Ton, .45"D Cut-Off, 240-PPM, Tool Lift, Timed Knockout, Pointer, Flat Die Thread Roller; with Sound Enclosure; JP 1000-cfm Precipitator; 2-Stand Straightener; and Mayfran Inclined Conveyor
81	1	RMG Autodraw Model 89-25109-70 Wire Drawer, S/N 85061348, (1985); .50"/.56" Capacity, 25 hp, 109-FPM, 28" Capstan
82	1	Fastener Engineers Model ZF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 698, (1998)
83	1	Sacma Model SP-28EL High Speed Bolt Maker, S/N 97KB1, Asset #609, (1999); 5-Die, .413"D x 4.5" Length Cut-Off, 220-PPM, A.C. Variable Speed Drive; with Inverter; Short Feed Control Unit; Front Discharge; Process Monitor; and Extra Wire Straightener
84	1	RMG Autodraw Model 89-2070-67 Wire Drawer, S/N 85071353, (1985); .50"/.56" Capacity, 20 hp, 70-FPM, 36" Capstan
85	1	Fastener Engineers Double Arm Turnstile Type Coil Payoff Stand
86	1	Nedschroef Herentals Model Type NB-412 High Speed Bolt Maker, S/N NB41210, Asset #618, (1998); 80 Ton, .45"D Cut-Off, 4-Die, 240-PPM, Tool Lift, Timed Knockout, Pointer, Flat Die Thread Roller; with Sound Enclosure; JP 1000-cfm Precipitator; 2-Stand Straightener; and Mayfran Inclined Conveyor; (Impax Process Monitor Installed 1998)
87	1	RMG Autodraw Model 89-30106-70 Wire Drawer, S/N 98014383, (1998); .50"/.56" Capacity, 30 hp, 106-FPM, 36" Capstan
88	1	Fastener Engineers Model ZF-4000 Double Arm Turnstile Type Coil Payoff Stand, S/N 698, (1998)
89	1	Nedschroef Herentals Model NB-415 High Speed Bolt Maker, S/N NB4150998, Asset #630, (1998); 4-Die, 130 Ton, .59"D Cut-Off, 210-PPM, Tool Lift, Timed Knockout, Pointer, Flat Die Thread Roller; with JP Precipitator; and Mayfran Inclined Parts Conveyor
90	1	RMG Autodraw Model 89-30106-70 Wire Drawer, S/N 98014382, (1998); .50"/.56" Capacity, 30 hp, 106-FPM, 36" Capstan
91	1	Fastener Engineers Double Arm Turnstile Type Coil Payoff Stand, S/N Unknown
92	1	Mott Model 4-7223000 Laboratory Fume Hood, S/N 3110-01, (1998); with Acid Wash Tank; and 3/4 hp Polypropylene Centrifugal Fan
94	1	National Machinery 1/2" Double Stroke Open Die Cold Header, S/N 17145, Asset #750, (1951); 1/2" Nominal Size, 80-PPM, Receiving Attachment; with Sound Enclosure; Wire Straightener; and Parts Conveyor
95	1	RMG Autodraw Model 89-2095-67 Wire Drawer, S/N 89042173, (1989); .50"/.56" Capacity, 20 hp, 95-FPM, 36" Capstan
96	1	National Machinery 1/2" Double Stroke Solid Die Cold Header, S/N 33750, Asset #745, (1958); with Receiving Attachment; Sound Enclosure; Straightening Rolls; and Parts Conveyor

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
97	1	RMG Autodraw Model 89-25106-70 Wire Drawer, S/N 97094293, (1997); .50"/.56 Capacity; 25-hp; 106-fpm
98	1	Hardinge Model HSL-5C Dovetail Bed Polishing Lathe, S/N HSL-5C-4498-T, (1980), 1/2 hp; with Stand
99	1	Shop Built Approximately 25-Ton Capacity H-Frame Hydraulic Shop Press
100	1	National Machinery Model 810 1/2" - LSDS Long Stroke-Solid Die Cold Header, S/N 34051, Asset #746, (1979); 110-PPM, Capacity 1/2" x 7" (Special Cut-Off Length), Special Maximum Kickout 6", Maximum Cut-Off 5/8"D, Receiving Kickout, Time Knockouts; with CSG Multi-Check Process Monitor; 40-hp Motor; Power Feed Rolls; Wire Straightener; and Parts Conveyor
101	1	RMG Autodraw Model 89-2095-67 Wire Drawer, S/N 89042176, (1989); .50"/.56" Capacity, 20 hp, 95-FPM, 36" Capstan
102	1	National Machinery 5/16" High Speed Double Stroke Solid Die Cold Header, S/N 32931, Asset #702, (1974); 5/16" Nominal Size, 250-PPM, Positive Knockouts; with Helm Trend PG2100 "Part Guard" Process Monitor; and Parts Conveyor
103	1	RMG Autodraw Model 78-1060-85 Wire Drawer, S/N 85101397, (1985); .42"/.50" Capacity, 10 hp, 60-FPM, 28" Capstan
104	1	National Machinery Model 810 LSDS Double Stroke Cold Header, S/N 34062, Asset #747, (1985); 1/2" Nominal Size, Long Stroke, 110-PPM, Timed Knockout; with Helm Trend PG2100 "Part Guard" Process Monitor; and Parts Conveyor
105	1	RMG Autodraw Model 89-25106-70 Wire Drawer, S/N 94053252, (1994); .50"/.56" Capacity, 25 hp, 106-FPM, 36" Capstan
106	1	National Machinery 5/16" High Speed Double Stroke Solid Die Cold Header, S/N 32920, Asset #701, (1973); 5/16" Nominal Size, 250-PPM, Timed Knockout; with Helm Trend PG2100 "Part Guard" Process Monitor; and Parts Conveyor
107	1	RMG Autodraw Model 56 Wire Drawer, S/N 84121239, (1984); .31"/.37" Capacity, 10 hp, 28" Capstan
108	1	National Machinery Model 810 LSDS Double Stroke Cold Header, S/N 34054, Asset #748, (1985); 1/2" Nominal Size, Long Stroke, 110-PPM, Timed Knockout; with Process Monitor; and Parts Conveyor
109	1	RMG Autodraw Model 89-2095-67 Wire Drawer, S/N 89042175, (1989); .50"/.56" Capacity, 20 hp, 95-FPM, 36" Capstan
110	1	National Machinery 5/16" High Speed Double Stroke Solid Die Cold Header, S/N 32924, Asset #704, (1973); 250-PPM, Positive Knockout; with Parts Conveyor
112	1	National Machinery Model 89 2-Die 3-Blow High Speed Cold Header, S/N 40299, Asset #741, (1971); 9/16"D Cut-Off, 100/75/50-PPM, Timed Knockout; with Straightening Rolls; and Parts Conveyor; (No Trim)
113	1	RMG Autodraw Model 1011-2565-73 Wire Drawer, S/N 92062854, (1992); .62"/.68" Capacity, 25 hp, 65-FPM, 44" Capstan
114	2	National Machinery 3/8" Double Stroke Solid Die Cold Header, S/N 15790, Asset #762, (1942); Long Stroke, Receiving Attachment; with Straightening Rolls; and Parts Conveyor
115	1	RMG Autodraw Model 78-1050-01 Wire Drawer, S/N 85071343, (1985); .42"/.50" Capacity, 10 hp, 50-FPM, 28" Capstan
116	1	National Machinery Model 89 2-Die 3-Blow Cold Header, S/N 40325, Asset #742, (1975); 9/16"D Cut-Off, 100/75/50-PPM, Timed Knockouts; with Helm Trend Series Model PG3200 Process Monitor; and Parts Conveyor

