



# The Islamia University of Bahawalpur

## TENDER NOTICE

Sealed Tenders on item wise rate basis are invited from the Manufacturing Firms or their Authorized Distributors, Dealers and General order Suppliers having established credentials in terms of Technical, Financial and Managerial capabilities for the supply of **Machinery's & The Islamia University of Bahawalpur**, The Islamia University of Bahawalpur on FOR basis.

<b>Tender No.</b>	<b>Category</b> (Quantity and specifications are available in the tender document)	<b>Estimated Cost</b>	<b>5% Bid Security</b>
<b>A</b>	<b>Purchase of Machineries</b>	<b>Rs.17,366,555/-</b>	<b>Rs.868,328/-</b>

- Interested bidders may get the Tender Documents containing detailed specifications, terms and conditions from the Purchase Section, Account Department Abbasia Campus (Old), the Islamia University of Bahawalpur during office hours on submission of written application on letter head and a copy of CNIC or can be down loaded from the IUB website [www.iub.edu.pk](http://www.iub.edu.pk) OR PPRA website [www.ppra.punjab.gov.pk](http://www.ppra.punjab.gov.pk) on payment of (non-refundable fee) of RS.2000/- through Bank challan HBL in A/C 14730000010403 or pay order in the name of the Treasurer, The Islamia University of Bahawalpur . Original receipt should be attached with Technical bid.
- 5% Bank Guarantee** of the estimated cost as mentioned above separately against each tender (Refundable) in the shape of CDR / Bank Guarantee. **The Original CDR shall be attached with the technical bid & copy of CDR should be attached with financial bid.**
- The rates should be quoted on FOR basis.
- Single Stage – Single Envelope** bidding procedure will be adopted as per PPRA Rules.
- Procurement shall be governed under the Punjab Procurement Rules, 2014.
- The rates should be quoted inclusive of all taxes. Copy of paid bank challan of professional tax and copy of the bid security shall be attached with the technical proposal.
- The Islamia University of Bahawalpur however, reserves the rights to reject all bids at any time prior to acceptance of a bid as per clause 35 of the Punjab Procurement Rules and grounds of rejection will be conveyed to the bidders upon their request.
- Tender should reach in the Office of the Secretary SMPC Accounts Division Old Campus, The Islamia University of Bahawalpur up to **15.08.2022 by 10:30AM**.Tenders will be opened on the same day at **11:00AM** in the presence of bidders or their representatives. In the office of Chairman Committee,.
- Any bid submitted after the given time schedule shall not be accepted.
- All taxes will be applicable as per Govt. Rules & Regulations.
- The rates should be valid upto 120-days from the date of opening of the tender.
- In case of closed/forced holidays, tender opening time/date will be considered as the next working day.



Secretary F.M.U  
The Islamia University of Bahawalpur  
Baghdad-ul-Jadeed Campus, Bahawalpur.  
Phone: 062-9255565

### **IPB-670**

Daily Dawn Lahore  
Daily Express Multan



# The Islamia University of Bahawalpur

## PROCUREMENT OF MACHINERY'S TENDER-B FORM (FINANCIAL BID)

1. Name of Firm: \_\_\_\_\_
2. Mailing Address: \_\_\_\_\_
3. Phone No: \_\_\_\_\_ 4. Fax No: \_\_\_\_\_
5. Tender Fee Challah No. & amount \_\_\_\_\_ 6. CDR No. & Amount \_\_\_\_\_
7. General Sale Tax No: \_\_\_\_\_ 8. Income Tax No. \_\_\_\_\_
9. Professional Tax No: \_\_\_\_\_

