## TECHNICAL SPECIFICATION OF POWER CABLE (3 x 4 RM)

Particulars	Description				
Name of equipment					
Quantity	100 Meter				
Patt. No					
Name of main equipment	NA Las important machineries				
Purpose					
	a	The same of the sa	Highly Flexible		
	b		3x4 RM		
	C	Nominal cross sectional	324 1510		
	1	Insulation Material	Rubber		
A PART TO THE REAL PROPERTY.	000000		07		
	1	Nominal diameter of wire	0.85 mm		
6. Technical Parameters	g	Nominal thickness of	01 mm		
	h	Over all diameter	8.3 mm		
	i	Nominal thickness of sheath	1.8 mm		
	j	Current ratings	39-47 Amp		
	k	Conductor	Copper To be mentioned		
	1		To be mentioned		
Country of origin					
Country manufacture	20 120 170				
Year of manufacture					
Source of Supply					
Port of Shipment					
Manufacturer Name & Address					
Supplier/ Local agent					
Certificate and Document of Authentication					
Packing	12050				
Warranty	At	At least 12 Months from the date of acceptance			
	Ac	Acceptance will be carried out by ACINS			
	-	The state of the s			
	N/	NA			
	The state of the s				
	-				
	Name of equipment Quantity Patt. No Name of main equipment Purpose  Technical Parameters  Country of origin Country manufacture Year of manufacture Source of Supply Port of Shipment Manufacturer Name & Address Supplier/ Local agent Certificate and Document of Authentication	Name of equipment Quantity Patt. No Name of main equipment Purpose  Technical Parameters  Country of origin Country manufacture Year of manufacture Year of Supply Port of Shipment Manufacturer Name & Address Supplier/ Local agent Certificate and Document of Authentication Packing Warranty Installation Test, trail and Acceptance Site visit (Focal point) Training Accessories  NAME  N	Name of equipment Quantity Patt. No Name of main equipment Purpose  Technical Parameters  Technical Parameters		

MUSHFICAR RAHMAN LI BN Electrical Officer BNS KAROTOA

## TECHNICAL SPECIFICATION OF POWER CABLE (3 x 2.5 RM)

er	Particulars		Description			
1.	Name of equipment	Contract of the last	er Cable			
2	Quantity	150	150 Meter			
3.	Patt. No	•				
4.	Name of main equipment	NA to the section t machineries				
5	Purpose	Provide power supply for important machineries    350 ~ 600 V AC				
o.   imper		a	Voltage	Highly Flexible		
		b	Feature	3 x 2.5 RM		
		C	Nominal cross sectional	3 X 2.0 KW		
			area of conductor Insulation Material	Rubber		
		d		19		
6. Technical Parameters	0	No of wire Nominal diameter of wire	0.417 mm			
	The second of th	1_	Nominal thickness of	0.9 mm		
	9	insulation				
	h	Over all diameter	7.6 mm			
	"	(Approx)				
	i	Nominal thickness of	1.8 mm			
		sheath	30-36 Amp			
	The second secon	i_	Current ratings	Copper		
		k	Conductor	To be mentioned		
			Brand/Model	To be memorial		
7.	Country of origin	To be mentioned				
8.	Country manufacture	To be mentioned				
9.	Year of manufacture	2021 or Later				
10.	Source of Supply	Local Market				
11.	Port of Shipment	NA				
12.	Manufacturer Name & Address	To be mentioned				
13.	Supplier/ Local agent	12000	NA			
14.	Certificate and Document of Authentication	Warranty Certificate				
15.	Packing	Nee	Need to be New & Intake Packet			
16.	Warranty	Atl	At least 12 Months from the date of acceptance			
17.	Installation	NA				
	Test, trail and Acceptance		Acceptance will be carried out by ACINS			
18.	Site visit (Focal point)	NA	Application of the section of the contract of			
19.		NA	A STATE OF THE PARTY OF THE PAR			
20.	Training	To be mentioned				
21.	Accessories	To be mentioned				
22.	Picture					

MUSAFIQUE RAHMAN Lt BN Electrical Officer BNS KAROTOA