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
117	1	RMG Autodraw Model 910-3081-73 Wire Drawer, S/N 86091578, (1986); .56"/.62" Capacity, 30 hp, 81-FPM, 36" Capstan
118	1	Hartford Special Machinery Model 5-450 5/16" SSSD Single Stroke Solid Die High Speed Cold Header, S/N 5503-154-11, Asset #727, (1977); with Helm Trend PG2100 "Part Guard" Process Monitor; Wire Straightener; and Parts Conveyor
119	1	RMG Autodraw Model 67-1061-85 Wire Drawer, S/N 87081815, (1987); .37"/.42" Capacity, 10 hp, 61-FPM, 28" Capstan
120	1	National Machinery Model 89 3-Blow 2-Die High Speed Cold Header, S/N 40380, Asset #744, (1981); 1/2" x 6" Maximum Capacity, 100/75/50-PPM, Timed Knockout; with Power Feed Rolls; Sound Enclosure; and Parts Conveyor
121	1	RMG Autodraw Model 910-3081-73 Wire Drawer, S/N 85091380, (1985); .56"/.62" Capacity, 30 hp, 81-FPM, 36" Capstan (#749)
122	1	Hartford Special Machinery Model 5-450 5/16" DSSD Double Stroke Solid Die High Speed Cold Header, S/N 5503-131-6, Asset #726, (1973); with Helm Trend PG2100 "Part Guard" Process Monitor; Wire Straightener; and Parts Conveyor
123	1	Fastener Engineers Model DTH-2020-28 Wire Drawer, S/N 174/1920; 20 hp, 110-FPM, 28" Capstan
124	1	National Machinery Model 89 2-Die 3-Blow Cold Header, S/N 40381, Asset #743, (1981); 9/16"D Cut-Off, 100/75/50-PPM; with Power Feed Rolls; Roll Straightener; and Parts Conveyor
125	1	RMG Autodraw Model 910-3081-73 Wire Drawer, S/N 85091379, (1985); .56"/.62" Capacity, 30 hp, 81-FPM, 36" Capstan
126	1	Hartford Special Machinery Model 5-400 5/16" SSD Single Stroke Solid Die Cold Header, S/N 5504-147-10, Asset #728, (1974); with Anderson Controls ACE 2000 Plus Process Monitor; and Parts Conveyor
127	1	RMG Autodraw Model 78-1060-85 Wire Drawer, S/N 85101396, (1985); .42"/.50" Capacity, 10 hp, 60-FPM, 28" Capstan
128	1	RMG Autodraw Model 89-2095-67 Wire Drawer, S/N 89042174, (1989); .50"/.56" Capacity, 20 hp, 95-FPM, 36" Capstan
129	1	RMG Autodraw Model 78-1060-85 Wire Drawer, S/N 85101399, (1985); .42"/.50" Capacity, 10 hp, 60-FPM, 28" Capstan
131	1	National Machinery Model 68 High Speed Double Stroke Solid Die Cold Header, S/N 34960, Asset #725, (1980); 3/8" Capacity, Medium Stroke, Timed Knockout, 200-PPM; with Sound Enclosure; Straightening Rolls; and Parts Conveyor
132	1	RMG Autodraw Model 78-1060-85 Wire Drawer, S/N 85101391, (1985); .42"/.50" Capacity, 10 hp, 60-FPM, 28" Capstan
133	1	National Machinery Model 56 High Speed Double Stroke Solid Die Cold Header, S/N 34804, Asset #703, (1974); .375"D Cut-Off, 5/16" Capacity, Medium Stroke, 250-PPM, Positive Knockout; with Parts Conveyor
134	1	RMG Autodraw Model 67-1089-68 Wire Drawer, S/N 92032820, (1992); .37"/.42" Capacity, 10 hp, 89-FPM, 28" Capstan
135	1	National Machinery Model 56 3-Blow 2-Die High Speed Cold Header, S/N 40944, Asset #720, (1974); 5/16" Capacity, 150-PPM, 3/8" Cut-Off, Timed Knockout; with Helm Trend PG3200 "Part Guard" Process Monitor; and Parts Conveyor

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
137	1	National Machinery Model 56 3-Blow 2-Die High Speed Cold Header, S/N 40949, Asset #721, (1974); 5/16" Capacity, 150-PPM, 3/8" Cut-Off, Timed Knockout; with Helm Trend PG3200 "Part Guard" Process Monitor; and Parts Conveyor
138	1	RMG Autodraw Model 78-1060-85 Wire Drawer, S/N 85101395, (1985); .42"/.50" Capacity, 10 hp, 60-FPM, 28" Capstan
139	1	National Machinery Model 56 3-Blow 2-Die High Speed Cold Header, S/N 40993, Asset #722, (1981); 5/16" Capacity, 150-PPM, 3/8" Cutoff; with Impax 500 Process Monitor; Sound Enclosure; and Parts Conveyor
141	1	Sterling Scale Model XC780N Digital Scale, S/N 17921, (1994); with 48" x 48" Above Ground Platform; Computer System; and Printer
142	1	National Machinery Model 56 3-Blow 2-Die High Speed Cold Header, S/N 41318, Asset #723, (1985); 5/16" Capacity, 250-PPM, Timed Knockout; with Helm Trend 4200 "Part Guard" Process Monitor; Sound Enclosure; and Parts Conveyor
143	1	RMG Autodraw Model 78-1066-85 Wire Drawer, S/N 85101398, (1985); .42"/.50" Capacity, 10 hp, 66-FPM, 28" Capstan
144	1	RMG Autodraw Model 67-2007-20 Wire Drawer, S/N 70319; .37"/.42" Capacity, 20 hp, 77-PPM, 28" Capstan
145	1	National Machinery Model Formax FX44M 4-Die Medium Stroke Cold Header, S/N 22830, Asset #734, (1999); 8-- Ton, .583"D Cut-Off, 240-PPM; with Formatrol PC; Process Monitors; Timed Knockout; and Formapak
146	1	Fastener Engineers Model DTVA-30110-36 Wire Drawer, S/N 200/8103, (1999), 60 hp; 90-FPM, 52" Capstan, 1.06" Maximum Finished Diameter
147	1	Fastener Engineers Double Arm Turnstile Type Coil Payoff Stand, S/N Unknown
148	1	National Machinery Model Formax FX44M 4-Die Medium Stroke Cold Header, S/N 22829, Asset #735, (1999); 800 Ton, .583"D Cut-Off, 240-PPM; with Formatrol PC; Process Monitors; Timed Knockout; and Formapak
149	1	Fastener Engineers Model DTVA-20110-36 Wire Drawer, S/N 1199/8051, (1999), 60 hp; 90-FPM, 52" Capstan, 1.06" Maximum Finished Diameter
150	1	Fastener Engineers Double Arm Turnstile Type Coil Payoff Stand, S/N Unknown
152	1	Formax; Lot of 13 Assorted Quick Change Die Packs for Asset 454
153	1	E.W. Menn Model GW160-H Horizontal Flat Die Thread Rolling Machine, S/N ES550001, Asset #853, (1998); Siemens Coros OP15 Control, 0.04" to 1"D Capacity, 4.9" Profile Length, 9.8" Shank Length, 45 to 200-PPM Variable, Hydraulic Clamping, Motorized Rail Heights and In/Out Adjustment, Discharge, with Damage Protection, Single Piece Takeout; with McKnight Model FC45 42" Vibratory Bowl; Hopper; Stand; Lift; and Rodix Feed Cube
154	1	Saspi Model GV-4-30 High Speed Automatic Flat Die Thread Rolling Machine, S/N 553-93, Asset #839, (1993); 1/4" to 9/16"D Range, Maximum Thread Length 3-15/16", 2-Speed, 65/80 to 130/160; with Process Monitor; McKnight Automation Model FC41 Vibratory Bowl; Hopper; Feed Cube; and Inclined Conveyor; (Rebuilt To New Machine Tolerances By Saspi In 1997)
155	1	Saspi Model GV-5-40 High Speed Flat Die Thread Rolling Machine, S/N 814, Asset #852, (1999); .196"/.708"D Range, 3-15/16" Maximum Thread Length, 2-Speed, 50/86 to 75/130; with S3D Washer Assembly Unit; McKnight Hopper; Feed Cube; Midwest Vibratory Feed Bowl; and McKnight Inclined Conveyor