Sr	Name of Items	Quantity	Rate per item inclusive																																																
01	Standard *** Horizontal Band Saw 42"	1																																																	
	<table border="1"> <tr> <td>Category</td> <td>Standard</td> </tr> <tr> <td>Function</td> <td>Wood Cutting</td> </tr> <tr> <td>Wheel Dia.</td> <td>42"</td> </tr> <tr> <td>Guarder Size</td> <td>12"x6" - 10"x5"</td> </tr> <tr> <td>Max. Vertical Height</td> <td>8'</td> </tr> <tr> <td>Trolley Size</td> <td>10'</td> </tr> <tr> <td>Max. Cut at 180°</td> <td>39"</td> </tr> <tr> <td>Max. Cutting Width</td> <td>4'</td> </tr> <tr> <td>Lifting Mechanism</td> <td>Gear – Motorized</td> </tr> <tr> <td>Blade Guides</td> <td>MS Steel Alloy</td> </tr> <tr> <td>Max. Saw Blade Width</td> <td>1.5"</td> </tr> <tr> <td>Cutter Head Speed</td> <td>650 Rpm</td> </tr> <tr> <td>Main Motor</td> <td>Induction Motor – Imported New – 20hp – 3 Phase – 1400Rpm</td> </tr> <tr> <td>Motor 2</td> <td>Induction Motor Imported New – 5hp – 3 Phase – 1400Rpm</td> </tr> <tr> <td>Motor 3</td> <td>Induction Motor Imported New – 3hp – 3 Phase – 1400Rpm</td> </tr> <tr> <td>Motor Phase</td> <td>3 Phase</td> </tr> <tr> <td>Body Frame</td> <td>MS Steel</td> </tr> <tr> <td>Ball Bearing</td> <td>NTN – Japan – ZZ</td> </tr> <tr> <td>Track Line</td> <td>Used / Lot</td> </tr> <tr> <td>Electric Control</td> <td>MEM China Switch Starter Star Delta</td> </tr> <tr> <td>Trolley Gear</td> <td>Used (Jeep / Mini Truck)</td> </tr> <tr> <td>Dust Collector</td> <td>x</td> </tr> <tr> <td>Safety Guards</td> <td>x</td> </tr> <tr> <td>Aprox. Weight</td> <td>~700 kg</td> </tr> </table>	Category	Standard	Function	Wood Cutting	Wheel Dia.	42"	Guarder Size	12"x6" - 10"x5"	Max. Vertical Height	8'	Trolley Size	10'	Max. Cut at 180°	39"	Max. Cutting Width	4'	Lifting Mechanism	Gear – Motorized	Blade Guides	MS Steel Alloy	Max. Saw Blade Width	1.5"	Cutter Head Speed	650 Rpm	Main Motor	Induction Motor – Imported New – 20hp – 3 Phase – 1400Rpm	Motor 2	Induction Motor Imported New – 5hp – 3 Phase – 1400Rpm	Motor 3	Induction Motor Imported New – 3hp – 3 Phase – 1400Rpm	Motor Phase	3 Phase	Body Frame	MS Steel	Ball Bearing	NTN – Japan – ZZ	Track Line	Used / Lot	Electric Control	MEM China Switch Starter Star Delta	Trolley Gear	Used (Jeep / Mini Truck)	Dust Collector	x	Safety Guards	x	Aprox. Weight	~700 kg		
Category	Standard																																																		
Function	Wood Cutting																																																		
Wheel Dia.	42"																																																		
Guarder Size	12"x6" - 10"x5"																																																		
Max. Vertical Height	8'																																																		
Trolley Size	10'																																																		
Max. Cut at 180°	39"																																																		
Max. Cutting Width	4'																																																		
Lifting Mechanism	Gear – Motorized																																																		
Blade Guides	MS Steel Alloy																																																		
Max. Saw Blade Width	1.5"																																																		
Cutter Head Speed	650 Rpm																																																		
Main Motor	Induction Motor – Imported New – 20hp – 3 Phase – 1400Rpm																																																		
Motor 2	Induction Motor Imported New – 5hp – 3 Phase – 1400Rpm																																																		
Motor 3	Induction Motor Imported New – 3hp – 3 Phase – 1400Rpm																																																		
Motor Phase	3 Phase																																																		
Body Frame	MS Steel																																																		
Ball Bearing	NTN – Japan – ZZ																																																		
Track Line	Used / Lot																																																		
Electric Control	MEM China Switch Starter Star Delta																																																		
Trolley Gear	Used (Jeep / Mini Truck)																																																		
Dust Collector	x																																																		
Safety Guards	x																																																		
Aprox. Weight	~700 kg																																																		
02	Standard *** Vertical Band Saw 27"	1																																																	
	<table border="1"> <tr> <td>Category</td> <td>Standard</td> </tr> <tr> <td>Function</td> <td>Wood Cutting</td> </tr> <tr> <td>Wheel Dia.</td> <td>27"</td> </tr> <tr> <td>Wheel Width &amp; Thickness</td> <td>0.75" x 1.75"</td> </tr> <tr> <td>Table Top Size</td> <td>6" x 36"</td> </tr> <tr> <td>Max. Cut at 90°</td> <td>10"</td> </tr> <tr> <td>Max. Cutting Width</td> <td>25"</td> </tr> <tr> <td>Table Tilt</td> <td>x</td> </tr> <tr> <td>Lifting Mechanism</td> <td>Manual by Wheel</td> </tr> <tr> <td>Blade / Cutting Rod Height</td> <td>Lead Poured - Manual</td> </tr> <tr> <td>Adjustment</td> <td>Ms Steel Alloy</td> </tr> <tr> <td>Balde Guide</td> <td>1.5"</td> </tr> <tr> <td>Max. Saw Blade Width</td> <td>700 Rpm</td> </tr> <tr> <td>Cutter Head Speed</td> <td>Induction Motor – Imported New – 7.5hp – 3 Phase – 1400Rpm</td> </tr> <tr> <td>Motor</td> <td>7.5hp</td> </tr> <tr> <td>Motor Power</td> <td>3 Phase</td> </tr> <tr> <td>Motor Phase</td> <td>Cast Iron</td> </tr> <tr> <td>Body Frame</td> <td>NTN – Japan – ZZ</td> </tr> <tr> <td>Ball Bearing</td> <td>4</td> </tr> <tr> <td>Safety Guards</td> <td>X</td> </tr> <tr> <td>Dust Collector</td> <td>X</td> </tr> <tr> <td>Aprox. Weight</td> <td>~550 Kg</td> </tr> </table>	Category	Standard	Function	Wood Cutting	Wheel Dia.	27"	Wheel Width & Thickness	0.75" x 1.75"	Table Top Size	6" x 36"	Max. Cut at 90°	10"	Max. Cutting Width	25"	Table Tilt	x	Lifting Mechanism	Manual by Wheel	Blade / Cutting Rod Height	Lead Poured - Manual	Adjustment	Ms Steel Alloy	Balde Guide	1.5"	Max. Saw Blade Width	700 Rpm	Cutter Head Speed	Induction Motor – Imported New – 7.5hp – 3 Phase – 1400Rpm	Motor	7.5hp	Motor Power	3 Phase	Motor Phase	Cast Iron	Body Frame	NTN – Japan – ZZ	Ball Bearing	4	Safety Guards	X	Dust Collector	X	Aprox. Weight	~550 Kg						
Category	Standard																																																		
Function	Wood Cutting																																																		
Wheel Dia.	27"																																																		
Wheel Width & Thickness	0.75" x 1.75"																																																		
Table Top Size	6" x 36"																																																		
Max. Cut at 90°	10"																																																		
Max. Cutting Width	25"																																																		
Table Tilt	x																																																		
Lifting Mechanism	Manual by Wheel																																																		
Blade / Cutting Rod Height	Lead Poured - Manual																																																		
Adjustment	Ms Steel Alloy																																																		
Balde Guide	1.5"																																																		
Max. Saw Blade Width	700 Rpm																																																		
Cutter Head Speed	Induction Motor – Imported New – 7.5hp – 3 Phase – 1400Rpm																																																		
Motor	7.5hp																																																		
Motor Power	3 Phase																																																		
Motor Phase	Cast Iron																																																		
Body Frame	NTN – Japan – ZZ																																																		
Ball Bearing	4																																																		
Safety Guards	X																																																		
Dust Collector	X																																																		
Aprox. Weight	~550 Kg																																																		
03	Standard *** Vertical Band Saw 42"	1																																																	
	<table border="1"> <tr> <td>Category</td> <td>Standard</td> </tr> <tr> <td>Function</td> <td>Wood Cutting</td> </tr> <tr> <td>Wheel Dia.</td> <td>42"</td> </tr> <tr> <td>Wheel Width &amp; Thickness</td> <td>0.75" x 1.75"</td> </tr> <tr> <td>Table Top Size</td> <td>39" x 39"</td> </tr> <tr> <td>Max. Cut at 90°</td> <td>12"</td> </tr> <tr> <td>Max. Cutting Width</td> <td>39"</td> </tr> <tr> <td>Table Tilt</td> <td>x</td> </tr> <tr> <td>Lifting Mechanism</td> <td>Manual by Wheel</td> </tr> <tr> <td>Blade / Cutting Rod Height Adjustment</td> <td>Lead Poured - Manual</td> </tr> <tr> <td>Balde Guide</td> <td>Ms Steel Alloy</td> </tr> <tr> <td>Max. Saw Blade Width</td> <td>1.5"</td> </tr> <tr> <td>Cutter Head Speed</td> <td>700 Rpm</td> </tr> <tr> <td>Motor</td> <td>Induction Motor – Imported New – 20hp – 3 Phase – 1400Rpm</td> </tr> <tr> <td>Motor Power</td> <td>20hp</td> </tr> <tr> <td>Motor Phase</td> <td>3 Phase</td> </tr> <tr> <td>Body Frame</td> <td>Cast Iron</td> </tr> <tr> <td>Ball Bearing</td> <td>NTN – Japan – ZZ</td> </tr> <tr> <td>Safety Guards</td> <td>4</td> </tr> <tr> <td>Dust Collector</td> <td>X</td> </tr> <tr> <td>Aprox. Weight</td> <td>~700 Kg</td> </tr> </table>	Category	Standard	Function	Wood Cutting	Wheel Dia.	42"	Wheel Width & Thickness	0.75" x 1.75"	Table Top Size	39" x 39"	Max. Cut at 90°	12"	Max. Cutting Width	39"	Table Tilt	x	Lifting Mechanism	Manual by Wheel	Blade / Cutting Rod Height Adjustment	Lead Poured - Manual	Balde Guide	Ms Steel Alloy	Max. Saw Blade Width	1.5"	Cutter Head Speed	700 Rpm	Motor	Induction Motor – Imported New – 20hp – 3 Phase – 1400Rpm	Motor Power	20hp	Motor Phase	3 Phase	Body Frame	Cast Iron	Ball Bearing	NTN – Japan – ZZ	Safety Guards	4	Dust Collector	X	Aprox. Weight	~700 Kg								
Category	Standard																																																		
Function	Wood Cutting																																																		
Wheel Dia.	42"																																																		
Wheel Width & Thickness	0.75" x 1.75"																																																		
Table Top Size	39" x 39"																																																		
Max. Cut at 90°	12"																																																		
Max. Cutting Width	39"																																																		
Table Tilt	x																																																		
Lifting Mechanism	Manual by Wheel																																																		
Blade / Cutting Rod Height Adjustment	Lead Poured - Manual																																																		
Balde Guide	Ms Steel Alloy																																																		
Max. Saw Blade Width	1.5"																																																		
Cutter Head Speed	700 Rpm																																																		
Motor	Induction Motor – Imported New – 20hp – 3 Phase – 1400Rpm																																																		
Motor Power	20hp																																																		
Motor Phase	3 Phase																																																		
Body Frame	Cast Iron																																																		
Ball Bearing	NTN – Japan – ZZ																																																		
Safety Guards	4																																																		
Dust Collector	X																																																		
Aprox. Weight	~700 Kg																																																		

