



TENDER DOCUMENT

Under instructions from

Walker Australia Pty Limited



Lee Pulbrook

National Project Manager

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Level 13/50 Carrington St Sydney NSW 2000 +612.8766.0545 TigerAssetGroup.com

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Tenders are invited for the purchase of Exhaust Manufacturing Assets.

TIGER ASSET GROUP has been appointed by Walker Australia Pty Limited

Please note the following important information.

1. TENDER DEADLINE

All tenders must be received by not later than **4pm (ACST) on the 4th of October 2017.**

2. TENDER SUBMISSION

To submit a complying tender you are required to send the following:

- (a) A completed Tender Application, including the Offer Schedule (Annexure 2), executed by the tenderer where indicated.
- (b) A deposit equal to 10% of the offer price (see 4. DEPOSIT overleaf).

You are required to send the completed Tender documents to **TIGER ASSET GROUP** at the following address:

TIGER ASSET GROUP

Attention: Lee Pulbrook
Level 13, 50 Carrington Street
SYDNEY NSW 2000

t. +612.8766.0545

m. +61.499.993.285

e. lee@tigerassetgroup.com

Tenders may be lodged by email or mail provided that the tender application is correctly completed and signed and deposits have been paid.

3. OFFERS

- Details of the assets are included in the Plant and Equipment List.
- Complete the Offer Schedule (Annexure 2) by stating the offer price.
- All transactions are in Australian dollars (AUD) and exclusive of GST.

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4. DEPOSIT

A deposit of 10% of the total offer is required for your Tender Application to be valid.

Deposits can be made **EITHER** by:

(a) Unendorsed bank cheque in favour of "**Tiger Asset Group Pty Limited Trust Account**" sent with your Tender application, **OR**,

(b) Direct Electronic Transfer of funds into "**Tiger Asset Group Pty Limited Trust Account**"

Account Name: **Tiger Asset Group Pty Limited Trust Account**

Bank: National Australia Bank

BSB: 082 057

Account No: 77-101-7134

5. BUYER'S PREMIUM

A Buyer's Premium of 12.5% (exclusive of GST) must be added to your offer price.

6. TERMS AND CONDITIONS

A full list of Terms and Conditions are contained in Annexure 2.

7. PLANT LOCATION

The assets are located at: 29 Morrow Rd, O'Sullivan Beach South Australia 5166

<https://www.google.com.au/maps/place/Walker+Australia+--+Tenneco/@-35.1193446,138.4836161,18z/data=!4m8!1m2!2m1!1s29+Morrow+Road+O%E2%80%99Sullivans+Beach+South+Australia!3m4!1s0x6ab1272e92256eb9:0xc734afbfc672633!8m2!3d-35.1199954!4d138.4839582>

8. INSPECTIONS

Each party has been provided with the opportunity to inspect the assets. Should you require a further inspection please contact the project manager.

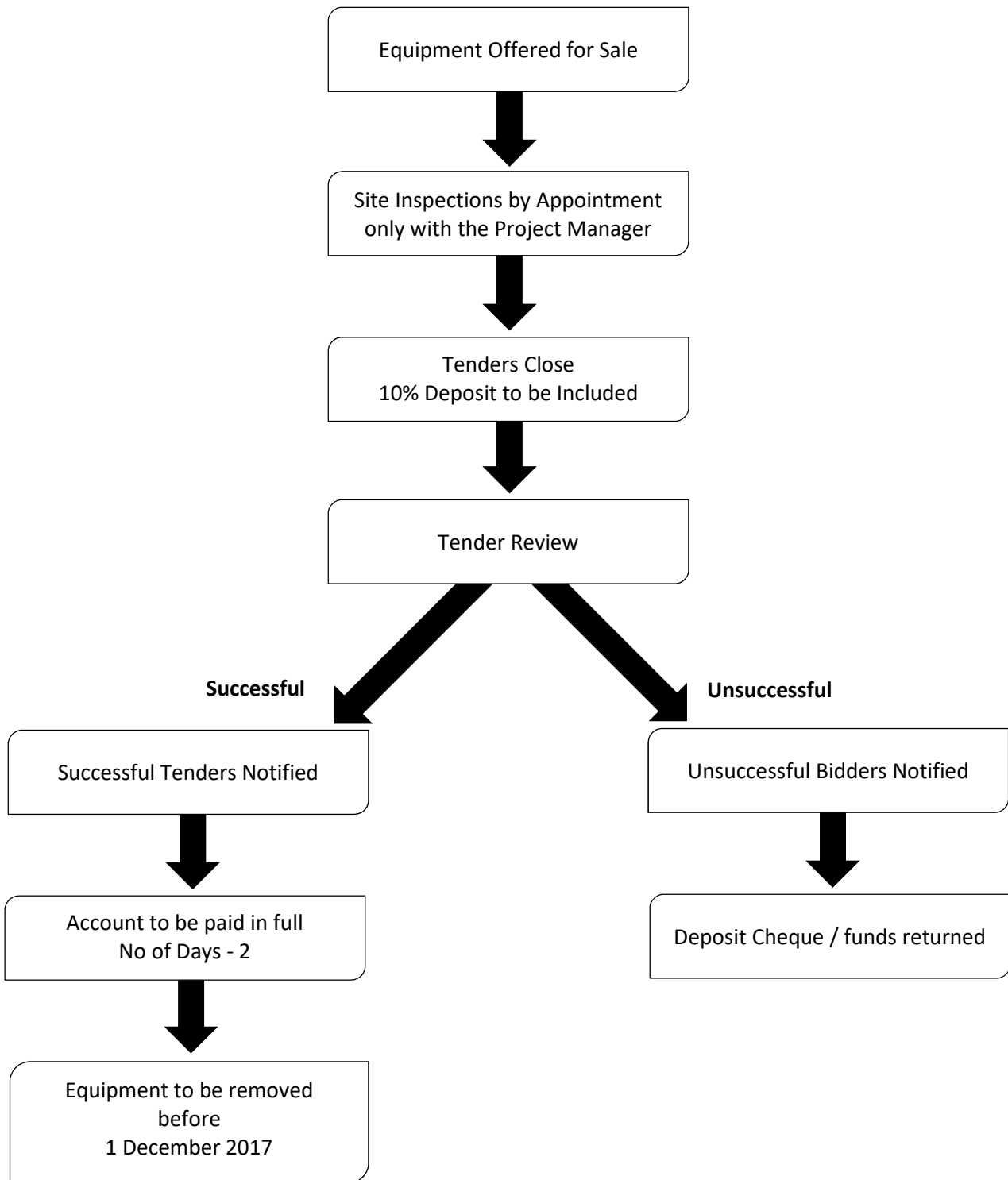
9. COLLECTION OF ITEMS

The assets can be collected by appointment only prior to 1st December 2017. Unless advised to the contrary, all items purchased must be removed by the above date or a storage fee of \$1,000 per day will apply. Assets will be sold 'as is, where is' in a de-energised state with the buyer responsible for the dismantling and removal of assets utilising approved contractors.

10. QUESTIONS

Please contact the Project Manager if you have any queries regarding the completion of this Tender Application.

TENDER PROCESS



**Tender Closes:
4pm (ACST) 4th October 2017**

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TENDER APPLICATION

1. The party whose details appear in the attached Schedule hereby submits its offer to purchase the Plant and Equipment indicated by the Tenderer in **Annexure 2** of this Tender Application.
2. A bank cheque or evidence of an electronic direct transfer to **Tiger Asset Group** is *enclosed* for the amount of AUD\$ _____, representing the required deposit of 10% of the Offer Price including buyers premium and GST for each Parcel and/or Lot.
3. The Tenderer acknowledges and agrees that:
 - (a) The successful Tenderer must pay a Goods and Services Tax (GST) of 10% and a 12.5% Buyers Premium, i.e. successful bid price is \$100 + 12.5% buyer's premium + 10% GST = Invoice Total \$123.75;
 - (b) This Tender Application forms an irrevocable offer to purchase from the Vendor each Parcel and/or Lot as indicated by the Tenderer in the Offer Schedule (Annexure 2);
 - (c) The Vendor may sell all or part of the Plant and Equipment at any time prior to the Closing Date and any Tenderer or proposed Tenderer will have no claim against the Vendor or its Agent by reason of the sale of all or part of the Plant and Equipment on or prior to the Closing Date;
 - (d) The Vendor is under no obligation to accept any Tender. In the event of a Tender not being accepted, the Vendor reserves the right to negotiate with one or more of the Tenderers to the exclusion of other Tenderers. A Tender may only be withdrawn with the consent of the Vendor; and
 - (e) It will abide by the Tender Conditions as outlined in Annexure 1.
4. If payment of the Deposit is made by way of bank cheque, the Tenderer authorises **Tiger Asset Group** to place that cheque in its trust account pending a decision on the Tender.