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
156	1	Waterbury Farrell Model No. 30 Inclined Flat Die Thread Rolling Machine, S/N Unknown, Asset #837; with Vibratory Hopper Feeder; Cleat Type Parts Conveyor; and Digital Parts Counter
157	1	Waterbury Farrell Model No. 50 Inclined Flat Die Thread Rolling Machine, S/N 86564-119, Asset #850; with Hopper Feeder; Chain Type Hopper Feeder; Cleat Type Parts Conveyor; and Digital Parts Counter (Not In Service)
158	1	Waterbury Farrell Model No. 30 Flat Die Thread Rolling Machine, S/N 179427790, Asset #801; with Cleat Type Parts Conveyor
159	1	Sacma Model RU2-T9 Rotary Die Thread Rolling Machine, S/N Unknown, Asset #827; with Vibratory Hopper Loader; Vibratory Feed Bowl; and Cleat Type Parts Conveyor
160	1	Sacma Model RU2-T9 Rotary Die Thread Rolling Machine, S/N Unknown, Asset #826; with Vibratory Hopper Loader; Vibratory Feed Bowl; and Cleat Type Parts Conveyor
161	1	Bear Kat Products Inc. SU6 Key International Model BK-30B Rotary Die Thread Rolling Machine, S/N 14503, Asset #828; with Vibratory Hopper Loader; Vibratory Feed Bowl; and Cleat Type Parts Conveyor
162	1	Hartford Model 10-300R Flat Die Thread Rolling Machine, S/N 3-148-4, Asset #829; 300-PPM; with Vibratory Hopper Loader; Vibratory Feed Bowl; Track Feeder; and Cleat Type Parts Conveyor
163	1	Hartford Model 20-225 Flat Die Thread Rolling Machine, S/N Unknown, Asset #822; 225-PPM; with Vibratory Hopper Loader; Vibratory Feed Bowl; and Cleat Type Parts Conveyor
164	1	Hartford Model 20-225 Flat Die Thread Rolling Machine, S/N 2113-4, Asset #823; with Vibratory Hopper Loader; Rotary Type Part Feeder; Cleat Type Parts Conveyor; and Digital Parts Counter
165	1	Hartford Model 20-225R Flat Die Thread Rolling Machine, S/N 2-149-1, Asset #825; 225-PPM; with Vibratory Hopper Loader; Vibratory Feed Bowl; Track Feed; Cleat Type Parts Conveyor; and Digital Parts Counter
166	1	Hartford Model 20-225R Flat Die Thread Rolling Machine, S/N 2-112-4, Asset #824; 225-PPM; with Vibratory Hopper Loader; Vibratory Feed Bowl; Track Feed; Cleat Type Parts Conveyor; and Digital Parts Counter
167	1	Hartford Model 20-225 Flat Die Thread Rolling Machine, S/N 2-111-4, Asset #820; 225-PPM; with Vibratory Feeder; Track Feed; Cleat Type Parts Conveyor; and Digital Parts Counter
168	1	Hartford Model 30-180-V Flat Die Thread Rolling Machine, S/N 30-174-13, Asset #833; 180-PPM; with Vibratory Hopper Loader; Vibratory Feed Bowl; Track Feed; Cleat Type Parts Conveyor; and Digital Parts Counter
169	1	Hartford Model 30-180-V Flat Die Thread Rolling Machine, S/N 30-112-4, Asset #831; 180-PPM; with Vibratory Hopper Loader; Vibratory Feed Bowl; Track Feed; Cleat Type Parts Conveyor; Digital Parts Counter; and Anderson Controls Model ACE200 Plus Process Monitor
170	1	Hartford Model 30-180-V Flat Die Thread Rolling Machine, S/N 30-113-3, Asset #830; 180-PPM; with Vibratory Hopper Loader; Vibratory Feed Bowl; Track Feed; Cleat Type Parts Conveyor; Digital Parts Counter; and OSG Tap & Die Model EXOCHECKER Process Monitor
171	1	Hartford Model 30-180-V Flat Die Thread Rolling Machine, S/N 2-372-38, Asset #821; with Vibratory Hopper Loader; Vibratory Feed Bowl; Track Feed; and Cleat Type Parts Conveyor

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
172	1	Videx Model VA-20 Planetary Thread Rolling Machine, S/N 389, Asset #841, (1999); Thread Diameter Minimum/Maximum 1/4"/1/2", Maximum Blank Length 6", 600-PPM Variable; with Hopper; Rodix Feed Cube; and 36" Vibratory Bowl
173	1	Hartford Model 30-180-V Flat Die Thread Rolling Machine, S/N 30-197-16, Asset #834; 180-PPM; with Vibratory Hopper Loader; Vibratory Feed Bowl; Track Feed; and Cleat Type Parts Conveyor
175	1	Hartford Model 10-300 Flat Die Thread Rolling Machine, S/N Unknown, Asset #810; with Hopper, with Feed Cube; Vibratory Bowl; and Cleat Type Parts Conveyor
176	1	Sacma Model RU2-T9 Rotary Die Thread Rolling Machine, S/N Unknown, Asset #840; with McKnight Automation Hopper; Rodix Feed Cube; Syntron Vibratory Bowl; and Inclined Conveyor
177	1	Optical Boring Co. Model 15 High Speed Pointer, S/N OBO698134, Asset #869, (1998); Capacity Minimum/Maximum 0.236"/.750"D x 3/4"/6" Length, Rated 100 to 300-PPM Variable; with Feed and Exit Ramps; Allen-Bradley "PanelView" 550 Programmable Logic; McKnight Automation Hopper; Feed Cube; and Vibratory Bowl
178	1	Waterbury Farrell Model No. 3 Bolt Trimmer, S/N 37424-37976-101, Asset #877; with Vibratory Hopper Feeder; Chain Type Hopper Parts Feeder; and Cleat Type Parts Conveyor
179	1	Economy Machine Tool Corp. Model D15-7 Bolt Pointer, S/N 7325, Asset #871; with Chain Type Hopper Parts Feeder; Rotary Feeder; and Digital Parts Conveyor
180	1	Economy Machine Tool Corp. Model D15-4 Bolt Pointer, S/N 7306, Asset #872; with Chain Type Hopper Parts Feeder; Rotary Feeder; and Digital Parts Counter
181	1	Mott Model 4-7223000 Laboratory Fume Hood, S/N 3274-01, Asset #1619, (1999); with Acid Wash Tank; and 3/4-hp Polypropylene Centrifugal Fan
182	1	Lot of Miscellaneous Equipment, To Include: (6) Baird No. 3 Barrel Type Parts Finishers, 30"D x 30", with Power Tilt; (1) 12' x 2' x 2-1/16" Steel Solution Tank, with Gas Burner; Piping; Valves; etc.
183	1	Ingersoll-Rand Model SSR-EP150 Rotary Screw Type Air Compressor, S/N F35997U98107 (4-98), Asset #1569; 150 hp; with Intellisys PLC; and Sound Enclosure
184	1	Ingersoll-Rand Model SSR-EP150 Rotary Screw Type Air Compressor, S/N F35998U98107 (4-98), Asset #1570; 150 hp; with Intellisys PLC; and Sound Enclosure
185	1	Ingersoll-Rand Model SSR-EP150 Rotary Screw Air Compressor, S/N F36971U99293, Asset #4-98, 150 hp; with Intellisys PLC; and Sound Enclosure
186	1	Ingersoll-Rand Model SSR-EP150 150-hp Package Type Rotary Screw Air Compressor, S/N F36966U99257, (1999); 670 cfm
187	2	Ingersoll-Rand Model SSR-EP125125HP Rotary Screw Air Compressors, S/N F0492U90; and S/N F0494U90, (1990)
188	1	Ingersoll-Rand Model TM400-E6X Refrigerated Air Dryer, S/N 99LTM863, (1999)
189	1	Zeks Model 1000HSCA 400 Refrigerated Air Dryer, S/N 94531, Asset #6, (1994); with 1-hp Motor; and Vertical Air Receiver Tank
190	4	Zeks Model 500HSCA600 Refrigerated Air Dryers, S/N 51582E-1; S/N 51582E-1; S/N 59348-1; and S/N 59348-2, (1994); with Vertical Air Receiver Tank

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
191	1	Lot of Miscellaneous Equipment, To Include: (1) Walker Filtration Inline Filter (1) Beko "Owamat 6" Model Z-54.5 - 110 Oil/Water Separator, S/N 485141, (1999) (1) Manchester 660-Gallon Vertical Air Receiver Tank, (1999); (National Bd. #BD556827)
192	1	Lot of Miscellaneous Butt Welders, To Include: (1) Fastener Engineers Group Model BW-875 50-kva Portable Butt Welder, S/N 299/456, (1999) (1) Fastener Engineers Group Model BW-500 15-kva Portable Butt Welder, S/N 799/459, (1999) (1) Fastener Engineers Group Model BW-875 50-kva Portable Butt Welder, S/N 398/434, (1998) (1) Fastener Engineers Group Model BW-500 15-kva Portable Butt Welder, S/N 1298/477, (1998) (1) Fastener Engineers Group Model BW-500 15-kva Portable Butt Welder, S/N 1298/455, (1998) (1) August Strecker GMGH Type 3B 80-kva Portable Butt Welder, S/N 20161 (1) August Strecker GMBH Type 2B 20-kva Portable Butt Welder, S/N 24566, (#9) (1) August Strecker GMBH Type 2B 20-kva Portable Butt Welder, S/N 24565, (#6) (1) August Strecker GMBH Type 2B 20-kva Portable Butt Welder, S/N 26318, (#622) (1) Micro Products Co. Model HT .650 to .875 Capacity Portable Butt Welder, S/N 7426 (1) Micro Products Co. Model HT .650 to .875 Capacity Portable Butt Welder, S/N Unknown; with Flex Shaft Grinder, (#5) (1) August Strecker Type 2B 20-kva Portable Butt Welder, S/N 24567,
192	1	(1) August Strecker Type 1A 15-kva Portable Butt Welder, S/N 21481, (#7) (1) August Strecker Type 2B 20-kva Portable Butt Welder, S/N 24576, (#7) (1) August Strecker Type 2B 20-kva Portable Butt Welder, S/N Unknown (1) August Strecker Type 2B 20-kva Portable Butt Welder, S/N 24563, (#11) (1) August Strecker Type 2B 20-kva Portable Butt Welder, S/N 24577 (1) August Strecker Type 2B 20-kva Portable Butt Welder, S/N 24584, (#14) (1) August Strecker Type 2B 20-kva Portable Butt Welder, S/N 245XX, (#3) (1) August Strecker Type 2B 20-kva Portable Butt Welder, S/N 27578 (1) August Strecker Type 2B 20-kva Portable Butt Welder, S/N 24585 (1) Micro Products Model 1-MD-5 .5" to 1.125" Capacity Microflash Welder, (2000)
193	1	CMT Tortona Model "Ferro-18" 18" x 42" C.C. Geared-Head Engine Lathe, S/N CMT-5436, Asset #DB10, (1973); 92 to 2,000 Spindle rpm, 2" Hole Through Spindle; with 3-Jaw Chuck, Tool Post, Thread Dial, and Coolant System; (I.D. #99697)

