Date



Republic of the Philippines GENERAL SANTOS CITY WATER DISTRICT

E. Fernandez Street, Barangay Lagao General Santos Telephone No.: 552-3824; Telefax No.: 553-4960 Email Address: gscwdprocurement@yahoo.com

REQUEST FOR QUOTATION

DATE:

7/24/2024

RFQ #:3-0724-082

SUPPLIER: ADDRESS: TELEPHONE NO. : TIN NO. :				
stating the sh representative	e your lowest price on the item/s listed be nortest time of delivery and submit you not later than 7/28/2024, Pls. furnish terms and conditions contained therein.	quota	tion dul	general condition y signed by your following articles
2. Do not a 3. If Techn (supplier /	sh this Request for Quotation duly, correctl lter the contents of this form in any way. ical Specifications/ Terms of Reference is p service provider) must indicate and signify n the specification.	rovided	, prospec	ct bidder
ITEM NO.	DESCRIPTION	QTY.	UNIT	UNIT PRICE
1	INSULATION PRIMARY LINE COVER CONDUCTOR: SEE ATTACHED SPECIFICATION-ABC: PHP 260,000.00 ########## nothing follows ####################################	40	рс	P
Pate of Delivery: Price Validity : Mode of Payment: Place of Delivery:	GSCWD Bodega			
*****No partial de Note: 6% WITHHOLDI PR NO.: 0724-024	elivery allowed**** ING TAX DEDUCTION)
Requested by:		Price quoted by:		
Material Procurement Office: 4		Supplier		



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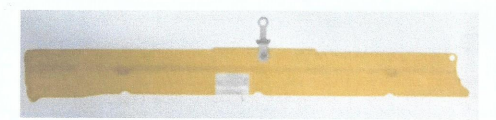
TECHNICAL SPECIFICATION

TITLE: PURCHASE OF BRAND-NEW INSULATION PRIMARY LINE COVER CONDUCTOR

1.0 SCOPE OF CONTRACT

The scope shall be supply of Insulation Primary Line Cover Conductor to General Santos City Water District (GSCWD).

INSULATION PRIMARY LINE COVER CONDUCTOR



Requirements	Statement of Compliance	
Design tested to voltage rating: 13.8kV to 15kV		
Length: 6ft (1.83m)		
Made from yellow polyethylene		
With hotstick handle included		
With grip-all adapter		
Flame Retardant: (meets UL94 V-0 rating)		
Operating Temperature Range: -40°C to +85°C for insulating cover; -40°C to +90°C for hot stick		
Melting Point (Insulating Cover): 120°C to 160°C (for polyethylene)		
Moisture Absorption: Less than 0.01% (24 hours at 23°C) for insulating cover; Less than 0.2% for hot stick		
Weather Resistance: UV stabilized to prevent degradation under sunlight for both insulating cover and hot stick		
2 years warranty		

Prepared by:

EDMUND L. BADAL, REE
End User