DATED this _____ day of _____ 2017.

EXECUTED BY THE TENDERER in accordance with its Constitution in the presence of:

Signature of director/secretary

Signature of director

Name of director/secretary - please print

Name of director - please print

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DETAILS OF TENDERER

ITEM	INFORMATION	DETAILS
1	Tenderer	
2	Tender's Address	<p>_____</p> <p>_____</p> <p>_____ Postcode: _____</p>
3	Tenderer's address and contact name for service of notices	<p>Contact name: _____</p> <p>Contact Position: _____</p> <p>Address: _____</p> <p>_____</p> <p>_____ Postcode: _____</p> <p>Phone: _____</p> <p>Fax: _____</p> <p>Email: _____</p>
4	Tenderer's ABN	

ANNEXURE 1

Tender Terms & Conditions

1. The Purchaser acknowledges that he has made an inspection of the Plant and Equipment and has satisfied himself as to condition. No warranty, guarantee or representation is offered by the Vendor or its agent as to the condition of the Plant and Equipment or to any matter that may affect future usage. All Plant and Equipment is offered on an "as is, where is" basis. While every effort has been made to ensure the accuracy of the descriptions, the Vendor and its agent cannot warrant they are correct.
2. No lot shall be sold or deemed to be sold by brochure descriptions and/or Tender document description or by any other description.
3. The successful Purchaser will be advised within two working days of the Vendor's acceptance of their offer and acknowledges that the deposit submitted with their offer will be held by the Vendor's agent as stake holder pending completion. If this offer is unsuccessful the deposit will be returned within seven working days of the Tender closure.
4. The successful Purchasers will be required to make settlement of the balance of the agreed purchase price by Bank Cheque or Bank Transfer within 48 hours of acceptance, at which time all risk in the Plant and Equipment shall pass to the Purchasers. Until the full payment has been received and cleared, all title and property in the Plant and Equipment will not pass to the Purchasers.
5. The Vendor warrants that at the time title is to pass in the goods, they will be free of any financial encumbrance.
6. The Vendor reserves the right to withdraw a lot without notice prior to the close of Tender.
7. If the successful Purchaser fails to comply with these terms and conditions, the Vendor shall retain the deposit and/or any other monies paid and the right to resell the Plant and Equipment in any manner and upon such terms and conditions that they may think fit.
8. All losses and expenses incurred by the Vendor and their Agent resulting from any resale pursuant to Clause 7 hereof and all damages which the Vendor and its agent may sustain hereby shall be recoverable from the successful Purchasers as liquidated damages and the Vendor and the Agent shall not be obliged to give notice of such resale.
9. The contract for sale is subject to the Laws of South Australia, Australia.
10. The highest or any Tender will not necessarily be accepted.
11. It remains at all times the responsibility of the original Purchaser to collect the equipment purchased under the Terms & Conditions of this Tender.
12. The Purchasers shall make their own arrangements for the collection of the Plant and Equipment from its present location by 1st December 2017 unless advised to the contrary by the Vendor or its Agent in writing. It is a condition of this Tender that the Tenderer must use all care and skill to collect and remove the plant and equipment without causing any damage to the surrounding buildings, structures and equipment. Further, unless an agreement as to the extension of the removal period has been reached with the Vendor, items not removed in the stipulated time period shall be deemed to be abandoned and / or storage fees as per the tender document of page 3 section 9(collection of items) of \$1,000 per item per day may apply.
13. Plant & Equipment can only be removed between the hours of 8.30am and 4.00pm on weekdays, unless otherwise arranged with the Vendor and / or vendors agents contractors will decommission the assets before they can be dismantled and loaded onto purchasers transport for safety and economy of scale purposes.
14. Persons entering the premises may do so at their own risk. Purchasers dismantling equipment are required to have adequate Public Liability and Workers Compensation Insurance Cover as the Vendor or their Agent will not accept any liability whatsoever for any personal injury or damage caused during dismantling or removal of plant and equipment.
15. Purchasers entering sites will be required to conform to workplace health and safety and environmental regulations.

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WALKER EXHAUST **TENDER SALE**

16. The Purchaser hereby indemnifies the Vendor and their Agents from all claims or proceedings which may be brought against the Vendor or their Agents which in any way arise out of or are connected with the collection of the Plant and Equipment from the premises including without limitation, any claims by the owners of the properties in connection with any damage suffered or caused to the premises.
17. All warranties, conditions, liabilities or representations in relation to the quality or fitness of the Plant and Equipment (other than any being or giving rise to non excludable rights under any laws of Australia or its constituent states which might, but for this Clause, be implied by law or otherwise) are hereby expressly negated and excluded.
18. The Purchaser acknowledges that he has received all of the Plant and Equipment upon the Purchaser taking delivery of the Plant and Equipment from the Vendor.
19. A Goods and Services Tax (GST) of 10% is payable (exclusive of the Offer Price) and in addition a buyer's fee of 12.5% (GST exclusive) will be added to the offer price and retained by the Agent. If the Plant and Equipment purchased by the tenderer is to be exported from Australia, the tenderer is required to pay the amount of GST as specified in the Offer Schedule before any removal of the Plant and Equipment is to take place. The tenderer is required to notify Tiger Asset Group in writing at the time of submitting the tender of the intention to export the Plant and Equipment. If the tenderer complies with the required conditions and provides Tiger Asset Group with a Bill of Lading proving the export from the country of the Plant and Equipment purchased within Sixty (60) days of the invoice date then Tiger Asset Group will refund the GST paid to the tenderer in full.
20. Whilst every effort has been made to provide accurate advice regarding the application and effects of the GST, the Vendor and its Agent cannot warrant this advice is correct. The Purchaser acknowledges that he has received independent advice regarding the GST and its effects.
21. **Removal Conditions**
22. The Purchaser shall not cause damage or injury to or permit damage or injury to be caused to any plant and equipment, machinery, structures, fixtures and fittings or any other property of the Vendor, Tiger Asset Group or any other person on or near the site.
23. The Purchaser shall ensure that the site is kept clean and in a tidy condition and shall remove all rubbish it, its employees, agents and contractors accumulate during the course of their activities on site on behalf of the Purchaser. If the Purchaser fails to comply with obligations imposed on it by this clause then after giving notice of intention in writing the Vendor may arrange for any cleaning required to be carried out at the Purchaser's expense and the cost will become a debt owed by the Purchaser to the Vendor.
24. Any damage, breakage or defect caused by the Purchaser, its employees, agents or contractors for lack of care or misuse or abuse on the part of same or otherwise brought about by any breach or default of the Purchaser under the conditions of sale shall be made good by the Purchaser at its expense.
25. The Purchaser shall remove the lot(s) purchased in such a way as to ensure no inconvenience is caused to the Vendor, auctioneer or their agents and that all roads and site access are kept free of blockage and obstruction at all times.
26. All plant, tools and equipment used by the Purchaser, its employees or contractors on or around the sites shall be selected and maintained in a fully serviced and safe condition.
27. The Vendor may require the Purchaser to provide evidence prior to commencement of work for the removal of any lot that the Purchaser has arranged insurance cover in respect of any liability arising out of such work.
28. The Purchaser will be required to provide a 'Safe Work Method Statement' for approval by Tiger Asset Group prior to commencement of asset removal.