Asset Tag #	Quantity	Description
194	1	CMT Tortona Ferro-18 18" x 36" Geared-Head Lathe, S/N 5486-CMT4296, Asset #212; 46 to 2,000 rpm, 2" Spindle Bore; with 3-Jaw Chuck; Tool Post; Thread Dial; and Tailstock
195	1	Sunnen Model MBB-1660-K Precision Honing Machine, S/N 2X194832, (1998); with 1/2-hp Motor
196	1	Sunnen Model CV-616 "Cylinder King" Automatic Precision Vertical Cylindrical Honing Machine, S/N 1086; with 3-Jaw Chuck; Load Meter; and Tooling
198	1	Royal Master Model "Precis-O-Matic" TG-12X4 Precision Centerless Grinder, S/N 1522, Asset #DB6; with Hydraulic Dressers; (1999 Rebuild)
199	1	Myford Model MG12-ME Cylindrical Grinder, S/N SME151547, Asset #DB1, (1981); 5" x 12" Capacity; with Live I.D. Spindle Attachment
200	1	Hardinge Model HSL 8" Dovetail Bed Speed Lathe, S/N HSL-5C-7237-T, (1999); with 3-1/2" x 12" Bed; and 1/2-hp Motor
201	1	Sack & Kiesselbach 630-Ton Capacity Hydraulic Hobbing Press, S/N 31773, Asset #DB3, (1974); with 16"D x 16" Bed Controls; and Hydraulic Pump
202	1	Empire Model MH-26365 Shot Blast Cabinet, S/N C-2084, Asset #E1928-71; with Empire Model DCR-80 Dust Collector, S/N C-2085
203	1	GCA/Vacuum Industries, Inc. Model 3040 Series 3530 Electric Vacuum Furnace, S/N 41775, Asset #E1925-108, (1982); 35 kW; with 32"D x 53"O.D. Chamber; Welch 3-hp Vacuum Pump; Digital Controls; and Saban 45-kva Saturable Reactor, S/N 44924, 288 Watt
204	1	Sunnen Model EC-3500-D Automatic Horizontal Honing Machine, S/N 2S1-1029, (1995); with Power Stroking; .125" to 2.0" Automatic Sizing; (2) Model PG-800C-S Precision Hole Gages, S/N 82028 & 82036;
205	1	Yang Model ML-28A CNC Turning Center, S/N E-30107, (1998); 21.65" Swing Over Bed, 11.02" Turning Diameter, 20.47" Turning Length, 23.62" Between Centers, Travels: Z=20.5" - 2.4-hp Motor, X=8.5" - 1.2-hp Motor, 8" Spindle Bore, High Torque 20/25-hp Spindle Motor, 12-Tool Turret, Manual Tailstock; with Fanuc Series O-T CNC Control; and Chip Conveyor
206	1	Daewoo-Puma Model 300C 3-Axis CNC Turning Center, S/N PM250751, (1999); 22.4" Swing Over Bed, Turning Length, 51.18" Between Centers, Travels: Z=20.5" - 2.4-hp Motor, X=8.5", 3.5" Spindle Bore, High Torque 18.5 hp Spindle Motor, 10-Tool Turret, Manual Tailstock; with Fanuc 18-T CNC control; and Chip Conveyor, 12" Chuck
207	1	Hardinge CHNC III SP Model CN III Super Precision CNC Chucker/Bar Machine-Flat Bed Lathe, S/N C3-342-SP, Asset #16, (1998); 14" Swing Over Bed, 8" Turning Diameter, 8" Threading Diameter, Vertical Slide, 8-Tool Turret, 1-5/8" Collet Spindle Bar Capacity, Travels: X=4.5", Z=12", 400-IPM, 10-hp Motor, 50 to 5,000 rpm, Laser Calibrated Tool Positioning; with Power Jaw Chuck; GE Fanuc 18-T CNC Touch Screen Control; and Filtermist Oil Mist Collector
208	1	Hardinge CHNC III SP Model CNIII Super-Precision CNC Chucker/Bar Machine-Flat Bed Lathe, S/N C3-337-SP, Asset #15, (1998); 14" Swing Over Bed, 8" Turning Diameter, 8" Threading Diameter, Vertical Slide, 8-Tool Turret, 1-5/8" Collet Spindle Bar Capacity, Travels: X=4.5", Z=12", 400-IPM, Motor 10-hp, 50 to 5,000 rpm, Laser Calibrated Tool Positioning; with Power Jaw Chuck; GE Fanuc 18-T CNC Touch Screen Control; and Filtermist Oil Mist Collector

Asset Tag #	Quantity	Description
209	1	Hardinge CHNC III SP Model CN III Super-Precision CNC Chucker/Bar Machine-Flat Bed Lathe, S/N C3-363-SP, (1999); 14" Swing Over Bed, 8" Turning Diameter, 8" Threading Diameter, 8-Tool Turret, 1-5/8" Collet Spindle Bar Capacity, Travels: X=4.5", Z=12", 40-IPM, 10-hp Motor, 50 to 5,000 rpm, Laser Calibrated Tool Positioning; with Power Jaw Chuck; GE Fanuc 18i-T CNC Touch Screen Control; and Filtermist Oil Mist Collector
210	1	Bofors-Kingsbury-Johnasson Model 1UC Cylindrical Grinder, S/N BJ-1010, Asset #85, (1974); 12" x 40" C.C. Capacity; with 15-hp Wheelhead Motor; 1-hp Spindle Motor; and Coolant Filtration
211	1	Landis Tool Model Type 1R Plain I.D./O.D. Universal Grinder, S/N 883-48, Asset #84, (1981); 10" x 20" C.C. Capacity; with 3-hp Wheelhead Motor; 1-hp Spindle Motor; and 12" x 1-1/4" Wheel Capacity
212	1	Sunnen "1801" Model MBC-1801-M Power-Stroker Precision Hone, S/N 11211, Asset #122, (1980); with Assorted Mandrels; and Stones
213	1	Kellenberger Model 600U Universal I.D./O.D. Grinder, S/N 32462-2449, Asset #86; 12" Swing, 6" x 33" Bed; with 1-1/2-hp Spindle Motor; 15" Wheel; Controls; Coolant System; and Heidenhain 2-Axis Digital Readout
214	1	Jones & Lamson 14" Optical Comparator, S/N E56041, Asset #E1762; with 6" x 30" Power Work Stage; 10X, 20X, 3.25X, 50X, 62.5X, and 100X Lenses; J&L Novalite Projection Unit; and J&L "Decimetric II" 2-Axis Digital Readout, Cart Mounted
215	1	Churchill Model NB 8" x 24" Hydraulic Surface Grinder, S/N 1155/E, Asset #88, (1973); with Eclipse 8" x 20" Permanent Magnetic Chuck; Ideal Demagnetizer; and Dust Collector
217	1	Cincinnati Milacron Model ATI Tool & Cutter Grinder, S/N 1D2F1AAF134, Asset #810, (1974); with Dust Collector
218	1	Sack & Kiesselbach 630-Ton Capacity Hydraulic Hobbing Press, S/N 31187, Asset #62, (1972); 16"D Bed; with Controls; and Hydraulic Pump
219	1	Sack & Kiesselbach 630-Ton Capacity Hydraulic Hobbing Press, S/N 29985, Asset #63, (1969); 16"D Bed; with Controls; and Hydraulic Pump
220	1	Harrison 11"/16" x 24" C.C. Geared-Head Gap Bed Lathe, Asset #238; 45 to 2,000 rpm, 1-3/4" Hole Through Spindle; with 3-Jaw Chuck; Tool Post; Thread Dial; Coolant System; and Cabinet Base
221	1	Hardinge Model HC Precision Dovetail Bed Lathe, S/N HC-3821-N, Asset #26, (1975); 125 to 3,000 Spindle rpm; with 8-Station Turret; Power Carriage Feed; and Lever Type Collet Closer
222	1	TOS-Trens Model SN32-1000 Gap Bed Engine Lathe, S/N 57-32-10-99-0002, Asset #27, (1999); 14 to 2,500 rpm, 2-1/4" Spindle Bore, 12" Swing, 20" Swing In Gap, 44" Center To Center; with 3-Jaw Chuck; Tool Post; Threading and Dial; Micrometer Stop; Coolant System; and Fagor 2-Axis Digital Readout
223	1	TOS-Trens Model SN63C-1500 Gap Bed Engine Lathe, S/N 07-6315-98-0092, Asset #28, (1998); 10 to 10,000 rpm, 3" Spindle Bore, 25" Swing, 34.5" Swing In Gap, 60" Center to Center, 13-1/2" Swing Over Cross Slide; with 3-Jaw Chuck; Tool Post; Threading and Dial; 10-hp Micrometer Stop; and Coolant System
228	1	Acco Wilson Model 4E-JR Rockwell Hardness Tester, S/N 8849-581, (1981)
229	1	Mitutoyo Model PH3500 Profile Projector, S/N 900132; 14" Diameter Screen Equipped with Micropak II Digital Display/Readout
231	1	Sunnen Model MBB-1800 Power Stroker Precision Hone, S/N 17028, Asset #D1766-116, (1973); with Mandrels & Stone Sunnen Tool Cabinet