04	Standard *** Thickness Planer 16"(Slide)		1	
	Category	Standard		
	Function	Thickness Planning		
	Max. Planing Width	16''		
	Max. Height Of Infeed	5''		
	Max. Peel	0.5mm		
	No. of Blades	2		
	Lifting Mechanism	Manual – Slide Based		
	Main Cutter Head Dia.	3.5''		
	Cutter Head Speed	3800Rpm		
	Motor	Induction Motor – Imported New		
	Motor Power	7.5 hp		
	Motor Phase	3 Phase		
	Body Type	Fabricated		
	Body Thickness	Cast Iron + MS Sheet		
	Moulding / Bidding Attachment	√		
	Max. Moulding Width	3.5''		
	Max. Moulding Height	3''		
	Ball Bearing	NTN – Japan		
	Gear Type	Oil Bath Hub		
	Anti Kick Back System	x		
	Dust Collector	x		
	Aprox. Weight	~400 Kg		
05	Standard *** Thickness Planer 12'' with blade sharpener		1	
	Category	Standard		
	No. of Function	3		
	Function 1	Surface Planning / Shaving		
	Function 2	Small Drilling		
	Function 3	Small Cutting		
	Max. Planing Width	12''		
	Max. Peel	0.1mm		
	No. of Blades	2		
	Main Cutter Head Dia.	3.5''		
	Drill Attachment	√		
	Max. Drill Bit Dia.	0.75''		
	Cutter Attachment	√		
	Max. Cutter Blade Dia.	10''		
	Cutter Table Tilt	X		
	Max. Cut at 90°	2.75''		
	Cutter Head Speed	3800 Rpm		
	Motor	Induction Motor Imported New – 3Hp – 3 Phase – 1400 Rpm		
	Motor Power	3 Hp		
	Motor Phase	3 Phase		
	Body Type	Cast Iron + Fabricated		
	Ball Bearing	NTN – Japan		
	Dust Collector Port	√		
	Dust Collector	x		
	Aprox. Weight	~250 Kg		
06	Standard *** Spindle Moulder 30''*30''		1	
	Category	Standard		
	Function	Moulding		
	Table Top Size	30'' x 30''		
	Max. Groove Depth	9 mm		
	No. of Blades	2		
	Spindle Shaft	Hardened Ms Steel – 1 Piece		
	Lifting Mechanism	Slide – Manual by Wheel		
	Spindle Tilt	X		
	Cutter Head Speed	4000 Rpm		
	Motor	Induction Motor Imported New – 3Hp – 3 Phase – 1400 Rpm		
	Motor Power	3 hp		
	Motor Phase	3 Phase		
	Body Frame	Fabricated		
	Ball Bearing	NTN – Japan		
	Dust Collector	X		
	Aprox. Weight	~270 Kg		
07	Standard *** Table Cutter 36''*36''		1	
	Category	Standard		
	Function	Wood / Mdf / Hdf Cutting		
	Main Saw Dia.	12''		
	Scoring Saw	X		
	Max. Cut at 90°	3''		
	Blades Tilt	X		
	Body Frame	Fabricated		
	Lifting Mechanism	Screw Based – Manual by Wheel		
	Extension	√		
	Motor	Induction Motor Imported New – 3Hp – 3 Phase – 1400 Rpm		
	Main Motor	3Hp		
	Motor Phase	3 Phase		
	Includes Main Saw Blade	1 Pcs – 12'' TCT Blade		
	Dust Collector	X		
	Aprox. Weight	~250 Kg		