Tiger Asset Group
Agents for the Vendor



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WALKER EXHAUST TENDER SALE ANNEXURE 2

LOT	Description	Offer Price \$	Buyers Premium of 12.5%	GST of 10%	Total offer Price inc Buyers Premium & GST
1	Fuji Muffler Bending & Welding Line Comprising Lots 2 - 6				
2	CNC Pick and Place Machine, Fuji, Model: GA11861, Year: 2008, Pneumatic unloading station, twin stack, approx. 2000mm x 1050mm capacity, with optical guarding Shneider Electric Magellis Compact PC Touch Screen Control. (Section No: 4) (Location: Toyota Front Fuji Line) (Machine No.: 36000)				
2	CNC Shell Rolling Machine, Fuji, Model: GA11861, Year: 2008, approx 600mm sheet capacity, PLC controller. (Section No: 4) (Location: Toyota Front Fuji Line) (Machine No.: 36001)				
2	CNC Shell Shrink Press, Fuji, Model: GA11861, Year: 2008, Serial No: 842LRS, With Mahi decline roller conveyor, PLC control with Fanuc Powermate control, Schnieder Electric Magellis Compact PC touch screen controller, Hydraulic Powerpack (approx 15-20HP motor) and tank approx 1350x1200x440mm. (Section No: 4) (Location: Toyota Front Fuji Line) (Machine No.: 36002)				
2	CNC Shell Welding Machine, Fuji, Model: GA11861, Year: 2008, Serial No: 842W1, Nippon Plasma 350AH-III Inverter Welder, Orion Nc3000 Air Chiller mounted in steel frame with Digital controler, with loading and off loading station, pneumatic controlled height roller conveyor. (Section No: 4) (Location: Toyota Front Fuji Line) (Machine No.: 36003)				
2	CNC Shell Welding Machine, Fuji, Model: GA11861, Year: 2008, Serial No: 842W2, Nippon Plasma 350AH-III Inverter Welder, Orion Nc3000 Air Chiller mounted in steel frame with Digital controler, with loading and off loading station, pneumatic controlled height roller conveyor. (Section No: 4) (Location: Toyota Front Fuji Line) (Machine No.: 36004)				
2	CNC Rotary Shell Cutting Machine, Fuji, Model: GA11861, Year: 2008, Serial No: 842C1, Hydraulically powered rotary cutter, with pneumatic rotating roller conveyor, bottom mount powered rubber waste conveyor (approx 230mm long), gravity outfeed roller (approx 2500mm long). (Section No: 4) (Location: Toyota Front Fuji Line) (Machine No.: 36005)				
2	CNC Rotary Shell Cutting Machine, Fuji, Model: GA11861, Year: 2008, Serial No: 842C2, Hydraulically powered rotary cutter, with pneumatic rotating roller conveyor, bottom mount powered rubber waste conveyor (approx 230mm long), gravity outfeed roller (approx 2500mm long). (Section No: 4) (Location: Toyota Front Fuji Line) (Machine No.: 36006)				
5	Vertical Electric Screw Press, Eagle, Model: GMS-VB, Serial No: 880101, 415 volts, 50hz, 12HP, 9kw, optical guarding, approx 1300mm stroke. (Section No: 4) (Location: Toyota Front Fuji Line) (Machine No.: 14031)				
6	Spot Welder, Mechelon, Model: 046-92-02, Serial No: 08903-2002, With Miyachi Weltouch Model CY-210B digital weld controller, foot pedal control, water cooled. (Section No: 4) (Location: Toyota Front Fuji Line) (Machine No.: 1072)				
11	Toyota Front Exhaust Manufacturing Line Comprising lots 12 - 16				
12	CNC Two Station 6-Axis Robotic Welding Cell, Motoman, Model: NX100/HP6, Year: 2005, Serial No: S4Q851-1-2, Type ERCR-ES1400M-AE00, Schneider Electric Magelis Compact PC touch screen controller, Motoman NKS-001E pendant controller, Miller Auto Axxess 300DI MIG Welder, Motoman YR-HP6-A00, 6kg payload. (Section No: 4) (Location: Toyota Front) (Machine No.: 35063)				
13	CNC Twin Torch Rotary Welding Station, Melton, Serial No: MMCC#10405, 2x Miller Axxess 300 MIG Welders with 2x Miller Auto ROE Controls, Optical guarding system, internal swing jib, 250kg, automatic roller shutter.. (Section No: 4) (Location: Toyota Front) (Machine No.: 35067)				
14	CNC 6-Axis Robotic Welding Station, Melton, Serial No: MMCC#10406, 2x Miller Axxess 300 MIG Welders, Miller Laser Guided single welding head, Motoman TR-MAO1400 manipulator, 3kg payload, automatic roller shutter. (Section No: 4) (Location: Toyota Front) (Machine No.: 35065)				
15	Pneumatic Leak Tester, Melton, Serial No: 10407, With Hitachi VXR inkjet printing unit, optical guarding, 240 volt, . (Section No: 4) (Location: Toyota Front) (Machine No.: 61101)				
16	5x Assorted Gravity Feed Exhaust Frames, steel fabricated. (Section No: 4) (Location: Toyota Front)				
21	MUFFLER LINE 5C comprising Lots 22 - 32				
22	Vertical Hydraulic Press (Ram Machine), Marand, Serial No: 1554628, Optical guarding, 415 volt, With hydraulic power pack (approx. 5kw, tank approx. 800x500x580mm), . (Section No: 2) (Location: Muffler line 5C) (Machine No.: 13011)				
23	Multispot Welder Station, RoMan, 8x pneumatic heads, optical guarding, WellTouch Model CY-150A digital weld counter, Dorman 17TS20, water cooled. (Section No: 2) (Location: Muffler line 5C) (Machine No.: 1043)				
24	Projection Spot Welder, Denka, Year: 2003, Serial No: 0302095/218, 415 volt, water cooled, Myachi WelTouch CY-210B digital counter. (Section No: 2) (Location: Muffler line 5C) (Machine No.: 1077)				
25	Roving Machine Station, Rove, electro-pneumatic operation, optical guarding, . (Section No: 2) (Location: Muffler line 5C) (Machine No.: 23004)				
26	Beading Station, Eagle, Model: DVCS, Serial No: 5378, electric, mechanical guarding. (Section No: 2) (Location: Muffler line 5C) (Machine No.: 8016)				

WALKER EXHAUST TENDER SALE ANNEXURE 2

LOT	Description	Offer Price \$	Buyers Premium of 12.5%	GST of 10%	Total offer Price inc Buyers Premium & GST
27	Leak Test Station, Sage Automation, Approx. 500mm capacity, with Zebra 105SL label printer. (Section No: 2) (Location: Muffler Line 5C) (Machine No.: 61054)				
28	Shell Rolling Station, Marand, Capacity approx. 700mm (w), ProFace touch screen control, Myachi Weltouch CY-210B digital weld control. (Section No: 2) (Location: Muffler line 5C) (Machine No.: 25006)				
29	Horizontal Flaring Station, Alfon, Approx. 1000mm capacity, optical guarding, With Allen Bradley Panel View 600 control, Dynacool A200 Classic air dryer, Hydraspec hydraulic power pack (tank approx 900x1000x400mm). (Section No: 2) (Location: Muffler line 5C) (Machine No.: 27005)				
31	CNC Two Station Twin Robot Welding Cell, Melton, Serial No: MMCC#12441, Comprising Yasakawa 2013 rotary bed, twin Melton rotating station frames, 2x Yasakawa Motoman MA1900 Type YR-MAN01900-A00 manipulators, 3kg payload, 2x Miller Auto Access 450DI welding power supplies, with control cabinets, safety fencing and optical guarding, Zebra 105SL label printer, Schneider Electric Magelis touch screen control, 415 volt. (Section No: 2) (Location: MY14 Robot) (Machine No.: 35069)				
32	Manual Welding Rework Station, Melton, Serial No: MMCC#8373-1, Miller Invision 456 MIG welder, CIG Transmig 400i MIG welder, Zebra 10SL label printer, Allen Bradley PanelView 1000 digital control panel. (Section No: 2) (Location: MY14 Robot) (Machine No.: 35050)				
40	BEND CELL 7 comprising Lots 41 - 52				
41	Automatic Up Cut Saw, IGW, (Section No: 2) (Location: Bend Cell 7) (Machine No.: 17069)				
42	Hydraulic End Forming Machine, McKee Addison, Model: FM-70 RS+Digi, Serial No: J037187, (Section No: 2) (Location: Bend Cell 7) (Machine No.: 7085)				
43	Vertical Machining Centre, Pinnacle, Model: VMC650, Year: 2005, Serial No: 6P00354H0, (Section No: 2) (Location: Bend Cell 7) (Machine No.: 67014)				
44	Hot Water Parts Washer, M Davis, stainless steel cabinet, digital temperature control, electric water pump. (Section No: 2) (Location: Bend Cell 7) (Machine No.: 58015)				
45	CNC Hydraulic Mandrel Pipe Bender, Addison, Model: PB75, Serial No: VE PROJECT, safety cage, optical guarding. (Section No: 2) (Location: Bend Cell 7) (Machine No.: 2035)				
51	Single Rotator Welding Station (Stage 1), Melton, Model: 9 Axis Weld Rotary Tool Torch, Serial No: MMCC#8366, 2x Miller Invision 456P DC Inverter arc welders, with 2x Miller 60M Series 24 volt wire feeders, 2x fixed welding heads, Allen Bradley PanelView 1000 touch screen control, Optical guarding, 415v volt. (Section No: 2) (Location: Bend Cell 7) (Machine No.: 35040)				
52	Two Station Single Robot Welding Station, Melton, Serial No: MMCC#8367, Miller Invision welder, Motoman Y6 manipulator, Allen Bradley PanelView 1000 touch screen control. (Section No: 2) (Location: Bend Cell 7) (Machine No.: 35041)				
60	BEND CELL 17 comprising Lots 61 - 66				
61	CNC Hydraulic Mandrel Pipe Bender, Addison, Model: DB 76ST, Year: 1996, Serial No: MC9576, Max OD 76mm, max wall thickness 3mm, with Addison controller. (Section No: 2) (Location: Bend Cell 17) (Machine No.: 2025)				
62	Automatic Up Cut Saw, Adige, Model: SC350, Serial No: 161530, (Section No: 2) (Location: Bend Cell 17) (Machine No.: 17043)				
63	Automatic Up Cut Saw, Adige, Model: SC425, Serial No: 96114518, (Section No: 2) (Location: Bend Cell 17) (Machine No.: 17056)				
64	Hydraulic End Forming Machine, McKee Addison, Model: FM-70RF+Digi, Serial No: J036623, with Allen Bradley PanelView 600 control, . (Section No: 2) (Location: Bend Cell 17) (Machine No.: 7084)				
65	Hydraulic End Forming Machine, (Section No: 2) (Location: Bend Cell 17) (Machine No.: 7029)				
66	Two Station Single Robot Welding Station, Melton, Serial No: MMCC#8370-1, Miller Auto Invision II welder, Motoman YRUP6-A00 manipulator, 6kg payload, Allen Bradley PanelView 1000 touch screen control, optical guarding, automatic welding curtains. (Section No: 2) (Location: Bend Cell 17) (Machine No.: 35044)				
70	CELL 10 FUEL FILLER / TOYOTA comprising lots 71 - 81				
71	CNC Hydraulic Mandrel Pipe Bender, Addison, Model: DB 76, Serial No: MC9861, Max OD 76mm, max wall thickness 3mm, with Siemens Sinumerik control, pendant control. (Section No: 1) (Location: Cell 10 Toyota Fuel Filler) (Machine No.: 2027)				
72	Hydraulic End Forming Machine, Bema, Model: BS, Year: 2003, Serial No: 2709, Type 12x6, mobile operators control. (Section No: 1) (Location: Cell 10 Toyota Fuel Filler) (Machine No.: 7097)				

