Review of Value Addition to Raw Copper in Zambia

Christopher Mulunda¹, Dr. Emmanuel Kabaso Musonda², Dr. Edwin Luwaya³

Abstract: Zambia's economy is mining dependent and is mainly negatively affected by the low global copper prices. Zambia is ranked the largest copper producer in Africa and seventh in the world. Zambia produces 70% of Africa's copper production which is very highvolume production, but in terms of value very low worth, only 0.04% of world's economy. This is the first stage of Value Addition. Typically, wealth realised out of first stage of Value Addition is very low and that have confined the country in poverty with the national head count poverty line rated at 60.5 per cent. This paper reviews the Value Addition to Copper mineral resource in Zambia. Statistics indicate that Zambia's economy is mainly made of exporting refined copper and raw copper accounting for 68.3% of Gross Domestic Product. The Gross Domestic Product (GDP) can be increased to the power of two of the current one if the cross-Stage Value Addition was implemented. Zambia could have earned 524.35 billion US Dollars if it had engaged in the production of Litz wire representing 3547.4% more than she earned. The higher prices of the products in the second and third Stages of Value Addition answer the questions why Zambia has remained poor despite being the leader in the first stage of value addition. The values obtained from the mathematical Model that estimates the worthy of the product if the cross -Stage Value Addition was implemented indicate that value addition to refined copper can turn around Zambia's economy and thereby reducing the National head count poverty line rate which is currently at 60.5%.

Keywords: Value Addition, Stage value worth, technology

1. Introduction

Zambia's economy is mainly based on mineral exports. Figure 1 illustrates the percentages of mineral products exported by Zambia in the year 2016. Refined Copper (64%) is the leading Zambia's export product followed by raw Copper (13%). In the third position is unprocessed tobacco (2.2%). Cobalt (1.8%) is the fourth positioned Zambia's export product. Gold (0.95%) and precious stones (0.77%) are in the fifth and sixth positions, respectively. They are exported as first stage Value Addition products. In comparison with the year 2014 central statistics office data shows that refined copper still tops the list. This trend has not been different over the years. (1) The World Bank ranks Zambia as the largest copper producer in Africa accounting for 70 per cent of Africa's total copper production and ranks seventh in the world (2).Zambia exports mainly refined copper (representing 64 percent of the total exports of Zambia), followed by raw copper (accounting for 13 per cent) and the fabricated copper products account for 1.5078 per cent. The fabricated copper products include Copper alloys (0.0028%), Copper wire (0.74%), Stranded copper wire (0.052%), Copper bars (0.032%), Copper plating (0.65%), and other miscellaneous copper products (0.031%). See figure 3. (1).

Many other Zambian products either exported as raw or fabricated are in very small quantities listed in table 3, in the Appendix.



Source: (1)

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Value addition analysis

Value addition is the process of enhancing the products or services so that they are worth more because they have been improved or had something added to them. In the context of engineering manufacturing, the three main stages involved in conversion of raw minerals to final products include: -

Stage1. Mining and refinery processes,

Stage2. Metal fabrications such as stranded copper wires, copper plating, and copper bars production.

Stage3. Final finished products such as electrical Gadgets and Appliances, Instruments, Machineries and equipment.

Stage1: Mining and refinery processes

Stage 1 involves extraction and refinery processes. The metal ore is extracted from the ground and then goes through processes of removing impurities until the actual high quality pure metal is recovered. Value is added to the product by both extracting it from the ground and purifying it to pure metal.

Stage2: Metal fabrications

This stage includes transforming the refined metal into shapes such as stranded copper wires, insulated copper wires, copper plating, copper bars, alloying and inductor coils.

Stage3: Final finished products

This stage includes assembly of the components that may have been made in stage 2 into final finished products such as electrical Gadgets and Appliances, Instruments, Machineries and equipment.

Value Addition Stage worth analysis

Table1 tabulates the value addition of copper from refined copper to Litz wire inductor coil music speaker. When the values are plotted, figure 2 is obtained. The value addition of copper from refined copper to Litz wire music speaker's increases to the power value as the value addition processes progresses from stage 1 to stage 3 as shown in figure 2. The value addition trend across the stages is estimated by the curve with the coefficient of determination (R- squared) of 0.9974. Only 0.26% of estimation is not determinable. The estimation curve's model is represented by equation 1.

$$p = 6.0117 x^{2.3717}$$
 Equation 1

Where

p- is the price per kilogram of copper at each value addition

Stage

x – are the stage numbers (1, 2 and 3)

Table 1: Value	Addition of copper_	refined copper to Litz
	wire inductor coil sp	beaker.