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
235	1	Jones & Lamson Model PC-14A Optical Comparator, S/N E-45949; with 6" x 30" Work Stage; 31.25X Lens; and Sony 2-Axis Digital Readout
236	1	CMT Tortona Model Ferro-20 20"/31" x 60" C.C. Geared-Head Gap Bed Engine Lathe, S/N 5183-CMT3873, Asset #205, (1972); 35 to 1,500 Spindle rpm, 4" Hole Through Spindle; with 3-Jaw Chuck; Tool Post; Thread Dial; and Coolant System
239	1	Rogers-Enerpac Approximately 60-Ton Shop Built H-Frame Hydraulic Shop Press, S/N Unknown, Asset #214; 34" Between Post; with Enerpac Hush Pump Hydraulic Power Unit; and Enclosure
240	1	Kearney & Trecker Milwaukee Model C-12 Variable Speed Vertical Milling Machine, S/N 0499, Asset #E1689-217; 37 to 1,575 Spindle rpm; with 12" x 52" Table
241	1	Rambaudi Model MS3 Variable Speed Universal Vertical/Horizontal Milling Machine, S/N 76869 I.D. #M-90688, Asset #215; 25 to 1,500 Horizontal Spindle rpm, 40 to 3,500 Vertical Spindle rpm, 12" x 51-1/2" Power Table Size
242	1	Rambaudi "Versamill-12" Horizontal Universal Milling Machine, S/N RM-197, Asset #E1774-218, (1974); 22 to 2,000 Spindle rpm; with 20" x 63" Table; Pendant Control; and Acu-Rite "Master-MP" 3-Axis Digital Readout
243	1	DoAll Model C-80 Automatic Horizontal Band Saw, S/N 190-73334, Asset #01, (1973); 12" x 16" Capacity; with Hydraulic Clamping; Hydraulic Clamp Feed Roller Conveyor; and Roller Conveyor
244	1	Rambaudi Model MG3 Variable Speed Vertical Milling Machine, S/N MG-381, Asset #310; 40 to 3,500 Spindle rpm, 12" x 51" Power Feed Table Size; with Coolant System
245	1	Brown & Sharpe Model 1024 Micromaster Hydraulic Surface Grinder, S/N 523-1024-406, Asset #82, (1975); with 10" x 24" Electromagnetic Chuck; Coolant System; Over Wheel Dresser; and Dust Collector
247	1	Lot of Miscellaneous Equipment, To Include: Maple Top Work Benches; Vises; Cabinets; Stock Racks; 4-Wheel Carts; Lathe Tooling; Milling Vises; Shelves; Part Bins; Stools; Super Spacers; Rotary Table; Tool Holders; Boring Bars; Jib Cranes; Chain Falls; Canadian Bench Drill Press; Assorted Motors; Telemotive Digital Remote Controls; Metal Work Tables; Hydraulic Pump Type Die Trucks; Shop Fans; Acetylene/Oxygen Torch Sets; Grease Guns; Chains; Slings; Welding Supplies; Barrel Rack; Demagnetizers; Plug Gauges; Parts Washing Tanks; Sulfur Hot Pots; Digital Indicators; Bench Arbor Press; Thread Gauges; Hand Tools; Air Tools; Electrical Tools; Shop Vacuums; Mist Collector; Pallet Trucks; Granite Surface Plates; Height Gauges; Band Filer; V-Blocks; 1-2-3 Blocks; Steel Stamp Sets; Steel Layout Plates; etc.
250	1	Hardinge Model DV-59 Second Operation Dovetail Bed Lathe, S/N DV59-12098, Asset #214, (1971); 150 to 3,500 rpm; with Lever Type Collet Closer; and Tailstock
252	1	Cincinnati Model No. 2 Centerless Grinder, S/N 2M2H1K-107, Asset #817, (1941); with Infeed Work Rest; Hydraulic Grinding Wheel Dresser; Manual Regulating Wheel Dresser; and Coolant System
254	1	Sunnen Model MBB-1660-K Precision Honing Machine, S/N 3V1-94203, (1998)
255	1	Sunnen Model MBB-1660-K Precision Honing Machine, S/N IVI-94465, (1998)

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
256	1	CMT Tortona Ferro-18 18" x 36" Geared-Head Lathe, S/N CMT4954, Asset #215; 46 to 2,000 rpm, 2" Spindle Bore; with 3-Jaw Chuck; Tool Pot; Thread Dial; and Tailstock
258	1	Sack & Kiesselbach 630-Ton Capacity Hydraulic Hobbing Press, S/N 31775, Asset #65, (1974); with 18" x 18" Work Area; Hydraulic Power Unit; Inching Control; and Enclosure
261	1	Cincinnati Model MT Monoset Tool & Cutter Grinder, S/N 1D2F1AAF135, Asset #824, (1974); with 6" x 30" Swivel Table; Motorized Workhead; 3-Jaw Chuck; Motorized Wheelhead; and Tailstock
262	1	Brown & Sharpe Model 1024 Micromaster 10" x 24" Hydraulic Surface Grinder, S/N 523-1024-455, Asset #821, (1977); with 10" x 24" Electromagnetic Chuck; Control; Wheel Guard Dresser; 3-hp Spindle Motor; and Coolant System
263	1	Sack & Kiesselbach 630-Ton Hydraulic Hobbing Press, S/N 31774, Asset #64, (1974); with 18" x 18" Work Area; Hydraulic Power Unit; Inching Control; and Enclosure
265	1	Nederman Filler Box Type Smoke Eater, S/N FB1500, (1997); Cart Mounted; with 1-hp Motor; and 3-hp Blower Motor
266	1	Miller Dimension 452 CC/CV-DC 450-Amp Arc Welder, S/N KH489099, (1997); with Miller S-22A Wire Feed; Mig Gun; Leads; and Cart
267	1	Airco Model 3DDRS-245-C 300-Amp Dual Range Bumblebee D.C. Rectifier Arc Welder, S/N CN-62361; with Electrode Gun; Leads; and Cart
268	1	Sterling Scale Co. Model XC780N-2 Digital Scale, S/N 0446; with 12" x 10" Top Platform; 48" x 48" Above Ground Platform; and Epsond Printer
269	1	SATEC Systems Model VERTX 60BTE Type U.T.M. 60,000-Lb. Capacity Universal Tensile, Tension and Compression Testing Machine, S/N 36025, (1993); with 30" x 30" Compression Table; 48" Maximum Tension Opening; 9" Power Stroke; Motorized Cross Head Adjustment; 1-Channel 16-Bit High Speed A/D Converter Load Single Control; and Pentium 200 Computer; (1998 Reconditioned Baldwin)
270	1	SST Baldwin-SATEC Systems Model 5500-220TVL Tension Tester, S/N 3358, (2000); with Enclosure; and SATEC Mark III Smart Digital Indicator Controls
271	1	Singleton Model 21 Salt Bath Cabinet, S/N 20982
272	1	Mott Model 4-7223000 Acid Fume Hood, S/N 2216-01; with 39" x 27" x 42" Chamber; Sink; and Alnor Air Gard 200 Test System
273	1	Buehler Model 10-1030 10" Abrasive Wheel Cut-Off Saw, S/N Unknown, Asset #43
274	1	Buehler Model 10-1030 10' Abrasive Wheel Cut-Off Saw, S/N Unknown, Asset #44
275	1	ARL Fisons Model 346D AES Spectrometer, S/N Unknown; with Powerflex Computer; and Fujitsu DL 1150 Printer
276	1	Nikon Model Optiphot-100 Video Inspection Microscope, S/N 331688, (1999); with 2.5X, 5X, 10X, 20X and 50X Lenses; Panasonic GP-KR222 Camera; Computer System; Monitor Display; and Buehler "Copymate II" Model M40190 Enlargement System
277	1	Buehler Dual 8" Polishing Bench; with Sink
278	1	Buehler 8" Polishing Bench; with Sink
279	1	Buehler Model Motopol 2000 12" Grinder/Polisher; with Power Head
280	1	Buehler Model Simplimet 2000 Automatic Mounting Press; with Digital Readout