08	Standard *** Sliding Cutter / Panel Saw 8' with Dust Collector	1																																													
	<table border="1"> <tr> <td>Category</td> <td>Heavy Duty High End</td> </tr> <tr> <td>Function</td> <td>Wood / Mdf / Hdf Cutting with Scoring Option</td> </tr> <tr> <td>Main Saw</td> <td>√</td> </tr> <tr> <td>Scoring Saw</td> <td>√</td> </tr> <tr> <td>Main Saw Dia.</td> <td>12"</td> </tr> <tr> <td>Scoring Saw Dia.</td> <td>120mm</td> </tr> <tr> <td>Max. Cut at 90°</td> <td>3" (Reduces with Tilt)</td> </tr> <tr> <td>Side Table</td> <td>Fix – Cast Iron</td> </tr> <tr> <td>Sliding Table</td> <td>3200 mm Heavy Duty Metal Alloy</td> </tr> <tr> <td>Blades Tilt</td> <td>√</td> </tr> <tr> <td>Max. Tilt</td> <td>45° - One Side</td> </tr> <tr> <td>Body Frame</td> <td>Fabricated</td> </tr> <tr> <td>Control Panel</td> <td>√</td> </tr> <tr> <td>Lift &amp; Tilt Mechanism</td> <td>Screw Based – Manual</td> </tr> <tr> <td>Motors</td> <td>Heavy Duty Induction Motor</td> </tr> <tr> <td>Main Motor</td> <td>~ 2 Kw</td> </tr> <tr> <td>Scoring Motor</td> <td>~ 1 Kw</td> </tr> <tr> <td>Motor Phase</td> <td>1 Phase</td> </tr> <tr> <td>Includes Main of Scoring Saw Blade</td> <td>X</td> </tr> <tr> <td>Dust Collector</td> <td>X</td> </tr> <tr> <td>Make</td> <td>P.R.C</td> </tr> <tr> <td>Aprox. Weight</td> <td>~850 kg</td> </tr> </table>	Category	Heavy Duty High End	Function	Wood / Mdf / Hdf Cutting with Scoring Option	Main Saw	√	Scoring Saw	√	Main Saw Dia.	12"	Scoring Saw Dia.	120mm	Max. Cut at 90°	3" (Reduces with Tilt)	Side Table	Fix – Cast Iron	Sliding Table	3200 mm Heavy Duty Metal Alloy	Blades Tilt	√	Max. Tilt	45° - One Side	Body Frame	Fabricated	Control Panel	√	Lift & Tilt Mechanism	Screw Based – Manual	Motors	Heavy Duty Induction Motor	Main Motor	~ 2 Kw	Scoring Motor	~ 1 Kw	Motor Phase	1 Phase	Includes Main of Scoring Saw Blade	X	Dust Collector	X	Make	P.R.C	Aprox. Weight	~850 kg		
Category	Heavy Duty High End																																														
Function	Wood / Mdf / Hdf Cutting with Scoring Option																																														
Main Saw	√																																														
Scoring Saw	√																																														
Main Saw Dia.	12"																																														
Scoring Saw Dia.	120mm																																														
Max. Cut at 90°	3" (Reduces with Tilt)																																														
Side Table	Fix – Cast Iron																																														
Sliding Table	3200 mm Heavy Duty Metal Alloy																																														
Blades Tilt	√																																														
Max. Tilt	45° - One Side																																														
Body Frame	Fabricated																																														
Control Panel	√																																														
Lift & Tilt Mechanism	Screw Based – Manual																																														
Motors	Heavy Duty Induction Motor																																														
Main Motor	~ 2 Kw																																														
Scoring Motor	~ 1 Kw																																														
Motor Phase	1 Phase																																														
Includes Main of Scoring Saw Blade	X																																														
Dust Collector	X																																														
Make	P.R.C																																														
Aprox. Weight	~850 kg																																														
09	Manual *** Edge Binding Machine + Compressor	1																																													
	<table border="1"> <tr> <td>Category</td> <td>Heavy Duty</td> </tr> <tr> <td>Function</td> <td>Taping / Liping / Edge Banding</td> </tr> <tr> <td>Glue Pot</td> <td>High End</td> </tr> <tr> <td>Control Panel</td> <td>Built in</td> </tr> <tr> <td>Operation</td> <td>Manual by Hand</td> </tr> <tr> <td>Air Compressor</td> <td>√</td> </tr> <tr> <td>Air Compressor Volume</td> <td>24 L</td> </tr> <tr> <td>Air Pressure</td> <td>8 Bar</td> </tr> <tr> <td>Dust Collector</td> <td>X</td> </tr> <tr> <td>Make</td> <td>P.R.C</td> </tr> <tr> <td>Aprox. Weight</td> <td>~200 kg</td> </tr> </table>	Category	Heavy Duty	Function	Taping / Liping / Edge Banding	Glue Pot	High End	Control Panel	Built in	Operation	Manual by Hand	Air Compressor	√	Air Compressor Volume	24 L	Air Pressure	8 Bar	Dust Collector	X	Make	P.R.C	Aprox. Weight	~200 kg																								
Category	Heavy Duty																																														
Function	Taping / Liping / Edge Banding																																														
Glue Pot	High End																																														
Control Panel	Built in																																														
Operation	Manual by Hand																																														
Air Compressor	√																																														
Air Compressor Volume	24 L																																														
Air Pressure	8 Bar																																														
Dust Collector	X																																														
Make	P.R.C																																														
Aprox. Weight	~200 kg																																														
10	Heavy Duty *** Vertical Bench Drill for Wood 1"	1																																													
	<table border="1"> <tr> <td>Category</td> <td>Heavy Duty</td> </tr> <tr> <td>Function</td> <td>Straight / Angular Drilling in Wood</td> </tr> <tr> <td>Max. Drill Bit (in Chuck)</td> <td>0.75"</td> </tr> <tr> <td>Max. Drill Bit (Direct)</td> <td>1"</td> </tr> <tr> <td>Drill Chuck Size</td> <td>0.75"</td> </tr> <tr> <td>Tilt</td> <td>√</td> </tr> <tr> <td>Height Adjustment</td> <td>√</td> </tr> <tr> <td>Speed</td> <td>3 Speed – Manual By Hand – By Changing Belt</td> </tr> <tr> <td>Dust Collector</td> <td>X</td> </tr> <tr> <td>Aprox. Weight</td> <td>~200 kg</td> </tr> </table>	Category	Heavy Duty	Function	Straight / Angular Drilling in Wood	Max. Drill Bit (in Chuck)	0.75"	Max. Drill Bit (Direct)	1"	Drill Chuck Size	0.75"	Tilt	√	Height Adjustment	√	Speed	3 Speed – Manual By Hand – By Changing Belt	Dust Collector	X	Aprox. Weight	~200 kg																										
Category	Heavy Duty																																														
Function	Straight / Angular Drilling in Wood																																														
Max. Drill Bit (in Chuck)	0.75"																																														
Max. Drill Bit (Direct)	1"																																														
Drill Chuck Size	0.75"																																														
Tilt	√																																														
Height Adjustment	√																																														
Speed	3 Speed – Manual By Hand – By Changing Belt																																														
Dust Collector	X																																														
Aprox. Weight	~200 kg																																														
11	Heavy Duty *** Vertical Edge Sanding Machine 1"	1																																													
	<table border="1"> <tr> <td>Category</td> <td>Heavy Duty</td> </tr> <tr> <td>Function</td> <td>Wood Edge Sanding + Disc Sanding</td> </tr> <tr> <td>Sand Belt Width</td> <td>6"</td> </tr> <tr> <td>Disc Sanding Option</td> <td>√</td> </tr> <tr> <td>Plate Tilt</td> <td>√</td> </tr> <tr> <td>Speed</td> <td>Single Speed</td> </tr> <tr> <td>Motor</td> <td>Bench Type Induction Motor</td> </tr> <tr> <td>Dust Collector</td> <td>X</td> </tr> <tr> <td>Aprox. Weight</td> <td>~175 kg</td> </tr> </table>	Category	Heavy Duty	Function	Wood Edge Sanding + Disc Sanding	Sand Belt Width	6"	Disc Sanding Option	√	Plate Tilt	√	Speed	Single Speed	Motor	Bench Type Induction Motor	Dust Collector	X	Aprox. Weight	~175 kg																												
Category	Heavy Duty																																														
Function	Wood Edge Sanding + Disc Sanding																																														
Sand Belt Width	6"																																														
Disc Sanding Option	√																																														
Plate Tilt	√																																														
Speed	Single Speed																																														
Motor	Bench Type Induction Motor																																														
Dust Collector	X																																														
Aprox. Weight	~175 kg																																														
12	Fitting of All Machines (One time only)	1																																													
13	Electric Planer 3" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
14	Electric Planer 4" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
15	Impact Drill (Hitachi + Makita + Black & Decker Original Singapore / Japan)	4																																													
16	Rotary Hammer 3 Mode (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
17	Cordless Impact 18V (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
18	Gasoline Chain Saw 24" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
19	Trimmer / Small Router (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
20	Heavy Duty Sliding Miter Saw 12" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
21	Circular Saw 7" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
22	Angle Grinder 4" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	2																																													
23	Angle Grinder 7"/9" Industrial (Hitachi + Makita + Black & Decker Original Singapore / Japan)	3																																													
24	Jig saw Eco (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
25	Jig Saw Industrial (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
26	Heavy Duty Industrial Air Compressor 300L (Japanese + German)	1																																													
27	Heavy Duty Industrial Air Compressor 100L (Japanese + German)	1																																													
28	Pneumatic Stapler (Hitachi + Makita + Black & Decker Original Singapore / Japan)	4																																													
29	Pneumatic Nailar (Hitachi + Makita + Black & Decker Original Singapore / Japan)	4																																													
30	Bench Grinder 6" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
31	Air Blower (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
32	Heat Gun (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													

