



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 7122661
Procuring Entity LICAB WATER DISTRICT
Title Supply, Installation, Testing and Commissioning of 1 Assy. Automatic Transfer Switch (ATS),
Area of Delivery Nueva Ecija

Solicitation Number:	20-008	Status	Awarded
Trade Agreement:	Implementing Rules and Regulations	Associated Components	2
Procurement Mode:	Shopping	Bid Supplements	0
Classification:	Goods	Document Request List	8
Category:	Electrical Systems and Lighting Components	Date Published	21/07/2020
Approved Budget for the Contract:	PHP 300,000.00	Last Updated / Time	15/03/2021 13:59 PM
Delivery Period:	10 Day/s	Closing Date / Time	28/07/2020 13:00 PM
Client Agency:			
Contact Person:	RONIEL MAMUAD INIEGO BAC SECRETARY 515 San Casimiro, Licab, Nueva Ecija Licab Nueva Ecija Philippines 3112 63-925-8158583 licabwd@yahoo.com		

Description

DESCRIPTION

quantity: 3 pcs

Supply, Installation, Testing and Commissioning of 3 Assy. Automatic Transfer Switch (ATS), Circuit breaker type, rated current; 175 amperes, voltage input 220 VAC, 60 hertz, 3 poles, Breaking capacity in 36 kA, Class IP 54 with LCD display/LED indicator controller for manual and auto operation, integrated in Genset controller for dry contact signal input. Installed in a control box, powder coated paintings with power wiring, light indication for manual/auto operations and status for normal/emergency power supply. Control wirings from ATS controller for Signal to start Genset engine must be in applicable standard control wire size installed in a rigid steel conduit

Features and Operations:

TDEN - Time Delay Emergency to Normal: Adjustable range 0-999 sec. TDEN delays the transfer from stand-by power source back to normal power source and to permit stabilization of before the transfer is made. Timing begins when the normal power source becomes available

TDNE — Time Delay Normal to Emergency: Adjustable range: 0-999 secs

TDNE provides a time delay when transferring the normal power source to stand by power source. It ensures the standby power source become available TDEC - Time Delay Engine Cool-down: Adjustable range: 0-999 secs

TDEC permits the generator to continue to run unloaded after the transfer to the normal power source has occurred. Timing begins when the transfer to normal has been completed.

Test Mode: Simulate a loss of power source

Auto Mode: Automatic Transfer form source to source as dictated by the features supplied and the program values SHT Power Delivery TRIP device

Detection and protection of Power abnormality like under/over voltage, single phasing, unbalance power, voltage fluctuation, etc.

Includes Power Cables, Conduit & Accessories

please use the attached request of quotation form

please send your PHILGEPS Certification

Terms of payment : 1st payment is half of total amount and remaining will be given in two payments.

Line Items

Item No.	Product/Service Name	Description	Quantity	UOM	Budget (PHP)
1	AUTO TRANSFER SWITCH	Supply, Installation, Testing and Commissioning of 3 Assy. Automatic Transfer Switch (ATS)	3	Piece	300,000.00

Created by ANNE LORELIE DE LEON LAURETA

Date Created 20/07/2020

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