Source: (3) (4)							
Mineral	Stage 1 value (Refined Copper)	Stage 2 value (Litz wire)	Intra stage 2 (Litz wire Inductor coil)	Stage 3 value (Litz wire Inductor coil music speaker)			
Copper	\$5.80/kg	\$29.94/kg	\$90.14/kg	\$151.40/each			



Figure 2: Value addition of Copper from refined Copper to Litz wire music speaker

Copper plating

Value addition through copper plating can have dual benefits like in the example of Hospital Bed railing. First, the cost of railing hospital bedrails raises the worth of refined Copper to about US \$60 to US \$100 per bed. Second, reduce the healthcare acquired infection since copper kills bacteria, Yeasts and viruses. In the study conducted at Medical University of South Carolina in the United States of America the results show that the presence of copper bed

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rails reduced the number of healthcare acquired infections from 8.1% in regular rooms to 3.4% in the copper rooms. (5) Copper can reduce the disease burden of Zambia and increases the nation's GDP.

Zambia's position in the Copper Value Addition Stages The Figure 3 illustrates Zambia's participation in the Copper mineral conversion stages. She participates 68.3% in mining and refinery, 1.5078% in Copper fabrication and zero per cent in the lucrative stage, the machinery or equipment production stage.



Figure 3: Mineral conversion stages

Value Addition verses poverty

The statistics in figure2 indicate that Zambia's economy is mainly made of exporting refined copper and raw copper accounting for 68.3 per cent of Zambia's Gross Domestic Product (GDP). The GDP in the year 2014 was 26.97 billion United States of America (USA) dollars representing 0.04 per cent of the world economy. See figure3. (2)The 54.6per cent of 26.97 billion US Dollar is 14.78 billion US dollars was earned representing 2.463 million metric tons of refined copper: Copper price being US 6,000.00 dollars per metric ton or US \$6.00 per kilogram.

Table 2 tabulates the prices of stranded copper wires. On average the stranded copper wires costs US \$ 218.86 per kilogram, subtracting the refined copper price (US \$6.00 per kilogram) it accounts for US \$212.86 per kilogram as value addition. Zambia could have earned 524.35 billion US dollars representing 3547.7% more than she earned just by

stranding the refined Copper. It is therefore, urged that value addition to copper can turn around Zambia's economy and thereby reduce the national head count poverty line rate which is currently at 60.5 per cent. Zambians suffers from high poverty levels due to lack of technologies that can add value to its mineral resources by converting them into finished products. New Technologies are faster and produce high quality products. Developing and implementing value addition technologies such as Induction furnaces, which are the primary processes of stranding technologies, can convert Zambia's mineral resources into finished high valued exportable products and reduce poverty levels. The production volume levels will not only be high but also the worth of the products will be high. Earning more per production volume is the essence of value addition technologies.

Description	Dimensions		Mass	Rates (US\$)			
	Diameter (mm)	Length (m)	Strands	(kg)	Per kg	Per Ton	Per piece
Copper wire –braided 0.1 x 120 strands,	0.1	20	120	0.1686	183.25	183,250	30.90
20m/pc multi strand enamelled wire							
Copper Litz wire 0.1 x 120 Strands,200m/pc	0.1	200	120	1.6862	157.75	157,750	266.00
multi strand Litz wire							
Copper Litz wire-0.1 x 30 Strands, 100m/pc	0.1	100	30	0.2108	142.33	142,330	30.00
multi strands Litz wire							
Copper Litz wire-0.07 x 80 Strands, 100m/pc	0.07	100	80	0.2754	138.00	138,000	38.00
multi strands Litz wire							

Table2.	Stranded	Litz	Conner	wire	nrices (6	١
rabic ₂ .	Suanaca	LILL	Copper	WIIC	prices	υ.	,

Value addition verses Technology

Technological advancement of any country is revealed in its ability to convert the natural resources into more valuable products or services. The appreciation of any investment in research and technology development is through value addition. The relationship between technological advancement and value addition is directly linked. The type of technology determines how raw materials are processed, the quality of the products and how fast the products are produced. Business leaders and policy makers must keep track of more than 60 technologies and philosophies impacting production systems today. The technologies oblige companies to rethink and retool everything they do internally and governments to reassess their national