33	Heavy duty industrial induction Motor cut off Machine 16" (Local)	1	
34	Combination Spanner Set (Japanese + Germany)	1	
35	Screw Driver Set 6 Pcs (Japanese + Germany)	1	
36	Screw Driver 10" (+) (Japanese + Germany)	1	
37	Screw Driver 10" (-) (Japanese + Germany)	1	
38	Screw Driver set 2Pcs Hammer (Japanese + Germany)	1	
39	Insulated Plier (Imported)	3	
40	Insulated Long No's 08 (Imported)	2	
41	Air spray Gun eco (China)	3	
42	Air Spray Gun High end (China)	1	
43	Adjustable wrench 8" (China)	1	
44	Adjustable wrench 10" (China)	1	
45	Adjustable wrench 12" (China)	1	
46	Adjustable wrench 15" (China)	1	
47	Hammer 2000g (China)	1	
48	6Pcs Magnetic Nut set (China)	1	
49	Inverter MMA Welding Machine 250 A Heavy Duty (Imported)	3	
50	Industrial inverter MMA welding machine 250 A Heavy Duty (Imported)	1	
51	Welding Wire Role Heavy Duty 100M (China)	1	
52	Welding Role Holder Heavy Duty (China)	4	
53	Air Compressor Pipe Heavy Duty 100M (Imported)	1	
54	Grip Plier 7" (China)	1	
55	Grip Plier 10" (China)	1	
56	Router Bits set (China)	1	
57	Auto Dark Welding Goggles (China)	6	
58	Powder Coating Oven (Local)	1	
59	Vertical Pipe Bending with 02 Dies (Local)	1	

**Note: All the bidders are required to mention the details of their product being offered by them in the proposal on firm's letter head duly signed & stamped by owner of firm or its authorized representative and also clearly mention the name & relevant major specifications of their offered product while quoting the financial bid as well On firms letter head duly signed & stamped Mere reproduction of our tender documents will not serve the purpose and the bid may be liable to be rejected by the procuring agency in such cases.**