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
281	1	Wilson Model Tukon Series 200 Precision Electronic Micro Hardness Tester, S/N 922383; with Javelin 8" Monitor; and Boeckeller V1A-110 Controller
282	1	Wilson Model B523T Series 500 Digital Rockwell Hardness Tester, S/N 81550610, Asset #2
283	1	Wilson Model C-523S Digital Rockwell Hardness Tester, S/N 97324711, (1997)
284	2	Wilson Model Series 2000 Digital Rockwell Hardness Testers, S/N P3252; and S/N P3253, (2000)
285	1	Jones & Lamson Model PC-14A 14" Optical Comparator, S/N E-45729; with 31.25X Lens; 6" x 30" Power Work Stage; and Metronics Quadra-Chek 2000 2-Axis Digital Readout
286	1	Lot Throughout Quality Control Area, To Include: Imperial Gauges; Metric Gauges; Block Gauges; Thread Gauges; Buehler Cabinets; 4-Wheel Carts; Torque Wrenches; Dermatron D-3000 Plus Coating Thickness Gauge; Wilson 3JR Hardness Tester; Bausch & Lomb SZ-6 Microscope; Olympus Model PME Microscope; etc.
288	1	Mectron "Qualifier 4000" Model MI-9000 CNC Laser Beam Bolt Inspection System, S/N 4106, Asset #572, (1998), To Include: (1) McKnight Automation MSD 108-60 Hydraulic Metal Box Lift; with 5-hp Hydraulic System; and 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Inspection System (1) Unload (-) Controls
289	1	Kohtu Model SS-4 Rotary 5-Laser Beam Bolt and Rivet Inspection Digital Counting System, Asset #581, To Include: (1) Metal Box Stand (1) Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Roller Feed (1) Conveyor Feed (1) Inspection System (1) 12" Cleated Rubber Belt Incline Unload Conveyor (-) Controls
290	1	Mectron "Qualifier 4000" Model MI-9000 CNC Laser Beam Bolt Inspection System, S/N 4104, Asset #571, (1998), To Include: (1) Metal Box Stand; with 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Inspection System (1) Unload (-) Controls

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
291	1	Mectron "Qualifier 4000" Model MI-9000 CNC Laser Beam Bolt Inspection System, S/N 4143, Asset #576, (1998), To Include: (1) Metal Box Stand; with 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Inspection System (1) Unload (-) Controls
292	1	Mectron "Qualifier 4000" Model MI-9000 CNC Laser Beam Bolt Inspection System, S/N 4126, Asset #575, (1998), To Include: (1) Metal Box Stand; with 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Inspection System (1) Unload (-) Controls
294	1	Asset #510; FTI International 2-Bolt/Ferrule Assembly System, S/N 5133, Asset #10, (1999); 60-PPM, 6-Heads; with 18"D Rotary Indexing Table; Rejection Chute; and Unload Chute, To Include: (1) McKnight Automation Model MSD108-60 Hydraulic Metal Box Lift; with 5-hp Hydraulic System; and 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) FTI Rotary/Vibration Bowl Bolt Feed; Table Mounted (1) FTI Rotary/Vibration Bowl Ferrule Feed and Hopper Load; Table Mounted (-) Controls
297	1	Atlas Copco Model GA18 25-hp Package Type Rotary Screw Air Compressor, S/N All-24270, (1999); 104 cfm; with Devair 120-Gallon Vertical Air Receive Tank, (1998); (National Bd. #116421)
298	1	Packaging System, Asset #1, To Include: Chain Driven Load Conveyor; Rapistan Loader; Hopper; Vibratory Feed Container; Roller Type Motorized Discharge Conveyor; Packaging Station; Digital Scale; and Bar Code Printer

Asset Tag #	Quantity	Description
299	1	IMAN Twin Weighhead Master Scale Packaging Line, (1998), To Include: (1) 338" Chain Driven Metal Box Load to Chain Driven Roller; with Transfer to Unload Metal Box; and Controls (1) Chain Driven Metal Box Dumping Elevator; 4,400-Lb. Capacity (1) Hopper; with Magnetic/Vibration Feed (1) Packaging System; with (2) Weighing and Loading Stations; and Computer Control (1) Box Unfolding Station (1) Index Type Transfer Conveyor (1) Hopper Load (1) Manual Load Conveyor (1) Rejection Conveyor Unload (2) Allen-Bradley PanelView 550 Programmable Logic Controls (1) Box Labeling Machine (1) Gemini Box Taping Machine (1) Conveyor to Palletizing System (1) Pallet Load and Stacking Robotic Machine; with Hydraulic Lift; Roller Conveyor Unload; and Allen-Bradley PanelView 550 Programmable Logic Control (1) Cardinal Model 708 Bench Top Digital Scale; with 18" x 18" Platform
300	1	Muller "Insta-Pak" Model ECA800 55" Automatic Rotary Pallet Stretch Wrapping System, S/N 83930690, (1983); 5' Capacity; with Rotary Transfer Indexing Motorized Roller Load Conveyor; Motorized Roller Unload Conveyor; and Gravity Type Unload Roller Conveyor
301	1	Lot of (423) Pieces of Pallet Racks, To Include: (379) Sections of 25" x 90" x 21' Steel Adjustable Pallet Racks (34) Sections of 25" x 90" x 11'6" Steel Adjustable Pallet Racks (10) Sections of 32" x 92" x 14' Steel Adjustable Pallet Racks (-) Assorted Sections of Disassembled Pallet Racks; etc.
302	1	Muller "Infa-Pak" Model Sidewinder Rotary Pallet Stretch Wrapper, S/N Unknown; with 48" x 48" Rotary Tables
303	1	Furnace System, Asset #901, To Include: (1) Iman Pack 4,400-Lb. Load Hopper, S/N Unknown, (1990) (1) Vibra Vibratory Feed Conveyor (1) Surface Dryer-Loader Gas Fired Parts Washer, S/N J-278-A, (1971); 70 to 25 kva, 30" x 8" x 9', 400°F; with 13' Mesh Belt Conveyor; and Pneumatic Loader (1) Gas Fired 3-Zone 30' Bottom Drop Hardening Furnace; 1,675°F, 2,000-Lbs./Hour (1) Oil Quench Tank (1) Incline Cleated Belt Conveyor (1) 5' Parts Washer (1) Gas Fired 3-Zone 25' Mesh Belt Draw Furnace; 1,000°F (1) Quench Tank; with Incline Cleated Belt Conveyor (1) Exhaust System (1) Controls * Out of Service