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competitive advantages and develop strategies. The Chief executives and chief operation officers who embrace these technologies and rapidly transform their enterprises will set their companies on course for success. The government leaders who set the right policies, develop and infuse these technologies, and make ready their workforce, infrastructure and supply chain to leverage them, will position their economies for growth. (7) Figure 4 shows the variation of Zambia's GDP over ten years. The highest GDP that Zambia ever achieved was in 2014 US\$26.97 Billion. From 2009 The Zambia's GDP increased slowly due to negative effect of Global price of copper. The Zambia's GDP growth rate is very much dependent on Global copper price.



Figure 4: Gross Domestic Product Zambia over the past 10 Years, Source: (8)

2. Conclusiom and Recommendations

Conclusion

The following conclusions have been observed from the research:

- 1) Zambia participates more in the first stage and very litle in the second stage of Value addition. There is negligible or zero participation in the third stage of value addition.
- 2) The prices of the third stage products are very high in comparison to the products in the second and first stages of value addition. As a result Zambia that participates mainly in the first stage has low income despite having vey high production volumes.
- 3) Since the worth of the products is very low the porverty levels have remained high.

Recommendations

The following recommendations arise from review of Value Addition to mineral resources in Zambia:-

1) In the resent past Zambia has worked very hard in increasing copper production levels, but the GDP realised from the sales has not been commesurate with the amount of hard working or effort put in. This is due to the low prices dominant in the first stage of Value Addition. It is therefore reccomended that more investments be made in the research and development of value addition technologies that can enable Zambia increase participation in the second stage and cross over to third stage of Value Addition.

- 2) The intra second stage participation will be easier to venture into. Instead of selling Zamefa products as they are sold, investment should be made in converting copper wires to litz wire inductor coils for instance.
- 3) Curriculum from first grade to university must be tailored to address value addition challenges.

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Appendix

Table 3: Products exported by Zambia. Source: (1)