### **Terms & Conditions**

1. All material supplied must be brand new strictly conforming to the given specifications .Old, reconditioned or refurbished equipment shall not be acceptable.
2. Only certified dealers/distributors of the manufacturers are eligible
3. Prices should be FOR. If the items supplied are not according to the required specification/make it will have to be replaced by the firms on their own cost.
4. Offer must be supported with comprehensive technical literature and specifications in original (English) for the materials/goods offered.
5. Validity of rate should be for 120 days from the date of opening of tenders.
6. The vendors will be responsible for any damages during Transit/Delivery. They will also be responsible for any accident and their consequent damages.
7. Each page of tender documents should be signed and stamped by the bidder and attached with technical bid.
8. Key Person Contact No.0300-9685808

**Signature:** \_\_\_\_\_  
**Name:** \_\_\_\_\_  
**Designation:** \_\_\_\_\_  
**Date:** \_\_\_\_\_

**Attachments:**

Earnest Money draft (Yes/No)  
Affidavit for non-black listing (Yes/No)  
Bid Validity (Yes/No)  
Signed terms & conditions (Yes/No)

**Note:** Bid shall be signed by the bidder/authorized person for bidder.

# Technical Specification offered by the firm required letter head of the firm duly signed & stamped by Vender Of Tender A

01	Standard *** Horizontal Band Saw 42"	
	Category Function Wheel Dia. Guarder Size Max. Vertical Height Trolley Size Max. Cut at 180° Max. Cutting Width Lifting Mechanism Blade Guides Max. Saw Blade Width Cutter Head Speed Main Motor Motor 2 Motor 3 Motor Phase Body Frame Ball Bearing Track Line Electric Control Trolley Gear Dust Collector Safety Guards Aprox. Weight	Standard Wood Cutting 42'' 12''x6'' - 10''x5'' 8' 10' 39'' 4' Gear – Motorized MS Steel Alloy 1.5'' 650 Rpm Induction Motor – Imported New – 20hp – 3 Phase – 1400Rpm Induction Motor Imported New – 5hp – 3 Phase – 1400Rpm Induction Motor Imported New – 3hp – 3 Phase – 1400Rpm 3 Phase MS Steel NTN – Japan – ZZ Used / Lot MEM China Switch Starter Star Delta Used (Jeep / Mini Truck) x x ~700 kg
02	Standard *** Vertical Band Saw 27"	
	Category Function Wheel Dia. Wheel Width & Thickness Table Top Size Max. Cut at 90° Max. Cutting Width Table Tilt Lifting Mechanism Blade / Cutting Rod Height Adjustment Balde Guide Max. Saw Blade Width Cutter Head Speed Motor Motor Power Motor Phase Body Frame Ball Bearing Safety Guards Dust Collector Aprox. Weight	Standard Wood Cutting 27'' 0.75'' x 1.75'' 6'' x 36'' 10'' 25'' x Manual by Wheel Lead Poured - Manual Ms Steel Alloy 1.5'' 700 Rpm Induction Motor – Imported New – 7.5hp – 3 Phase – 1400Rpm 7.5hp 3 Phase Cast Iron NTN – Japan – ZZ 4 X ~550 Kg
03	Standard *** Vertical Band Saw 42"	
	Category Function Wheel Dia. Wheel Width & Thickness Table Top Size Max. Cut at 90° Max. Cutting Width Table Tilt Lifting Mechanism Blade / Cutting Rod Height Adjustment Balde Guide Max. Saw Blade Width Cutter Head Speed Motor Motor Power Motor Phase Body Frame Ball Bearing Safety Guards Dust Collector Aprox. Weight	Standard Wood Cutting 42'' 0.75'' x 1.75'' 39'' x 39'' 12'' 39'' x Manual by Wheel Lead Poured - Manual Ms Steel Alloy 1.5'' 700 Rpm Induction Motor – Imported New – 20hp – 3 Phase – 1400Rpm 20hp 3 Phase Cast Iron NTN – Japan – ZZ 4 X ~700 Kg

04	Standard *** Thickness Planer 16"(Slide)	
	Category	Standard
	Function	Thickness Planning
	Max. Planing Width	16''
	Max. Height Of Infeed	5''
	Max. Peel	0.5mm
	No. of Blades	2
	Lifting Mechanism	Manual – Slide Based
	Main Cutter Head Dia.	3.5''
	Cutter Head Speed	3800Rpm
	Motor	Induction Motor – Imported New
	Motor Power	7.5 hp
	Motor Phase	3 Phase
	Body Type	Fabricated
	Body Thickness	Cast Iron + MS Sheet
	Moulding / Bidding Attachment	√
	Max. Moulding Width	3.5''
	Max. Moulding Height	3''
	Ball Bearing	NTN – Japan
	Gear Type	Oil Bath Hub
	Anti Kick Back System	x
	Dust Collector	x
	Aprox. Weight	~400 Kg
05	Standard *** Thickness Planer 12'' with blade sharpener	
	Category	Standard
	No. of Function	3
	Function 1	Surface Planning / Shaving
	Function 2	Small Drilling
	Function 3	Small Cutting
	Max. Planing Width	12''
	Max. Peel	0.1mm
	No. of Blades	2
	Main Cutter Head Dia.	3.5''
	Drill Attachment	√
	Max. Drill Bit Dia.	0.75''
	Cutter Attachment	√
	Max. Cutter Blade Dia.	10''
	Cutter Table Tilt	X
	Max. Cut at 90°	2.75''
	Cutter Head Speed	3800 Rpm
	Motor	Induction Motor Imported New – 3Hp – 3 Phase – 1400 Rpm
	Motor Power	3 Hp
	Motor Phase	3 Phase
	Body Type	Cast Iron + Fabricated
	Ball Bearing	NTN – Japan
	Dust Collector Port	√
	Dust Collector	x
	Aprox. Weight	~250 Kg
06	Standard *** Spindle Moulder 30''*30''	
	Category	Standard
	Function	Moulding
	Table Top Size	30'' x 30''
	Max. Grove Depth	9 mm
	No. of Blades	2
	Spindle Shaft	Hardened Ms Steel – 1 Piece
	Lifting Mechanism	Slide – Manual by Wheel
	Spindle Tilt	X
	Cutter Head Speed	4000 Rpm
	Motor	Induction Motor Imported New – 3Hp – 3 Phase – 1400 Rpm
	Motor Power	3 hp
	Motor Phase	3 Phase
	Body Frame	Fabricated
	Ball Bearing	NTN – Japan
	Dust Collector	X
	Aprox. Weight	~270 Kg
07	Standard *** Table Cutter 36''*36''	
	Category	Standard
	Function	Wood / Mdf / Hdf Cutting
	Main Saw Dia.	12''
	Scoring Saw	X
	Max. Cut at 90°	3''
	Blades Tilt	X
	Body Frame	Fabricated
	Lifting Mechanism	Screw Based – Manual by Wheel
	Extension	√
	Motor	Induction Motor Imported New – 3Hp – 3 Phase – 1400 Rpm
	Main Motor	3Hp
	Motor Phase	3 Phase
	Includes Main Saw Blade	1 Pcs – 12'' TCT Blade
	Dust Collector	X
	Aprox. Weight	~250 Kg