WALKER EXHAUST TENDER SALE ANNEXURE 2

LOT	Description	Offer Price \$	Buyers Premium of 12.5%	GST of 10%	Total offer Price inc Buyers Premium & GST
73	Verical Linisher, Scantool, Model: 150VX-2000, Serial No: 23958, 150x2000mm belt, 30/34m/sec, . (Location: Cell 10 Toyota Fuel Filler) (Machine No.: 18050)				
74	Automatic Up Cut Saw, IGW, Optical gaurding, Pro-Face Digital control, . (Section No: 1) (Location: Cell 10 Toyota Fuel Filler) (Machine No.: 17068)				
75	Hydraulic End Forming Machine, Eagle, Model: Type 10, (Section No: 1) (Location: Cell 10 Toyota Fuel Filler)				
76	Double Sided Hydraulic Press, Optical guarding. (Section No: 1) (Location: Cell 10 Toyota Fuel Filler) (Machine No.: 14012)				
77	Hot Water Parts Washer, M Davis, Serial No: C3603, stainless steel cabinet, digital temperature control, electric water pump. (Section No: 1) (Location: Cell 10 Toyota Fuel Filler) (Machine No.: 58016)				
78	Hydraulic End Forming Machine, McKee Addison, Model: FM-70 RF+Digi, Serial No: J037188, (Section No: 1) (Location: Cell 10 Toyota Fuel Filler) (Machine No.: 7086)				
79	Rotational Welding Positioner Station, Choidi Enterprise, fixed welding head, 2-axis positioner, Miller welding power supply, Miller 60M autofeeder, automatic door. (Section No: 1) (Location: Cell 10 Toyota Fuel Filler) (Machine No.: 51026)				
80	Leak Testing Staion, With Schnieder Magellis control, optical gaurding, pneumatic operation. (Section No: 1) (Location: Cell 10 Toyota Fuel Filler) (Machine No.: 51026A)				
81	2x Cooling Racks, Gravity feed, steel fabricated. (Section No: 1) (Location: Cell 10 Toyota Fuel Filler)				
90	BEND CELL 16 comprising Lots 91 - 94				
91	CNC Hydraulic Mandrel Pipe Bender, Addison, Model: DB 76ST, Year: 1996, Serial No: MC9575, Max OD 76mm, max wall thickness 3mm, Addison control, optical gaurding. (Section No: 1) (Location: Bend Cell 16) (Machine No.: 2024)				
92	Automatic Up Cut Saw, IGW, Optical gaurding, Pro-Face Digital control, . (Section No: 1) (Location: Bend Cell 16) (Machine No.: 17065)				
93	Vertical Linisher, Scantool, Model: 150VX-2000, Serial No: 23398, 150x2000mm belt, 30/34m/sec, . (Section No: 1) (Location: Bend Cell 16) (Machine No.: 18046)				
94	Hydraulic End Forming Machine, McKee Addison, Model: FM-70 Digiform III, Serial No: J023874, (Section No: 1) (Location: Bend Cell 16) (Machine No.: 7075)				
100	BEND CELL 21 comprising Lots 101 - 108				
101	CNC Hydraulic Mandrel Pipe Bender, Addison, Model: DB75ESRB, Year: 2002, Serial No: MC10260, Max OD 76mm, max wall thickness 3mm, Addison 75 Databend controller, Addison control with Siemens Simatic PC FI45 control, . (Section No: 1) (Location: Bend Cell 21) (Machine No.: 2032)				
102	Automatic Up Cut Saw, Adige, Model: SC425, Year: 1997, Serial No: 97045403, ProFace Digital control, optical guarding. (Section No: 1) (Location: Bend Cell 21) (Machine No.: 17058)				
103	Automatic Up Cut Saw, IGW, (Section No: 1) (Location: Bend Cell 21) (Machine No.: 17064)				
104	Hydraulic End Forming Machine, Addison, Model: Expander, Year: 1994, (Section No: 1) (Location: Bend Cell 21) (Machine No.: 7039)				
105	Hydraulic End Forming Machine, Addison McKee, Model: FM-70 (2) ID/OD DigiForm, Serial No: J046332, Allen Bradley PanelView 600 control. (Section No: 1) (Location: Bend Cell 21) (Machine No.: 7071)				
106	Rotary Pipe Linisher, M Davis, Year: 2002, (Section No: 1) (Location: Bend Cell 21) (Machine No.: 18042)				
107	Hydraulic End Forming Machine, McKee Addison, Model: FM-70 RS + Digi, Serial No: J024272, Allen Bradley PanelView 600 control. (Section No: 1) (Location: Bend Cell 21) (Machine No.: 7077)				
108	Vertical Linisher, Scantool, Model: 150VX-2000, 150x2000mm belt, 30/34m/sec, . (Section No: 1) (Location: Bend Cell 21) (Machine No.: 18048)				
110	BEND CELL 5 comprising Lots 111 - 114				
111	CNC Hydraulic Mandrel Pipe Bender, Addison, Model: DB 75E, Serial No: MC10122, Max OD 76mm, max thickness 3mm, Addison 75 Databend controller, Siemens Sinumeric control, pendant control. (Section No: 1) (Location: Bend Cell 5) (Machine No.: 2028)				
112	Hydraulic Ram End Forming Machine, Addison McKee, Model: FM-70 RF+RF-VS XT, Serial No: J075398, Optical guarding. (Section No: 1) (Location: Bend Cell 5) (Machine No.: 7091)				
113	Automatic Up Cut Saw, IGW, ProFace Digital control, optical guarding. (Section No: 1) (Location: Bend Cell 5) (Machine No.: 17061)				
114	Hydraulic Ram End Forming Machine, Addison McKee, Model: FM-70 RF+RF-VS XT, Serial No: J067997, Optical guarding. (Section No: 1) (Location: Bend Cell 5) (Machine No.: 7089)				