Refined Copper \$8.04B 206 64.0000% 7403 Raw Copper \$1.68B 299 13.0000% 7402 Raw Tobacco \$2283M 32.6 2.2000% 2401 Cobalt \$232M 172 1.8000% 8105 Gold \$119M 2.32 0.9500% 7108 Precious Stones \$97.3M 39.9 0.7700% 7408 Copper Wire \$91M 3.31 0.7200% 7408 Copper Ore \$89.7M 2.37 0.7100% 2603 Cement \$66.3M 3.23 0.5300% 2523 Precious Metal Scraps \$58.3M 5.61 0.4600% 7112 Diamonds \$44.1M 14.3 0.3800% 7102 Ferroalloys \$40M 2.37 0.3200% 7202 Quicklime \$39.6M 124 0.3100% 2522 Raw Iron Bars \$23.5M 1.042 0.1900% 7326 Copper Plating \$11M 2.82 <th>Product Exported</th> <th>Export Value</th> <th>Export RCA</th> <th>Percent</th> <th>HS92 ID</th>	Product Exported	Export Value	Export RCA	Percent	HS92 ID
Raw Copper \$1.68B 299 13.0000% 7402 Raw Tobacco \$283M 32.6 2.2000% 2401 Cobalt \$232M 172 1.8000% 8105 Gold \$119M 2.32 0.9500% 7108 Precious Stones \$97.3M 39.9 0.7700% 7103 Copper Wire \$91M 3.31 0.7200% 7408 Copper Ore \$89.7M 2.37 0.7100% 2603 Cement \$66.3M 3.23 0.5300% 2523 Precious Metal Scraps \$58.3M 5.61 0.4600% 7112 Diamonds \$48.1M 14.3 0.3800% 7402 Quicklime \$39.6M 124 0.3100% 2522 Raw Iron Bars \$23.5M 1.042 0.1900% 7326 Copper Plaing \$11.3M 4.96 0.0900% 7326 Copper Plaing \$11.M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 <td>Refined Copper</td> <td>\$8.04B</td> <td>206</td> <td>64.0000%</td> <td>7403</td>	Refined Copper	\$8.04B	206	64.0000%	7403
Raw Tobacco \$283M 32.6 2.2000% 2401 Cobalt \$232M 172 1.8000% 8105 Gold \$119M 2.32 0.9500% 7108 Precious Stones \$97.3M 39.9 0.7700% 7103 Copper Wire \$91M 3.31 0.7200% 7408 Copper Ore \$89.7M 2.37 0.7100% 2603 Cement \$66.3M 3.23 0.5300% 2523 Precious Metal Scraps \$58.3M 5.61 0.4600% 7112 Diamonds \$48.1M 14.3 0.3800% 7102 Ferroalloys \$40M 2.37 0.3200% 7202 Quicklime \$39.6M 124 0.1900% 7214 Other Iron Products \$11.3M 4.96 0.0900% 7326 Copper Plating \$11.M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M	Raw Copper	\$1.68B	299	13.0000%	7402
Cobalt \$232M 172 1.8000% 8105 Gold \$119M 2.32 0.9500% 7108 Precious Stones \$97.3M 39.9 0.7700% 7103 Copper Wire \$91M 3.31 0.7200% 7408 Copper Ore \$89.7M 2.37 0.7100% 2603 Cement \$66.3M 3.23 0.5300% 2523 Precious Metal Scraps \$58.3M 5.61 0.4600% 7112 Diamonds \$48.1M 14.3 0.3800% 7102 Ferroalloys \$40M 2.37 0.3200% 7202 Quicklime \$39.6M 124 0.3100% 2522 Raw Iron Bars \$23.5M 1.042 0.1900% 7326 Copper Plating \$11M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M 6.53 0.0750% 7216 Stranded Copper Wire \$9.42M	Raw Tobacco	\$283M	32.6	2.2000%	2401
Gold \$119M 2.32 0.9500% 7108 Precious Stones \$97.3M 39.9 0.7700% 7103 Copper Wire \$91M 3.31 0.7200% 7408 Copper Ore \$89.7M 2.37 0.7100% 2603 Cement \$66.3M 3.23 0.5300% 2523 Precious Metal Scraps \$58.3M 5.61 0.4600% 7112 Diamonds \$48.1M 14.3 0.3800% 7202 Quicklime \$39.6M 124 0.3100% 2522 Raw Iron Bars \$23.5M 1.042 0.1900% 7214 Other Iron Products \$11.3M 4.96 0.0900% 7326 Copper Plating \$11M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M 6.53 0.0740% 7801 Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron	Cobalt	\$232M	172	1.8000%	8105
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Copper Wire \$91M 3.31 0.7200% 7408 Copper Ore \$89.7M 2.37 0.7100% 2603 Cement \$66.3M 3.23 0.5300% 2523 Precious Metal Scraps \$58.3M 5.61 0.4600% 7112 Diamonds \$48.1M 14.3 0.3800% 7102 Ferroalloys \$40M 2.37 0.3200% 7202 Quicklime \$39.6M 124 0.3100% 2522 Raw Iron Bars \$23.5M 1.042 0.1900% 7214 Other Iron Products \$11.3M 4.96 0.0900% 7326 Copper Plating \$11M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M 6.53 0.0750% 7216 Stranded Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper	Precious Stones	\$97.3M	39.9	0.7700%	7103