08	Standard *** Sliding Cutter / Panel Saw 8' with Dust Collector	1																																													
	<table border="1"> <tr> <td>Category</td> <td>Heavy Duty High End</td> </tr> <tr> <td>Function</td> <td>Wood / Mdf / Hdf Cutting with Scoring Option</td> </tr> <tr> <td>Main Saw</td> <td>√</td> </tr> <tr> <td>Scoring Saw</td> <td>√</td> </tr> <tr> <td>Main Saw Dia.</td> <td>12"</td> </tr> <tr> <td>Scoring Saw Dia.</td> <td>120mm</td> </tr> <tr> <td>Max. Cut at 90°</td> <td>3" (Reduces with Tilt)</td> </tr> <tr> <td>Side Table</td> <td>Fix – Cast Iron</td> </tr> <tr> <td>Sliding Table</td> <td>3200 mm Heavy Duty Metal Alloy</td> </tr> <tr> <td>Blades Tilt</td> <td>√</td> </tr> <tr> <td>Max. Tilt</td> <td>45° - One Side</td> </tr> <tr> <td>Body Frame</td> <td>Fabricated</td> </tr> <tr> <td>Control Panel</td> <td>√</td> </tr> <tr> <td>Lift &amp; Tilt Mechanism</td> <td>Screw Based – Manual</td> </tr> <tr> <td>Motors</td> <td>Heavy Duty Induction Motor</td> </tr> <tr> <td>Main Motor</td> <td>~ 2 Kw</td> </tr> <tr> <td>Scoring Motor</td> <td>~ 1 Kw</td> </tr> <tr> <td>Motor Phase</td> <td>1 Phase</td> </tr> <tr> <td>Includes Main of Scoring Saw Blade</td> <td>X</td> </tr> <tr> <td>Dust Collector</td> <td>X</td> </tr> <tr> <td>Make</td> <td>P.R.C</td> </tr> <tr> <td>Aprox. Weight</td> <td>~850 kg</td> </tr> </table>	Category	Heavy Duty High End	Function	Wood / Mdf / Hdf Cutting with Scoring Option	Main Saw	√	Scoring Saw	√	Main Saw Dia.	12"	Scoring Saw Dia.	120mm	Max. Cut at 90°	3" (Reduces with Tilt)	Side Table	Fix – Cast Iron	Sliding Table	3200 mm Heavy Duty Metal Alloy	Blades Tilt	√	Max. Tilt	45° - One Side	Body Frame	Fabricated	Control Panel	√	Lift & Tilt Mechanism	Screw Based – Manual	Motors	Heavy Duty Induction Motor	Main Motor	~ 2 Kw	Scoring Motor	~ 1 Kw	Motor Phase	1 Phase	Includes Main of Scoring Saw Blade	X	Dust Collector	X	Make	P.R.C	Aprox. Weight	~850 kg		
Category	Heavy Duty High End																																														
Function	Wood / Mdf / Hdf Cutting with Scoring Option																																														
Main Saw	√																																														
Scoring Saw	√																																														
Main Saw Dia.	12"																																														
Scoring Saw Dia.	120mm																																														
Max. Cut at 90°	3" (Reduces with Tilt)																																														
Side Table	Fix – Cast Iron																																														
Sliding Table	3200 mm Heavy Duty Metal Alloy																																														
Blades Tilt	√																																														
Max. Tilt	45° - One Side																																														
Body Frame	Fabricated																																														
Control Panel	√																																														
Lift & Tilt Mechanism	Screw Based – Manual																																														
Motors	Heavy Duty Induction Motor																																														
Main Motor	~ 2 Kw																																														
Scoring Motor	~ 1 Kw																																														
Motor Phase	1 Phase																																														
Includes Main of Scoring Saw Blade	X																																														
Dust Collector	X																																														
Make	P.R.C																																														
Aprox. Weight	~850 kg																																														
09	Manual *** Edge Binding Machine + Compressor	1																																													
	<table border="1"> <tr> <td>Category</td> <td>Heavy Duty</td> </tr> <tr> <td>Function</td> <td>Taping / Liping / Edge Banding</td> </tr> <tr> <td>Glue Pot</td> <td>High End</td> </tr> <tr> <td>Control Panel</td> <td>Built in</td> </tr> <tr> <td>Operation</td> <td>Manual by Hand</td> </tr> <tr> <td>Air Compressor</td> <td>√</td> </tr> <tr> <td>Air Compressor Volume</td> <td>24 L</td> </tr> <tr> <td>Air Pressure</td> <td>8 Bar</td> </tr> <tr> <td>Dust Collector</td> <td>X</td> </tr> <tr> <td>Make</td> <td>P.R.C</td> </tr> <tr> <td>Aprox. Weight</td> <td>~200 kg</td> </tr> </table>	Category	Heavy Duty	Function	Taping / Liping / Edge Banding	Glue Pot	High End	Control Panel	Built in	Operation	Manual by Hand	Air Compressor	√	Air Compressor Volume	24 L	Air Pressure	8 Bar	Dust Collector	X	Make	P.R.C	Aprox. Weight	~200 kg																								
Category	Heavy Duty																																														
Function	Taping / Liping / Edge Banding																																														
Glue Pot	High End																																														
Control Panel	Built in																																														
Operation	Manual by Hand																																														
Air Compressor	√																																														
Air Compressor Volume	24 L																																														
Air Pressure	8 Bar																																														
Dust Collector	X																																														
Make	P.R.C																																														
Aprox. Weight	~200 kg																																														
10	Heavy Duty *** Vertical Bench Drill for Wood 1"	1																																													
	<table border="1"> <tr> <td>Category</td> <td>Heavy Duty</td> </tr> <tr> <td>Function</td> <td>Straight / Angular Drilling in Wood</td> </tr> <tr> <td>Max. Drill Bit (in Chuck)</td> <td>0.75"</td> </tr> <tr> <td>Max. Drill Bit (Direct)</td> <td>1"</td> </tr> <tr> <td>Drill Chuck Size</td> <td>0.75"</td> </tr> <tr> <td>Tilt</td> <td>√</td> </tr> <tr> <td>Height Adjustment</td> <td>√</td> </tr> <tr> <td>Speed</td> <td>3 Speed – Manual By Hand – By Changing Belt</td> </tr> <tr> <td>Dust Collector</td> <td>X</td> </tr> <tr> <td>Aprox. Weight</td> <td>~200 kg</td> </tr> </table>	Category	Heavy Duty	Function	Straight / Angular Drilling in Wood	Max. Drill Bit (in Chuck)	0.75"	Max. Drill Bit (Direct)	1"	Drill Chuck Size	0.75"	Tilt	√	Height Adjustment	√	Speed	3 Speed – Manual By Hand – By Changing Belt	Dust Collector	X	Aprox. Weight	~200 kg																										
Category	Heavy Duty																																														
Function	Straight / Angular Drilling in Wood																																														
Max. Drill Bit (in Chuck)	0.75"																																														
Max. Drill Bit (Direct)	1"																																														
Drill Chuck Size	0.75"																																														
Tilt	√																																														
Height Adjustment	√																																														
Speed	3 Speed – Manual By Hand – By Changing Belt																																														
Dust Collector	X																																														
Aprox. Weight	~200 kg																																														
11	Heavy Duty *** Vertical Edge Sanding Machine 1"	1																																													
	<table border="1"> <tr> <td>Category</td> <td>Heavy Duty</td> </tr> <tr> <td>Function</td> <td>Wood Edge Sanding + Disc Sanding</td> </tr> <tr> <td>Sand Belt Width</td> <td>6"</td> </tr> <tr> <td>Disc Sanding Option</td> <td>√</td> </tr> <tr> <td>Plate Tilt</td> <td>√</td> </tr> <tr> <td>Speed</td> <td>Single Speed</td> </tr> <tr> <td>Motor</td> <td>Bench Type Induction Motor</td> </tr> <tr> <td>Dust Collector</td> <td>X</td> </tr> <tr> <td>Aprox. Weight</td> <td>~175 kg</td> </tr> </table>	Category	Heavy Duty	Function	Wood Edge Sanding + Disc Sanding	Sand Belt Width	6"	Disc Sanding Option	√	Plate Tilt	√	Speed	Single Speed	Motor	Bench Type Induction Motor	Dust Collector	X	Aprox. Weight	~175 kg																												
Category	Heavy Duty																																														
Function	Wood Edge Sanding + Disc Sanding																																														
Sand Belt Width	6"																																														
Disc Sanding Option	√																																														
Plate Tilt	√																																														
Speed	Single Speed																																														
Motor	Bench Type Induction Motor																																														
Dust Collector	X																																														
Aprox. Weight	~175 kg																																														
12	Fitting of All Machines (One time only)	1																																													
13	Electric Planer 3" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
14	Electric Planer 4" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
15	Impact Drill (Hitachi + Makita + Black & Decker Original Singapore / Japan)	4																																													
16	Rotary Hammer 3 Mode (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
17	Cordless Impact 18V (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
18	Gasoline Chain Saw 24" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
19	Trimmer / Small Router (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
20	Heavy Duty Sliding Miter Saw 12" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
21	Circular Saw 7" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
22	Angle Grinder 4" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	2																																													
23	Angle Grinder 7"/9" Industrial (Hitachi + Makita + Black & Decker Original Singapore / Japan)	3																																													
24	Jig saw Eco (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
25	Jig Saw Industrial (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
26	Heavy Duty Industrial Air Compressor 300L (Japanese + German)	1																																													
27	Heavy Duty Industrial Air Compressor 100L (Japanese + German)	1																																													
28	Pneumatic Stapler (Hitachi + Makita + Black & Decker Original Singapore / Japan)	4																																													
29	Pneumatic Nailar (Hitachi + Makita + Black & Decker Original Singapore / Japan)	4																																													
30	Bench Grinder 6" (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
31	Air Blower (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													
32	Heat Gun (Hitachi + Makita + Black & Decker Original Singapore / Japan)	1																																													