WALKER EXHAUST TENDER SALE ANNEXURE 2

LOT	Description	Offer Price \$	Buyers Premium of 12.5%	GST of 10%	Total offer Price inc Buyers Premium & GST
120	BEND CELL 23 comprising Lots 121 - 124				
121	CNC Hydraulic Mandrel Pipe Bender, Addison McKee, Model: DB 75ESR, Year: 2003, Serial No: 10276, Not in service - portions of control board removed, max OD 76mm, max thickness 3mm, Addison 75 Databend Controller, Siemens Sinumerik control, . (Section No: 1) (Location: Bend Cell 23) (Machine No.: 2033)				
122	Hydraulic End Forming Machine, Eagle, Model: EE, Year: 1996, Serial No: 15397, (Section No: 1) (Location: Bend Cell 23) (Machine No.: 7064)				
123	Automatic Up Cut Saw, IGW, ProFace Digital control, optical guarding. (Section No: 1) (Location: Bend Cell 23) (Machine No.: 17063)				
124	Hot Water Parts Washer, Davis Engineering, Serial No: 3, stainless steel cabinet, digital temperature control, electric water pump. (Section No: 1) (Location: Bend Cell 23) (Machine No.: 58014)				
130	BEND CELL 3 comprising Lots 131 - 134				
131	CNC Hydraulic Mandrel Pipe Bender, Addison McKee, Model: DB 76, Serial No: 9100, Addison Databend controller, Siemens Simatic F145 control, Mechanical guarding. (Section No: 1) (Location: Bend Cell 3) (Machine No.: 2014)				
132	Automatic Up Cut Saw, Adige, Model: SC425, Year: 1996, Serial No: 96115417, (Section No: 1) (Location: Bend Cell 3) (Machine No.: 17055)				
133	Hydraulic End Forming Machine, McKee, Model: FM-70 ID/OD+(2) Digi, Serial No: J024034, (Section No: 1) (Location: Bend Cell 3) (Machine No.: 7079)				
134	Hydraulic End Forming Machine, Eagle, Model: C7ER, Serial No: 3052, 415 volt, 10HP. (Section No: 1) (Location: Bend Cell 3) (Machine No.: 7034)				
140	BEND CELL 15 comprising Lots 141 - 145				
141	CNC Hydraulic Mandrel Pipe Bender, Addison, Model: DB 76ST2, Year: 1998, Serial No: MC9752, Addison Databend controller, Addison control, Mechanical guarding. (Section No: 1) (Location: Bend Cell 15) (Machine No.: 2026)				
142	CNC Vertical Machining Center, Pinnacle, Model: SV65, Year: 2008, Serial No: 6P20081D6, Mitsubishi control, powered swarf conveyor, 20 station tool changer, bed size approx 850x500mm. (Section No: 1) (Location: Bend Cell 15) (Machine No.: 67015)				
143	Hydraulic End Forming Machine, McKee, Model: FM-70 ER+ER+ID/OD, Serial No: 73963, Triple head. (Section No: 1) (Location: Bend Cell 15) (Machine No.: 7069)				
144	Automatic Up Cut Saw, Adige, Model: SS425, Year: 1996, Serial No: 96055117, (Section No: 1) (Location: Bend Cell 15) (Machine No.: 17057)				
145	Hot Water Parts Washer, M Davis, stainless steel cabinet, digital temperature control, electric water pump. (Section No: 1) (Location: Bend Cell 15) (Machine No.: 58013)				
150	BEND CELL 19 comprising Lots 151 - 158				
151	Addison Bender Electric, Addison McKee, Model: DB89 ESRB, Year: 2002, Serial No: MC10169, Max OD 89mm, 2.5mm max thickness, Addison 75 Databend controller, Siemens Sinumerik control, optical guarding. (Section No: 1) (Location: Bend Cell 19) (Machine No.: 2030)				
152	CNC Vertical Machining Center, Pinnacle, Model: VMC650S, Year: 2005, Serial No: 6P00354H0, 415 volt, Mitsubishi control, bed size approx 900x600mm, 20 station tool changer, . (Section No: 1) (Location: Bend Cell 19) (Machine No.: 67013)				
153	Hydraulic End Forming Machine, Precision, Model: 1/0, Serial No: 1310, Single head. (Section No: 1) (Location: Bend Cell 19) (Machine No.: 7013)				
154	Hydraulic End Forming Machine, Precision, Model: CE., Serial No: 1456, Two head. (Section No: 1) (Location: Bend Cell 19) (Machine No.: 7010)				
155	Vertical Hydraulic Press, Hare, Model: 63HP, Year: 1994, Serial No: 94H9136, Pneumatic mechanical guarding. (Section No: 1) (Location: Bend Cell 19) (Machine No.: 24005)				
156	Hot Water Parts Washer, M Davis, stainless steel cabinet, digital temperature control, electric water pump. (Section No: 1) (Location: Bend Cell 19) (Machine No.: 58012)				
157	Automatic Up Cut Saw, IGW, ProFace Digital control, optical guarding. (Section No: 1) (Location: Bend Cell 19) (Machine No.: 17062)				
158	Twin Torch Vertical Rotary Welding Station, Melton, Serial No: MMCC#10403, 2x Miller Axxess 300 welding power supplies, with 2x Miller ROI wire feeders, 2x fixed welding heads, Schnieder Electric Magelis Compact PC touch screen control, Optical guarding, automatic welding curtain, 415 volt, gravity feed cooling rack. (Section No: 1) (Location: Behind Bend Cell 19) (Machine No.: 35068)				

WALKER EXHAUST TENDER SALE ANNEXURE 2

LOT	Description	Offer Price \$	Buyers Premium of 12.5%	GST of 10%	Total offer Price inc Buyers Premium & GST
160	BEND CELL 14 comprising Lots 161 - 169				
161	CNC Hydraulic Mandrel Pipe Bender, Addison, Model: DB 70ST4, Year: 1996, Serial No: MC9535, Max OD 70mm, 4mm max wall thickness, Addison Databend controller, Siemens Sinumerik control, pendant control. (Section No: 1) (Location: Bend Cell 14) (Machine No.: 2023)				
162	Automatic Up Cut Saw, Adige, Model: SC350, Serial No: 161523, (Section No: 1) (Location: Bend Cell 14) (Machine No.: 17046)				
163	Hydraulic End Forming Machine, Precision, Model: CE., Serial No: 1453, Two head. (Section No: 1) (Location: Bend Cell 14) (Machine No.: 7011)				
164	Hydraulic End Forming Machine, Addison McKee, Model: FM-70 Dual ID/OD DigiForm, Serial No: J068297, Two head, Allen Bradley PanelView Plus 1000 control. (Section No: 1) (Location: Bend Cell 14) (Machine No.: 7090)				
165	Pneumatic Plug Insert Press, M Davis, (Section No: 1) (Location: Bend Cell 14) (Machine No.: 14030)				
166	Hydraulic End Forming Machine, Eagle, Serial No: 15398L, Two head, 415 volt. (Section No: 1) (Location: Bend Cell 14) (Machine No.: 7063)				
167	Hydraulic End Forming Machine, Eagle, Model: CE2000, Serial No: 3477, Two head, 415 volt, 10 HP. (Section No: 1) (Location: Bend Cell 14) (Machine No.: 7066)				
168	Spot Welder, CIG, Model: Spot Matic TAE 1724, Serial No: BF0193, 30 kVA, 415 volt, water cooled. (Section No: 1) (Location: Bend Cell 14) (Machine No.: 1053)				
169	Twin Torch Vertical Rotary Welding Station, Melton, Model: Twin Torch Rotary Vertical Welder, Serial No: MMCC#10404, 2x Miller Axxess 300 welding power supplies, with 2x Miller ROI wire feeders, 2x fixed welding heads, Schnieder Electric Magelis Compact PC touch screen control, Optical guarding, automatic welding curtain, 415 volt, gravity feed cooling rack. (Section No: 1) (Location: Behind Bend Cell 14) (Machine No.: 35066)				
170	BEND CELL 20 comprising Lots 171 - 178				
171	CNC Hydraulic Mandrel Pipe Bender, Addison McKee, Model: DB 75ESR, Year: 2002, Serial No: MC10237, Max OD 75mm, max 2mm wall thickness, Addison 75 Databend controller, Siemens Sinmatic FI45 control, pendant control. (Section No: 1) (Location: Bend Cell 20) (Machine No.: 2031)				
172	Automatic Up Cut Saw, Adige, Model: SC425, Year: 1996, Serial No: 96115416, (Section No: 1) (Location: Bend Cell 20) (Machine No.: 17053)				
173	Hydraulic End Forming Machine, Eagle, Model: CE, Serial No: 2409, Two head, 415 volt, 10 HP. (Section No: 1) (Location: Bend Cell 20) (Machine No.: 7043)				
174	Vertical Hydraulic Press, Hare, Model: 63HP, Serial No: 91H9105, Pneumatic mechanical guarding. (Section No: 1) (Location: Bend Cell 20) (Machine No.: 24001)				
175	Hydraulic End Forming Machine, McKee Addison, Model: FM-70 DigiForm, Serial No: J020459, Two head, Allen Bradley PanelView 600 control. (Section No: 1) (Location: Bend Cell 20) (Machine No.: 7072)				
176	Hydraulic End Forming Machine, Eagle, Model: D2000, Serial No: 3475, Two head, 415 volt 10 HP. (Section No: 1) (Location: Bend Cell 20) (Machine No.: 7065)				
177	Notcher Machine, Pneumatic operation. (Section No: 1) (Location: Bend Cell 20) (Machine No.: 47007)				
178	Electric Pipe Drilling Machine, CSK, Pneumatic mechanical guarding. (Section No: 1) (Location: Bend Cell 20) (Machine No.: 59028)				
200	FUEL FILLER BEND CELL comprising Lots 201 - 208				
201	CNC Hydraulic Mandrel Pipe Bender, Opton, Model: MSO-50t-1D, Opton controller, mechanical and optical guarding. (Section No: 3) (Location: GMH Fuel Filler) (Machine No.: 2039)				
202	Hydraulic End Forming Machine, BLM, Model: AST-80, Year: 2001, Serial No: 407010408089, 415 volt, hydraulic power pack. (Section No: 3) (Location: GMH Fuel Filler) (Machine No.: 7099)				
203	Hydraulic Tube drawing Machine, CTC, 415 volt, hydraulic power pack. (Section No: 3) (Location: GMH Fuel Filler) (Machine No.: 7100)				
204	Hydraulic End Forming Machine, Bema, Model: PAN-10.6, 415 volt. (Section No: 3) (Location: GMH Fuel Filler) (Machine No.: 7101)				
205	Automatic Up Cut Saw, Adige, Model: SC425, Year: 1996, Serial No: 96115415, 415 volt, mechanical guarding. (Section No: 3) (Location: GMH Fuel Filler) (Machine No.: 17054)				
206	Hydraulic Press, 415 volt, optical & mechanical guarding, hydraulic power pack. (Section No: 3) (Location: GMH Fuel Filler) (Machine No.: 4018)				