Copper Ore \$89.7M 2.37 0.7100% 2603 Cernent \$66.3M 3.23 0.5300% 2523 Precious Metal Scraps \$58.3M 5.61 0.4600% 7112 Diamonds \$48.1M 14.3 0.3800% 7102 Ferroalloys \$40M 2.37 0.3200% 7202 Quicklime \$39.6M 124 0.3100% 2522 Raw Iron Bars \$23.5M 1.042 0.1900% 7214 Other Iron Products \$11.3M 4.96 0.0900% 7326 Copper Plating \$11M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7413 Raw Lead \$9.35M 3.26 0.0740% 7801 Hot-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7228 Quher Steel Bars	Copper Wire	\$91M	3.31	0.7200%	7408
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Diamonds \$48.1M 14.3 0.3800% 7102 Ferroalloys \$40M 2.37 0.3200% 7202 Quicklime \$39.6M 124 0.3100% 2522 Raw Iron Bars \$23.5M 1.042 0.1900% 7214 Other Iron Products \$11.3M 4.96 0.0900% 7326 Copper Plating \$11.M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M 6.53 0.0750% 7413 Raw Lead \$9.35M 3.26 0.0740% 7801 Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other	Precious Metal Scraps	\$58.3M	5.61	0.4600%	7112
Ferroalloys \$40M 2.37 0.3200% 7202 Quicklime \$39.6M 124 0.3100% 2522 Raw Iron Bars \$23.5M 1.042 0.1900% 7214 Other Iron Products \$11.3M 4.96 0.0900% 7326 Copper Plating \$11M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M 6.53 0.0750% 7413 Raw Lead \$9.35M 3.26 0.0740% 7801 Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 <td< td=""><td>Diamonds</td><td>\$48.1M</td><td>14.3</td><td>0.3800%</td><td>7102</td></td<>	Diamonds	\$48.1M	14.3	0.3800%	7102
Quicklime \$39.6M 124 0.3100% 2522 Raw Iron Bars \$23.5M 1.042 0.1900% 7214 Other Iron Products \$11.3M 4.96 0.0900% 7326 Copper Plating \$11M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M 6.53 0.0750% 7413 Raw Lead \$9.35M 3.26 0.0740% 7801 Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7308	Ferroalloys	\$40M	2.37	0.3200%	7202
Raw Iron Bars \$23.5M 1.042 0.1900% 7214 Other Iron Products \$11.3M 4.96 0.0900% 7326 Copper Plating \$11M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M 6.53 0.0750% 7413 Raw Lead \$9.35M 3.26 0.0740% 7801 Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID	Quicklime	\$39.6M	124	0.3100%	2522
Other Iron Products \$11.3M 4.96 0.0900% 7326 Copper Plating \$11M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M 6.53 0.0750% 7413 Raw Lead \$9.35M 3.26 0.0740% 7801 Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308	Raw Iron Bars	\$23.5M	1.042	0.1900%	7214
Copper Plating \$11M 2.82 0.0880% 7409 Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M 6.53 0.0750% 7413 Raw Lead \$9.35M 3.26 0.0740% 7801 Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Iron Structures \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205	Other Iron Products	\$11.3M	4.96	0.0900%	7326
Iron Blocks \$9.48M 1.54 0.0750% 7216 Stranded Copper Wire \$9.42M 6.53 0.0750% 7413 Raw Lead \$9.35M 3.26 0.0740% 7801 Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903	Copper Plating	\$11M	2.82	0.0880%	7409
Stranded Copper Wire \$9.42M 6.53 0.0750% 7413 Raw Lead \$9.35M 3.26 0.0740% 7801 Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205	Iron Blocks	\$9.48M	1.54	0.0750%	7216
Raw Lead \$9.35M 3.26 0.0740% 7801 Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309	Stranded Copper Wire	\$9.42M	6.53	0.0750%	7413
Hot-Rolled Iron \$7.23M 0.14 0.0580% 7208 Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	Raw Lead	\$9.35M	3.26	0.0740%	7801
Coated Flat-Rolled Iron \$5.16M 0.76 0.0410% 7210 Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	Hot-Rolled Iron	\$7.23M	0.14	0.0580%	7208
Scrap Copper \$4.09M 0.22 0.0330% 7404 Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	Coated Flat-Rolled Iron	\$5.16M	0.76	0.0410%	7210
Copper Bars \$3.27M 0.59 0.0260% 7407 Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	Scrap Copper	\$4.09M	0.22	0.0330%	7404
