

FORM B: CAPITAL APPLICATION

PROJECT NAME: ELECTRICITY SAFETY DEVICE FOR PLANT
PROJECT LEADER: Willem J.V Rensburg **CONS. ASS. NO.:** _____
DATE: 18/04/2024 **CA NO.:** _____

A	PROJECT DESCRIPTION
To install electricity safety devices on all moving parts of crushers on plant.	

B	MOTIVATION
This will ensure that when there is any emergency on the plants and crushers any one can just push emergency button (box) to stop a machines, so that all operations stop.	

C	SELECTED COSTING OPTION			
EQUIPMENT LIST	QUANTITY	UNIT	UNIT PRICE	PRICE (USD)

Ref Number		Date of Implementation	
Version		Date of last revision	



TRINITY METALS


Costing				
Air circuit breaker 400A-630A	4	PCS	8 904 550	35 618 200
Emergency Switch	4	PCS	25 000	100 000
Flexible cable 3*2.5	200	Meter	2950	590 000
Boxes 80*60*25	4	PCS	345 000	1 416 000
Steel drill bit	1	Kit	280 000	280 000
Hole saw	1	Kit	95 000	95 000
Sub Total				
Taxes and Assessment				
TOTAL				38 099 200 Rwf

D	RISK ASSESSMENT
	<p>We did have a person who caught injured which he put his hand in the crusher and when they needed to stop there were no emergency switch so due to that person lost his hand.</p>

Ref Number		Date of Implementation	
Version		Date of last revision	

E	PROJECT SCHEDULE
	AS SOON AS POSSIBLE

F	COMMENTS
GROUP FINANCE	
CEO	
DIRECTOR	

G	APPROVAL
CEO	 APPROVED. CEO 20/04/2024
BOARD	

NOTE: attach additional quotes or supporting documents if necessary

Ref Number		Date of Implementation	
Version		Date of last revision	