WALKER EXHAUST TENDER SALE ANNEXURE 2

LOT	Description	Offer Price \$	Buyers Premium of 12.5%	GST of 10%	Total offer Price inc Buyers Premium & GST
207	Spot Welder, Rayline, 415 volt, water cooled, optical & mechanical guarding. (Section No: 3) (Location: GMH Fuel Filler) (Machine No.: 1086)				
208	Hydraulic Shuttle Ram, Eagle, Model: Shuttle E, Serial No: 553988, 415 volt, 15 HP, mechanical guarding, Allen Bradley PanlView 300 control. (Section No: 3) (Location: GMH Fuel Filler) (Machine No.: 7082)				
210	MUFFLER LINE 5A comprising Lots 211 - 222				
211	Two Station Single Robot Welder, Marand, Serial No: C3633, Panasonic YA-1NAR61500 manipulator (2002), 6kg payload, Panasonic Pana Star RF350 welding power supply, 2x ProFace control screens, automatic welding curtains. (Section No: 4) (Location: Muffler Line 5A) (Machine No.: 35035)				
213	Powered Belt conveyor, inclined, belt approx 500x2800mm, approx 1600mm high. (Section No: 4) (Location: Muffler Line 5A)				
214	Shell Roll Former, Polytech, (Section No: 4) (Location: Muffler line 5A) (Machine No.: 25003)				
215	Spot Welder, Toaseiki, Model: SLP 75B5 10-25, Serial No: 86800, 415 volt, 204 kVA max welding power, pneumatic clamping. (Section No: 4) (Location: Muffler line 5A) (Machine No.: 1010)				
216	Hydraulic Flanger, Eagle, Model: Flo Flanger 400, 400 volt, 32 HP, optical guarding, Allen Bradley PanelView 600 control. (Section No: 4) (Location: Muffler Line 5A) (Machine No.: 27008)				
217	Horizontal Hydraulic Flange Press, Pneumatic clamping, ProFace digital control, optical guarding. (Section No: 4) (Location: Muffler line 5A) (Machine No.: 13002)				
218	Multispot Welder Station, Walker, 8x pneumatic heads, optical guarding, WellTouch Model CY-150A digital weld counter, Dorman 17TS20, water cooled. (Section No: 4) (Location: Muffler line 5A) (Machine No.: 1063)				
219	Multispot Welder Station, Walker, 8x pneumatic heads, optical guarding, WellTouch Model CY-150A digital weld counter, Dorman 17TS20, water cooled. (Section No: 4) (Location: Muffler line 5A) (Machine No.: 1064)				
220	Roving Machine Station, Rove, Electro-pneumatic operation, optical guarding, . (Section No: 4) (Location: Muffler Line 5A) (Machine No.: 23002)				
221	Electric Beading Machine, Eagle, Model: GMS-VS-4100, Serial No: 880179, ProFace digital control, mechanical guarding, 3.75HP, 28 kW. (Section No: 4) (Location: Muffler Line 5A) (Machine No.: 8021)				
222	Leak Test Station, Digital control, Zebra 105SL label printer, pneumatic operation. (Section No: 4) (Location: Muffler line 5A) (Machine No.: 61032)				
222	Hydraulic End Forming Machine, Eagle, Two head, 415 volt. (Section No: 4) (Location: Muffler Line 5A)				
230	MUFFLER LINE 7 comprising Lots 231 - 249				
231	Shell Rolling Station, Polytech, Manual infeed, mechanical guarding. (Section No: 4) (Location: Muffler line 7) (Machine No.: 25001)				
232	Sizing and Tack Spot Weld Station, EMF, Model: KJ602, Serial No: CA0010, Miyachi CY-150A weld controller, optical guarding, Weldpak 15 power supply. (Section No: 4) (Location: Muffler line 7) (Machine No.: 1041)				
234	Vertical Hydraulic Flattening Press Station, 415 volt, optical guarding. (Section No: 4) (Location: Muffler line 7) (Machine No.: 14003)				
235	Vertical Hydraulic Flaring Station, 415 volt, optical guarding. (Section No: 4) (Location: Muffler line 7) (Machine No.: 4011)				
236	Horizontal Hydraulic Flaring Press Station, 415 volt, optical guarding. (Section No: 4) (Location: Muffler line 7) (Machine No.: 27001)				
237	Spot Welder, Relion, Serial No: 1237, 415 volt, pneumatic clamping. (Section No: 4) (Location: Muffler line 7) (Machine No.: 1065)				
238	Roving Machine Station, Owen Cor, Model: V202, Serial No: AO94245, Electro-pneumatic operation, optical guarding, . (Section No: 4) (Location: Muffler line 7) (Machine No.: 23005)				
239	Vertical Beading Station, Eagle, Model: 82-247, Serial No: DBS3-82, 415 volt, 15 HP, mechanical guarding. (Section No: 4) (Location: Muffler line 7) (Machine No.: 8010)				
240	Leak Test Station, ProFace digital control, pneumatic operation. (Section No: 4) (Location: Muffler line 7) (Machine No.: 61101)				
241	Spot Welder, Dorman, Model: 17-TS-17/001, Serial No: 135, 415 volt, Miyachi WelTouch CY-210A weld controller. (Section No: 4) (Location: Muffler line 7) (Machine No.: 1032)				
241	Spot Welder, Kimura, Model: SK-C, Year: 1983, Serial No: 64744, 415 volt, 200 kVA max input, . (Section No: 4) (Location: Muffler line 7) (Machine No.: 1062)				