Interchangeable Tool Parts \$2.89M 0.31 0.0230% 8207 Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	Copper Bars	\$3.27M	0.59	0.0260%	7407
Other Steel Bars \$1.75M 0.87 0.0140% 7228 Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	Interchangeable Tool Parts	\$2.89M	0.31	0.0230%	8207
Aluminium Wire \$1.53M 4.82 0.0120% 7605 PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	Other Steel Bars	\$1.75M	0.87	0.0140%	7228
PRODUCT EXPORTED Export Value Export RCA Percent HS92 ID Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	Aluminium Wire	\$1.53M	4.82	0.0120%	7605
Iron Structures \$1.5M 0.096 0.0120% 7308 Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	PRODUCT EXPORTED	Export Value	Export RCA	Percent	HS92 ID
Garden Tools \$1.17M 4.67 0.0093% 8201 Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	Iron Structures	\$1.5M	0.096	0.0120%	7308
Zinc Powder \$1.09M 2.78 0.0087% 7903 Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222	Garden Tools	\$1.17M	4.67	0.0093%	8201
Other Hand Tools \$1.06M 0.89 0.0084% 8205 Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222 Icon Excenses \$822k 0.052 0.0065% 7218	Zinc Powder	\$1.09M	2.78	0.0087%	7903
Metal Stoppers \$1.03M 1.32 0.0082% 8309 Other Stainless teel Bars \$839k 0.46 0.0067% 7222 Image: Sector and the sector a	Other Hand Tools	\$1.06M	0.89	0.0084%	8205
Other Stainless teel Bars \$839k 0.46 0.0067% 7222 Iron Fastoners \$822k 0.052 0.0065% 7219	Metal Stoppers	\$1.03M	1.32	0.0082%	8309
Iron Eastanars \$201k 0.052 0.00250/ 7210	Other Stainless teel Bars	\$839k	0.46	0.0067%	7222
1011 Fasteners \$\overline{4}022k\$\verline{4}0.005\verline{4}00000\verline{4}00000\verline{4}00000\verline{4}000\verline{4}000	Iron Fasteners	\$822k	0.053	0.0065%	7318
Other Iron Bars \$798k 0.39 0.0064% 7215	Other Iron Bars	\$798k	0.39	0.0064%	7215
Flexible Metal Tubing \$673k 0.54 0.0054% 8307	Flexible Metal Tubing	\$673k	0.54	0.0054%	8307
Scrap Aluminium \$516k 0.052 0.0041% 7602	Scrap Aluminium	\$516k	0.052	0.0041%	7602
Other Small Iron Pipes \$506k 0.037 0.0040% 7306	Other Small Iron Pipes	\$506k	0.037	0.0040%	7306
Cast Iron Pipes \$506k 0.34 0.0040% 7303	Cast Iron Pipes	\$506k	0.34	0.0040%	7303
Precipitated Copper \$472k 1.005 0.0038% 7401	Precipitated Copper	\$472k	1.005	0.0038%	7401
Coated Metal Soldering Products \$434k 0.25 0.0035% 8311	Coated Metal Soldering Products	\$434k	0.25	0.0035%	8311
Hot-Rolled Iron Bars \$422k 0.12 0.0034% 7213	Hot-Rolled Iron Bars	\$422k	0.12	0.0034%	7213
Lead Sheets \$364k 1.6 0.0029% 7804	Lead Sheets	\$364k	1.6	0.0029%	7804
Stranded Iron Wire \$347k 0.066 0.0028% 7312	Stranded Iron Wire	\$347k	0.066	0.0028%	7312
Iron Pipe Fittings \$356k 0.024 0.0028% 7307	Iron Pipe Fittings	\$356k	0.024	0.0028%	7307
Iron Sheet Piling \$296k 0.27 0.0024% 7301	Iron Sheet Piling	\$296k	0.27	0.0024%	7301
Iron Gas Containers \$289k 0.12 0.0023% 7311	Iron Gas Containers	\$289k	0.12	0.0023%	7311
Aluminium Pipes \$283k 0.11 0.0023% 7608	Aluminium Pipes	\$283k	0.11	0.0023%	7608
Aluminium Plating \$249k 0.062 0.0020% 7606	Aluminium Plating	\$249k	0.062	0.0020%	7606

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Titanium	\$230k	0.074	0.0018%	8108
Iron Pipes	\$228k	0.013	0.0018%	7304
Scrap Iron	\$198k	0.015	0.0016%	7204
Raw Aluminium	\$192k	0.0055	0.0015%	7601
Iron Chains	\$173k	0.072	0.0014%	7315
PRODUCT EXPORTED	Export Value	Export RCA	Percent	HS92 ID
Stainless Steel Ingots	\$163k	0.63	0.0013%	7218
Razor Blades	\$155k	0.048	0.0012%	8212
Other Lead Products	\$139k	0.5	0.0011%	7806
Iron Ingots	\$133k	0.19	0.0011%	7206
Aluminium Housewares	\$130k	0.022	0.0010%	7615
Iron Springs	\$113k	0.027	0.0009%	7320
Other Aluminium Products	\$94.9k	0.053	0.0008%	7616
Wrenches	\$106k	0.085	0.0008%	8204
Large Coated Flat-Rolled Iron	\$85.1k	0.084	0.0007%	7212
Small Iron Containers	\$85.7k	0.027	0.0007%	7310