Asset Tag #	Quantity	Description
304	1	Furnace System, Asset #903, To Include: (1) Iman Pack 4,400-Lb. Load Hopper, S/N 6179, (1990) (1) Vibra Vibratory Feed Conveyor (1) Can-Eng Gas Fired 3-Stage Mesh Belt Conveyor Parts Washer, S/N 93771-D; 9', 2,000-Lbs./Hour; with Pneumatic Loader (1) Gas Fired 3-Zone 12' Bottom Drop Hardening Furnace; 1,675 °F, 2,000-Lbs./Hour (1) Oil Quench Tank (1) Incline Cleated Belt Conveyor (1) 5' Parts Washer (1) Gas Fired 3-Zone 25' Mesh Belt Draw Furnace; 1,000 °F (1) Quench Tank; with Incline Cleated Belt Conveyor (1) Exhaust System (1) Controls
305	1	Furnace System, Asset #905, To Include: (1) Iman Pack Transfer/Load System (1) Iman 4,400-Lb. Hopper (1) Vibra Vibratory Feed Conveyor (1) Can-Eng Gas Fired 3-Stage Mesh Belt Conveyor Parts Washer, S/N 93771-C; 9', 2,000-Lbs./Hour; with Pneumatic Loader (1) Surface "Metric" Gas Fired 4-Zone 30' Bottom Drop Hardening Furnace; 1,675 °F, 4,000-Lbs./Hour (1) Oil Quench Tank (1) Incline Cleated Belt Conveyor (1) 5' Parts Washer (1) Surface "Metric" Gas Fired 4-Zone 40' Draw Furnace; 1,000 °F (1) Quench Tank; with Incline Cleated Belt Conveyor (1) Exhaust System (1) Controls
306	1	Furnace System, Asset #906; (1999 Rebuilt); To Include: (1) Iman Pack Automatic Transfer/Load System (1) Iman 4,400-Lb. Hopper (1) Vibra Vibratory Feed Conveyor (1) Can-Eng Gas Fired 3-Stage Mesh Belt Conveyor Parts Washer, S/N 93771-D; 9', 2,000-Lbs./Hour; with Pneumatic Loader (1) Surface "Metric" Gas Fired 4-Zone 30' Bottom Drop Hardening Furnace; 1,675 °F, 4,000-Lbs./Hour (1) Oil Quench Tank (1) Incline Cleated Belt Conveyor (1) 5' Parts Washer (1) Surface "Metric" Gas Fired 4-Zone 40' Draw Furnace; 1,000 °F (1) Quench Tank; with Incline Cleated Belt Conveyor (1) Exhaust System (1) Controls
307	1	Wilson Model B 523-T Series 500 Digital Rockwell Hardness Tester, S/N 94295110, (1994)

Asset Tag #	Quantity	Description
308	1	Furnace System, Asset #908, To Include: (1) Shop Built Load Hopper; with CM 2-Ton Electric Chain Hoist (1) Vibratory Feed Conveyor (1) Surface 6' Parts Washer, S/N 552/2B (1) Surface Gas Fired 4-Zone 40' Draw Furnace, S/N 552/2C; 1,000 °F, 2,000-Lbs./Hour (1) Inclined Cleated Belt Conveyor (1) Exhaust System (1) Controls
309	1	Wilson Model B523-T Series 500 Digital Rockwell Hardness Tester, S/N 94430204, (1994)
310	1	Buehler Model 10-1030 10" Abrasive Wheel Cut-Off Saw, S/N Unknown
311	1	Fastener Engineers Model ZF-4000 Double Arm Turnstile Type Coil Payoff Stand, (1999)
312	1	Furnace System, Asset #907, To Include: (1) Shop Built Load Hopper; with CM 2-Ton Electric Chain Hoist (1) Vibratory Feed Conveyor (1) Surface 6' Parts Washer, S/N J-309-13 (1) Surface Gas Fired 4-Zone 40' Draw Furnace, S/N 309/C; 1,000 °F, 2,000-Lbs./Hour (1) Incline Cleated Belt Conveyor (1) Exhaust System (1) Controls
313	1	T&T Diesel Power AC Generator, S/N 10627, (1990); 11 kW, 1,800 rpm; with Thomson ECR444 Engine Controller; and Fuel Tank
314	1	Surface 3600 CFH-RX Gas Fired Gas Endothermic Generator, S/N 339G, Asset #2, (1974); 3.3 kva; with Controls
315	1	T&T Diesel Power AC Generator, S/N 10222; 11 kW, 1,800 rpm; with Thomson ECR444 Engine Controller; and Fuel Tank
316	1	Surface 2400 CFH-S2RX Gas Fired Gas Endothermic Generator, S/N Unknown, Asset #1; 3.5 kva; with Controls
317	1	Surface 3600 CFH-RX Gas Fired Gas Endothermic Generator, S/N 340G, Asset #3, (1974); 3.3 kva; with Controls
318	2	Allen-Bradley Model ESA 6000 PanelView 900 Controls, S/N LC-43621; and S/N LC-43642
319	1	Sterling Scale Model XC780 Digital Scale, S/N 179234; with 12" x 10" Top Platform; 48" x 48" Above Ground Platform; and Detecto Printer
321	1	Lot of Miscellaneous Equipment, To Include: Card Files; Adjustable Storage Racks; Pigeon Hole Storage Racks; Pallet Racks; Pallet Jack; 2-Door Storage Cabinets; Work Benches; Shop Stools; Tote Pans; etc.
322	1	Hobart Model TR-300 300-Amp Arc Welding Power Source, S/N 77WS08632, (1977); with Cables; Leads; and Cart
323	1	Lincoln 250-Amp Motor Generator Arc Welder, S/N Unknown
324	1	Oxygen/Acetylene Torch Set; with Gauges; Torch; and Cart
326	1	Dean Smith & Grace (DSC) Model Type 1709X60 18"/25" x 60" C.C. Geared-Head Gap Bed Engine Lathe, S/N 40991, Asset #29, (1979); 16 to 2,000 Spindle rpm, 3-1/4" Hole Through Spindle; with 3-Jaw Chuck; 4-Jaw Chuck; Tool Post; Thread Dial; Taper; Drill Attachment; and Coolant System

Asset Tag #	Quantity	Description
327	1	Okuma Model Type LS 20" x 60" C.C. Geared-Head Engine Lathe, S/N 4411-1580, Asset #202, (1970); 38 to 2,000 Spindle rpm, 2" Hole Through Spindle; with 3- and 4-Jaw Chucks; Face Plate; Thread Dial; Tailstock; Coolant System; and Steady Rest
328	1	Lot of Miscellaneous Equipment, To Include: Pallet Racks; Smog Hog; Cement Mixer; Welding Table; Welding Curtains; Steel Work Tables; Conduit Benders; Storage Cabinets; Conveyors; (3) Cherry Pickers; Electric Motors; Hand Carts; Vibratory Hopper Loaders; Vibratory Feed Bowls; Pedestal Grinder; Miscellaneous Electrical/Plumbing Supplies; etc.
329	1	Alfa Laval Type TSK 100A Micro Separator Centrifugal Coolant Cleaner, S/N 10-0015; with Full-Automatic Micro Separator Control Panel; Marcus 15-kva Transformer, S/N 335-399; and Hoses, Skid Mounted
346	1	Fastener Engineers Model DTVA-20110-36 Wire Drawer, S/N 1199/8050, (1999), 20 hp; 110-FPM, 36" Capstan, .630" Maximum Finished Diameter
348	1	RMG Autodraw Model 910-30108-73 Wire Drawer, S/N 90092517, (1990); .56"/.62" Capacity, 30 hp, 108-FPM, 36" Capstan
350	1	Fastener Engineers Model DTM-10-28 Wire Drawer, S/N 181/5059, (1981); 15 hp, 70-FPM, 28" Capstan, .433" Maximum Finished Diameter
352	1	Lindberg Model Type 152418EH Electric Furnace, S/N 6070, Asset #8; 15 kW, 1,250°F Maximum Temperature; with 15" x 24" x 18" Chamber; and Honeywell Controls
353	1	Lindberg Model Type 242418EH Electric Furnace, S/N 1500, Asset #6; 24 kW, 1,250°F Maximum Temperature; with 24" x 24" x 18" Chamber; and Honeywell Controls
356	1	McDougall 24"/45" x 78" C.C. Geared-Head Gap Bed Engine Lathe, S/N 4287, Asset #206-E1053; 7 to 282 Spindle rpm, 2" Hole Through Spindle; with 4-Jaw Chuck; Tool Post; Steady Rest; Taper; Thread Dial; Coolant System; and 42" Facing Plate
358	1	Famco Model 5C Floor Type Arbor Press, S/N Unknown, Asset #E1017
359	1	Clausing Model 2276 20" Variable Speed Floor Type Drill Press, S/N 511907, Asset #206; 150 to 2,000 Spindle rpm, 18" x 15-1/2" Table Size; with 1.5/75-hp Motor
360	1	EMA Novara Italia Model ERA 2'6" Arm x 9" Column Radial Drill, S/N 3568, Asset #203; 60 to 2,100 rpm; with Power Elevation; and Box Table
361	1	Buffalo 15" Floor Type Drill Press, S/N Unknown; with 1/2-hp Motor
362	1	Grob Model NS24 24" Vertical Band Saw, S/N 2240, Asset #209, (1956); with 24" x 28" Tilting Table; and Blade Welder
364	1	Thompson Model 2F 8" x 24" Hydraulic Surface Grinder, S/N 2F652726, Asset #208, (1965); with 8" x 24" Permanent Magnetic Chuck; Wheel Dresser; 2-hp Spindle Motor; and Coolant System
365	1	DoAll Model C-80 Automatic Horizontal Band Saw, S/N 190-75632, Asset #E1761-02, (1975); 12" x 16" Capacity; with Hydraulic Clamping; Hydraulic Clamp Feed Roller Conveyor; and Roller Conveyor
368	1	Thermolyne Model No. F-A1730 5,800-Watt Electric Heated Oven, S/N 85/4281; with Maximum 2,000°F/1,093°C Thermolyne-Furnatrol II Temperature Control
378	1	Fadal Model 906-1 VMC4020HT High Torque 15-hp Spindle Motor 3-Axis; CNC Vertical Machining Center, S/N 9807348, (1998); 20" x 47.94" Table Size, 10,000 rpm High Torque, 21-Tool ATC, Travels: X=40", Y=20" Z=20"; with Fadal CNC 88HS CNC Control