WALKER EXHAUST TENDER SALE ANNEXURE 2

LOT	Description	Offer Price \$	Buyers Premium of 12.5%	GST of 10%	Total offer Price inc Buyers Premium & GST
242	Vertical Hydraulic Flaring Press Station, 415 volt, optical guarding. (Section No: 4) (Location: Muffler line 7) (Machine No.: 4035)				
243	Vertical Hydraulic Flaring Press Station, 415 volt, optical guarding. (Section No: 4) (Location: Muffler line 7) (Machine No.: 4004)				
244	Horizontal Lock Seamer Station, approx 800mm capacity, 415 volt, optical guarding. (Section No: 4) (Location: Muffler line 7) (Machine No.: 3008)				
245	Horizontal Lock Seamer Station, Eagle Moon, Model: MOD4S, Serial No: G3482J, approx 1100mm capacity, 48kW, 415 volt, mechanical guarding with key lock, with electrical control cabinet. (Section No: 4) (Location: Muffler line 7) (Machine No.: 3012)				
246	Horizontal Hydraulic Flaring Press Station, approx 800mm capacity, optical guarding, 415 volt. (Section No: 4) (Location: Muffler line 7) (Machine No.: 450E)				
247	Horizontal Hydraulic Press Station, MS Davis, approx 1300mm stroke, optical guarding, 415 volt. (Section No: 4) (Location: Muffler line 7) (Machine No.: 13010)				
248	Multispot Welder Station, Schofiel, 8x pneumatic heads, optical guarding, WellTouch Model CY-210B digital weld counter, water cooled, 415 volt. (Section No: 4) (Location: Muffler line 7) (Machine No.: 1076)				
249	Horizontal Hydraulic Press Station, Walker, approx 1300mm stroke, optical guarding, 415 volt. (Section No: 4) (Location: Muffler line 7) (Machine No.: 13006)				
260	MUFFLER LINE 2 comprising Lots 261 - 279				
261	Single Station 6-Axis Robot Welder, Marand, Panasonic YA-1KAR61Y42 6-axis manipulator (2002), 6kg payload, 2x control screens, pendant control, automatic welding shutters. (Section No: 4) (Location: Muffler line 2) (Machine No.: 35030)				
262	Vertical Hydraulic Assembly Press, Adelaide Engineering, Model: 440, Serial No: 79-553, Approx 800mm stroke, optical guarding, 415 volt. (Section No: 4) (Location: Muffler line 2) (Machine No.: 4013)				
263	Vertical Hydraulic Assembly Press, Adelaide Engineering, Model: 440, Serial No: 78-558, Approx 800mm stroke, optical guarding, 415 volt. (Section No: 4) (Location: Muffler line 2) (Machine No.: 4015)				
264	Powered Belt conveyor, Belt approx 350mm wide, inclined, approx 5000mm, 415 volt. (Section No: 4) (Location: Muffler line 2)				
265	Horizontal Hydraulic Assembly Press, Arramat, Approx 800mm stroke, optical guarding, 415 volt. (Section No: 4) (Location: Muffler Line 2) (Machine No.: 13009)				
266	Hydraulic Flo Flanger, Eagle, Model: Flow 400, Serial No: 880139, 415 volt, 27.5kW, Allen Bradley PanelView 600 control, . (Section No: 4) (Location: Muffler line 2) (Machine No.: 27006)				
267	Muffler Lockseamer Station, Arramat, ProFace digital control, pneumatic pick & place loading, . (Section No: 4) (Location: Muffler line 2) (Machine No.: 3011)				
268	Automatic Multispot Welder Station, 12x pneumatic heads, optical guarding, ProFace digital control, WellTouch Model CY-150A digital weld counter, Dorman power supply, water cooled. (Section No: 4) (Location: Muffler line 2) (Machine No.: 1070)				
269	Vertical Hydraulic Press, Alfon, Optical guarding, ProFace digital control. (Section No: 4) (Location: Muffler line 2) (Machine No.: 14039)				
270	Multispot Welder Station, Schofiel, Serial No: BARRA, 12x pneumatic heads, WellTouch Model CY-210B digital weld counter, Weldpak 15 power supply, water cooled. (Section No: 4) (Location: Muffler line 2) (Machine No.: 1073)				
271	Outerwrap Station & Unloader, Arramat, approx 800mm capacity, ProFace & Allen Bradley PanelView 300 Micro digital controls, optical guarding, powered rubber belt conveyor with rotator outfeed system, with vertical pneumatic press. (Section No: 4) (Location: Muffler line 2) (Machine No.: 5005)				
272	Roving Machine Station, Electro-pneumatic operation, optical guarding, . (Section No: 4) (Location: Muffler Line 2) (Machine No.: 23003)				
273	Electric Beading Machine, Eagle, Model: GMS-VS-410, Serial No: 880102, ProFace & Allen Bradley PanelView 600 digital controls, mechanical guarding. (Section No: 4) (Location: Muffler line 2) (Machine No.: 8020)				
274	Robotic Pick & Place, Kawasaki, Model: ZX165-U, Year: 2003, Serial No: ZX1651811, 6-axis, 165kg payload, pneumatic clamping attachment, with controller. (Section No: 4) (Location: Muffler line 2) (Machine No.: 35036)				
275	Part Conveyor, (Section No: 4) (Location: Muffler line 2)				
276	Leak Test Station, M Davis, Pneumatic operation, Zebra 110PAX4 label printer. (Section No: 4) (Location: Muffler line 2) (Machine No.: 61053)				

WALKER EXHAUST TENDER SALE ANNEXURE 2

LOT	Description	Offer Price \$	Buyers Premium of 12.5%	GST of 10%	Total offer Price inc Buyers Premium & GST
277	Hydraulic End Forming Machine, Eagle, Model: D, Serial No: 1373, two head, 10HP, 415 volt. (Section No: 4) (Location: Muffler line 2)				
278	Powered Rubber Belt Conveyor, Belat approx 300mm wide, approx 2500mm long. (Section No: 4) (Location: Muffler line 2)				
279	Pneumatic Vertical Flange Press, Approx 400mm stroke. (Section No: 4) (Location: Muffler line 2)				
280	BEND CELL 18 comprising Lots 281 - 286				
281	CNC Hydraulic Mandrel Pipe Bender, Addison, Model: DB75 ESR, Year: 2001, Serial No: MC10170, Max OD 76mm, 3mm max wall thickness, Addison 75 Databend controller, Siemens Simatic PC FI45 control, pendant control, optical guarding. (Section No: 5) (Location: Bend Cell 18) (Machine No.: 2029)				
282	Automatic Up Cut Saw, Adige, Model: SC425, Serial No: 97045404, 415 volt, mechanical guarding. (Section No: 5) (Location: Bend Cell 18) (Machine No.: 17059)				
283	Hydraulic End Forming Machine, McKee Addison, Model: FM-70 Digiform III, Serial No: J023873UAL, Two head, Allen Bradley PanelView 600 control. (Section No: 5) (Location: Bend Cell 18) (Machine No.: 7074)				
284	Vertical Hydraulic Assembly Press, Approx 600mm stroke, optical guarding. (Section No: 5) (Location: Bend Cell 18) (Machine No.: 14002)				
285	Vertical Linisher, Scantool, Model: 150VX-2000, Serial No: 23399, 415 volt, 150x2000mm belt. (Section No: 5) (Location: Bend Cell 18) (Machine No.: 18049)				
286	Spin Wash Parts Washer, Furlan, 415 volt, approx 1050mm dia basket. (Section No: 5) (Location: Bend Cell 18 behind) (Machine No.: 58007)				
290	BEND CELL 22 comprising Lots 291 - 299				
291	CNC Hydraulic Mandrel Pipe Bender, Addison, Model: DB89 ESRB, Year: 2003, Serial No: MC010227, Max OD 89mm, 2.5mm max wall thickness, Addison Databend controller, Siemens Simatic PC FI45 control, pendant control, optical guarding. (Section No: 5) (Location: Bend Cell 22) (Machine No.: 2034)				
292	Automatic Up Cut Saw, IGW, ProFace Digital control, optical guarding. (Section No: 5) (Location: Bend Cell 22) (Machine No.: 17066)				
293	Hydraulic End Forming Machine, McKee Addison, Model: FM-70 RF+Digi, Serial No: J024270, Two head, Allen Bradley PanelView 600 control. (Section No: 5) (Location: Bend Cell 22) (Machine No.: 7081)				
294	Hydraulic End Forming Machine, McKee Addison, Model: FM-70 Dual Digi, Serial No: J025244, Two head, Allen Bradley PanelView 600 control. (Section No: 5) (Location: Bend Cell 22) (Machine No.: 7078)				
295	Vertical Hydraulic Press, Hare, Optical guarding, 415 volt. (Section No: 5) (Location: Bend Cell 22) (Machine No.: 24009)				
299	Single Station Robot Welder, Marand, Panasonic YA-1KAR61 (2002), 6kg payload, 2x Panasonic positioning units (model YA-1GJB11), Powersafe welding power supply, ProFace digital control, pendant control, automatic welding curtains, key safety lockout. (Section No: 5) (Location: Bend Cell 22) (Machine No.: 35032)				
300	Resonator Cell comprising Lots 301 - 306				
301	C-Frame Hydraulic Press, Eagle, Model: 40T C-Frame, Serial No: 554091, Allen Bradley PanelView 300 control, optical guarding with cage enclosure, 400 volt, 40HP. (Section No: 7) (Location: Resonator Cell) (Machine No.: 14037)				
302	Hydraulic End Forming Machine, Eagle, Model: I/O I/O (T), Serial No: 554092, Two head, 16.6kW, 20HP. (Section No: 7) (Location: Resonator Cell) (Machine No.: 14038)				
303	Hydraulic End Forming Machine, Eagle, Model: CE-2000, Serial No: 3478, Two head, 415 volt, 10HP. (Section No: 7) (Location: Resonator Cell) (Machine No.: 7062)				
304	Notcher, IJW, Single station, 415 volt, . (Section No: 7) (Location: Resonator Cell) (Machine No.: 47009)				
305	Automatic Up Cut Saw, Adige, Model: SC350, Serial No: 161533, mechanical guarding. (Section No: 7) (Location: Resonator Cell) (Machine No.: 17045)				
306	Linisher, Scantool, Model: 150VX-2000, Serial No: 23216, 150x2000mm belt, 30/34m/sec, . (Section No: 7) (Location: Resonator Cell) (Machine No.: 18047)				
310	BEND CELL 4 comprising Lots 310 - 315				
311	CNC Hydraulic Mandrel Pipe Bender, Addison McKee, Model: DB 75ESRB, Year: 2003, Serial No: MC10279, Max OD 76mm, 3mm max wall thickness, Addison 75 Databend controller, Siemens Simatic PC FI45 control, pendant control, optical guarding, cage enclosure, . (Section No: 6) (Location: Bend Cell 4) (Machine No.: 2036)				
312	Automatic Pipe Drill Machine, Walker, Mechanical guarding, pneumatic shutter, 415 volt, coolant bath & pump, bed approx 1200x500mm. (Section No: 6) (Location: Bend Cell 4) (Machine No.: 59027)				