33	Heavy duty industrial induction Motor cut off Machine 16" (Local)	1	
34	Combination Spanner Set (Japanese + Germany)	1	
35	Screw Driver Set 6 Pcs (Japanese + Germany)	1	
36	Screw Driver 10" (+) (Japanese + Germany)	1	
37	Screw Driver 10" (-) (Japanese + Germany)	1	
38	Screw Driver set 2Pcs Hammer (Japanese + Germany)	1	
39	Insulated Plier (Imported)	3	
40	Insulated Long No's 08 (Imported)	2	
41	Air spray Gun eco (China)	3	
42	Air Spray Gun High end (China)	1	
43	Adjustable wrench 8" (China)	1	
44	Adjustable wrench 10" (China)	1	
45	Adjustable wrench 12" (China)	1	
46	Adjustable wrench 15" (China)	1	
47	Hammer 2000g (China)	1	
48	6Pcs Magnetic Nut set (China)	1	
49	Inverter MMA Welding Machine 250 A Heavy Duty (Imported)	3	
50	Industrial inverter MMA welding machine 250 A Heavy Duty (Imported)	1	
51	Welding Wire Role Heavy Duty 100M (China)	1	
52	Welding Role Holder Heavy Duty (China)	4	
53	Air Compressor Pipe Heavy Duty 100M (Imported)	1	
54	Grip Plier 7" (China)	1	
55	Grip Plier 10" (China)	1	
56	Router Bits set (China)	1	
57	Auto Dark Welding Goggles (China)	6	
58	Powder Coating Oven (Local)	1	
59	Vertical Pipe Bending with 02 Dies (Local)	1	