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
379	1	Fadal Model 906-1 VMC4020HT 15 hp Spindle Motor, 3-Axis High Torque CNC Vertical Machining Center, S/N 012001011884, (2001); 20" x 47.94" Table Size, 10000 rpm High Torque, 21-Tool ATC, Travels: X=40", Y=20", Z=20"; with Fadal CNC 88HS CNC Control
380	1	Mectron "Qualifier 4000" Model MI-9000 CNC Laser Beam Bolt Inspection System, S/N 4225, Asset #573, (1999), To Include: (1) McKnight Automation MSD 108-60 Hydraulic Metal Box Lift; with 5-hp Hydraulic System; and 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Inspection System (1) Unload (-) Controls
381	1	Mectron "Qualifier 4000" Model MI-9000 CNC Laser Beam Bolt Inspection System, S/N 4221, Asset #577, (1999), To Include: (1) McKnight Automation MSD 108-60 Hydraulic Metal Box Lift; with 5-hp Hydraulic System; and 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Inspection System (1) Unload (-) Controls
383	1	Mectron "Qualifier 4000" Model MI-9000 CNC Laser Beam Bolt Inspection System, S/N Unknown, Asset #585, (1998), To Include: (1) Metal Box Stand; with 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Inspection System (1) Unload (-) Controls
384	1	Custom Fabricated McKnight Automation Bolt, Rivet and Washer Roller Inspection System, Asset #587
385	1	Custom Fabricated McKnight Automation Bolt, Rivet and Washer Roller Inspection System, Asset #589
636	1	Mectron "Qualifier 4000" Model MI-9000 CNC Laser Beam Bolt Inspection System, S/N UNKNOWN Asset #568, (1998), To Include: (1) Metal Box Stand; with 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Inspection System (1) Unload (-) Controls

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
637	1	Mectron "Qualifier 4000" Model MI-9000 CNC Laser Beam Bolt Inspection System, S/N UNKNOWN, Asset #567, (1998), To Include: (1) Metal Box Stand; with 40" x 30" x 30" Platform (1) McKnight Automation Hopper (1) FMC Syntron Magnetic/Vibration Feed (1) Rotary/Vibration Bowl Feed (1) Inspection System (1) Unload (-) Controls
<b>Forklift / Truck</b>		
501	1	TCM FCG 25N6T
502	1	TCM FCG 25N6
503	1	Komatsu FG 30SHTLP-12
504	1	Komatsu FG 30SHTLP-12
505	1	Komatsu FG 25SHTLP-12
506	1	Komatsu FG 30SGT-1
507	1	TCM FG 25N6
508	1	Komatsu FG 25SHTLP-12
509	1	Komatsu FG 25ST-11
510	1	Komatsu FG 25ST-12
511	1	Komatsu FG 25STC-11
512	1	Clarklift C500-50 (Type: LPG)
513	1	Komatsu FG 25STC-11
514	1	Komatsu FG 25STC-11
515	1	Komatsu FG 25ST-11
516	1	Komatsu FG 25ST-12
517	1	Otis FJD 030
518	1	Condor 47E - Articulating Boom
519	1	Komatsu FG25ST-11
520	1	TCM FCG25N6
521	1	Advance 3800
522	1	Komatsu FG25ST-11
523	1	Komatsu FG25ST-12
524	1	Blue Giant BGL30-118 (Walkie Truck)
525	1	Johnson Equipment N/A (Warehouse Truck)
<b>Office Furniture and Equipment</b>		
N/A	19	Desk - L-Shape
N/A	5	Desk - Round
N/A	74	Desk - Single
N/A	197	Chairs
N/A	10	Stools
N/A	27	File Drawers - 1X2
N/A	13	File Drawers - 1X3
N/A	15	File Drawers - 1X4
N/A	16	File Drawers - 1X5
N/A	17	Shelves - 1X2
N/A	14	Shelves - 1X3
N/A	40	Shelves - 1X4
N/A	62	Shelves - 1X5
N/A	2	Shelves - 1X6
N/A	2	Shelves - 1X7
N/A	47	Small

<b>Asset Tag #</b>	<b>Quantity</b>	<b>Description</b>
N/A	33	Large
N/A	67	Overhead Shelves
N/A	15	Credenzas
N/A	5	Fridges
N/A	2	TVs
N/A	6	Microwave
N/A	1	Conference Table
N/A	1	Leather Couch
<b>Computer Equipment</b>		
N/A	2	Servers and Network Equipments - Backup
N/A	7	Servers and Network Equipments - DEC Network
N/A	9	Servers and Network Equipments - Hub
N/A	2	Servers and Network Equipments - Router
N/A	10	Servers and Network Equipments - Server
N/A	7	Servers and Network Equipments - Switch
N/A	4	Servers and Network Equipments - Wireless
N/A	4	Terminals - Digital Terminal
N/A	22	Terminals - Wyse 1200LE
N/A	4	Terminals - Wyse S10
N/A	2	Terminals - Wyse V90
N/A	4	Monitors - 14" CRT
N/A	9	Monitors - 15" CRT
N/A	56	Monitors - 17" CRT
N/A	13	Monitors - 19" CRT
N/A	5	Monitors - 21" CRT
N/A	1	Monitors - 17" LCD
N/A	26	Monitors - 19" LCD
N/A	11	Barcode Printer
N/A	16	Desktop Printer
N/A	5	Dot Matrix Printer
N/A	6	Fax Machine
N/A	19	Network Printer
N/A	1	Misc IT Equipments - A/C
N/A	2	Misc IT Equipments - KVM
N/A	1	Misc IT Equipments - Projector
N/A	1	Misc IT Equipments - Scanner
N/A	11	Misc IT Equipments - UPS
N/A	1	Sharp EF-2414 Copier
<b>Telephone</b>		
N/A	60	6 Button Meridian Phone
N/A	4	8 Button Meridain Phone
N/A	1	8 Button Meridain Phone with Display
N/A	7	8 Button Meridian Phone with Hands Free
N/A	2	8 Button Meriaian Phone with Hands Free & Display
N/A	1	Admin Phone with Display
N/A	1	Admin Phone with Display
N/A	3	Compaining Portable Phone
N/A	5	Access Points
N/A	1	Phone System



**INVITATION FOR PROPOSALS**  
**TO PURCHASE/AUCTION THE FIXED ASSETS OF**  
**GENFAST MANUFACTURING COMPANY**

KPMG Inc. in its capacity as Court-Appointed Receiver (the "Receiver") of Genfast Manufacturing Company ("Genfast"), hereby invites written proposals for the purchase/auction of the Receiver's right, title and interest, if any, in Genfast's fixed assets on an en bloc basis, or otherwise. Genfast operated from leased facilities located in Brantford, Ontario, manufacturing bolts, screws, rivets and other types of fasteners primarily for the automotive industry.

The highest or any proposal will not necessarily be accepted. En bloc proposals will be given special consideration. Nothing contained in this Invitation for Proposals precludes the Receiver from entering into an agreement to sell any or all assets at any time without notice.

All proposals must conform with the terms and conditions set out in the information package. Court approval of the successful bid will be required. To obtain a copy of the information package please contact Mr. Greg Karpel at (519) 754-4400 or (416) 777-8424 or [gkarpel@kpmg.ca](mailto:gkarpel@kpmg.ca).

KPMG INC.  
COURT-APPOINTED RECEIVER OF  
GENFAST MANUFACTURING COMPANY  
AND NOT IN ITS PERSONAL OR  
CORPORATE CAPACITY