WALKER EXHAUST TENDER SALE ANNEXURE 2

LOT	Description	Offer Price \$	Buyers Premium of 12.5%	GST of 10%	Total offer Price inc Buyers Premium & GST
313	Hydraulic End Forming Machine, Addison McKee, Model: FM-70 (2) ID/OD Digiform, Serial No: J047796, two head, Allen Bradley PanelView 600 control. (Section No: 6) (Location: Bend Cell 4) (Machine No.: 7087)				
314	Automatic Up Cut Saw, Adige, Model: SC425, Serial No: 97045401, mechanical guarding, 415 volt. (Section No: 6) (Location: Bend Cell 4) (Machine No.: 17060)				
315	Vertical Linisher, Scantool, Model: 150VX-2000, Serial No: 24102, 150x2000mm belt, 30/34m/sec. (Section No: 6) (Location: Bend Cell 4) (Machine No.: 18053)				
320	MUFFLER LINE 5B comprising Lots 321 - 329				
321	Shell Roller, Walker, approx 600mm capacity, infeed chute approx 1700mm long, Weldpak 15 power supply, Miyachi Weltouch CY-150A weld controller, mechanical guarding. (Section No: 7) (Location: Muffler Line 5B) (Machine No.: 25004)				
322	6 Spot Multispot Welder, K You-Go, touch screen control, fence enclosure, optical guarding, water cooled, 2x Nadex PHS-1092G-DC-E weld control (2012). (Section No: 7) (Location: Muffler Line 5B) (Machine No.: 1084)				
323	Flatten and Flare Machine, Walker, fence enclosure, optical guarding, hydraulic part clamping. (Section No: 7) (Location: Muffler Line 5B) (Machine No.: 27003)				
324	Powered rubber belt conveyyor, inclined, belt approx 540x 2200mm, approx 1200mm high. (Section No: 7) (Location: Muffler Line 5B)				
325	Horizontal Hydraulic Press Station, Serial No: 2390/84, approx max capacity 1600mm, 1000mm approx stroke, cage enclosure, optical guarding, pneumatic part clamping. (Section No: 7) (Location: Muffler Line 5B) (Machine No.: 13001)				
326	Two Stage Single Robot Welding Station, Schnieder electric Magelis PC control, pendant control, auto welding curtains, Panasonic YA-1KAR61Y42 Manipulator, 6kg payload, (2002), Panasonic VR-006CEIII controller. (Section No: 7) (Location: Muffler Line 5B) (Machine No.: 35024)				
327	Multispot Welder SDI, System Design & Intergration Australia, 8xhead, Miyachi Wel cy-210A weld controller, optical guarding, mech sheild. (Section No: 7) (Location: Muffler Line 5B) (Machine No.: 1075)				
328	Vertical Beading Station, Eagle, Model: DVCS-82, Serial No: 88-538, mech guarding. (Section No: 7) (Location: Muffler Line 5B) (Machine No.: 8013)				
329	Leak Test Station, ProFace digital control, pneumatic operation, Zebra 105SL label printer. (Section No: 7) (Location: Muffler Line 5B) (Machine No.: 61036)				
330	Toyota Rear Muffler Welding Flow Line comprising Lots 330 - 333				
330	Single Axis Rotary Welder, Melton, Serial No: 10412, optical guarding, miller invision 456P DC inverter power supply, miller 60m series wire feeder, scnieder electric magelis compact pc control, auto weld curtain. (Section No: 7) (Location: Toyota Rear) (Machine No.: 35064)				
331	Single Axis Rotary Welder, Melton, Serial No: MMCC#8535, optical guarding, miller invision 456P DC inverter power supply, miller 60m series wire feeder, allen bradley panelview 1000 control, auto weld curtain, 415 volt. (Section No: 7) (Location: Toyota Rear) (Machine No.: 35059)				
332	Single Axis Rotary Welder, Melton, Serial No: MMCC#8536, Silver Streak pneumatic ovehead unloading gantry, decline powered belt conveyor outfeed, optical guarding, miller invision 456P DC inverter power supply, miller 60m series wire feeder, allen bradley panelview 1000 control, auto weld curtain, 415 volt. (Section No: 7) (Location: Toyota Rear) (Machine No.: 35060)				
333	Inkjet Printer, Model: Hitachi, Serial No: PXR, mech guarding, automatic operation. (Section No: 7) (Location: Toyota rear) (Machine No.: 65008)				
340	VE Rear Muffler Welding Flow Line comprising Lots 341 - 345				
341	Single Torch 5-Axis Rotary Welding Station, Melton, Serial No: MMCC#8424, Silver Streak pneumatic ovehead unloading gantry, powered belt conveyor outfeed with rotator, optical guarding, miller invision 456P DC inverter power supply, miller 60m series wire feeder, allen bradley panelview 1000 control, auto weld curtain, 415 volt. (Section No: 6) (Location: VE Rears) (Machine No.: 35053)				
342	Single Torch 5-Axis Rotary Welding Station, Melton, Serial No: MMCC#8423, optical guarding, miller invision 456P DC inverter power supply, miller 60m series wire feeder, allen bradley panelview 1000 control, auto weld curtain. (Section No: 6) (Location: VE Rears) (Machine No.: 35052)				
343	Single Torch 5-Axis Rotary Welding Station, Melton, Serial No: MMCC#8426, Silver Streak pneumatic ovehead unloading gantry, powered belt conveyor outfeed, optical guarding, miller invision 456P DC inverter power supply, miller 60m series wire feeder, allen bradley panelview 1000 control, auto weld curtain, 415 volt. (Section No: 6) (Location: VE Rears) (Machine No.: 35055)				

WALKER EXHAUST TENDER SALE ANNEXURE 2

LOT	Description	Offer Price \$	Buyers Premium of 12.5%	GST of 10%	Total offer Price inc Buyers Premium & GST
344	Single Torch 5-Axis Rotary Welding Station, Melton, Model: Single Torch 5 Axis, Serial No: MMCC#8427, Silver Streak pneumatic overhead unloading gantry, powered belt conveyor outfeed with rotator, optical guarding, miller invision 456P DC inverter power supply, miller 60m series wire feeder, allen bradley panelview 1000 control, auto weld curtain, 415 volt. (Section No: 6) (Location: VE Rears) (Machine No.: 35056)				
345	Two Stage Single Robot Welder, Marand, 2x ProFace touch screen controls, 3x Panasonic YA-1GJB11 rotational positioner units, Panasonic YA-1KAR615Y42 manipulator, 6kg payload, (2002), 6kg payload, Panasonic YA-1GPAAy controller, automatic welding screens, . (Section No: 6) (Location: VE Rear) (Machine No.: 35033)				
350	Two Stage Single Robot Welder, Melton, 2x ProFace touch screnn controls, pendant control, 4x Panasonic YA-1GJB11 rotational positioner units, Panasonic YA-1KAR615Y42 manipulator, 6kg payload, (2002), Panasonic YA-1GPAAy controller, automatic welding screens, . (Section No: 3) (Location: Ford Diesel Cell) (Machine No.: 35031)				