



REQUEST FOR QUOTATION

NAME, ADDRESS & TEL/FAX NO. OF SUPPLIER

PLEASE QUOTE YOUR LOWEST PRICE, NET OF ANY POSSIBLE DISCOUNT:

WITH PRODUCT BROCHURE

DEADLINE FOR SUBMISSION (DATE/TIME)

October 18, 2018

CANVASS OPENING DATE/TIME

October 19, 2018 8:00 AM

DELIVERY REQUIREMENT WITHIN 15

CALENDAR DAYS FROM RECEIPT OF APPROVED NOTICE TO PROCEED

REF. P.R. NO.: 2018-04-044A

APPROVED BUDGET: P 50,000.00

QUOTED BY:

PURPOSE : For Project Use - CAPEX- Other Machinery and Equipment (10605990)

PRINT AND SIGN NAME/POSITION

ITEM NO	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL AMOUNT
	1/2" Cordless Hammer Driver - Drill Kit 18V (3.0Ah) Technical Specs/ Features: *4-pole motor deliver 480 lbs of Max Torque *2-speed design (0-600 & 0-1900 RPM) covers wide range drilling driving and hammer applications *weighs at least 3.9 lbs with battery for reduced operation fatigue *Lithium-ion Battery rapid charger and tool case *To include: One (1) Lithium-ion Battery (for spare)	2	set		

TERMS AND CONDITIONS:

- 1) AS A GOVERNMENT AGENCY, TCWD SHALL DEAL ONLY WITH LEGITIMATE SUPPLIERS/ CONTRACTOR WHICH ISSUE BIR REGISTERED O.R.s;
- 2) QUOTED PRICES MUST BE INCLUSIVE OF 5% TAX FOR MATERIALS & SUPPLIES 6% FOR LABOR AND 1% EXPANDED WITHHOLDING TAX;
- 3) ALL QUOTATIONS SHALL BE FIRM AND VALID FOR A PERIOD OF AT LEAST THIRTY (30) DAYS FROM THE DATE OF RECEIPT OF QUOTATION & SHALL BE BINDING UPON THE SUPPLIER WITHIN THE PERIOD;
- 4) TCWD RESERVES THE RIGHT TO POST-QUALIFY ANY SUPPLIER AND/OR TO REJECT ANY OR SUBMITTED QUOTATIONS;
- 5) P.O./CONTRACT SHALL BE AWARDED TO THE LOWEST EVALUATED RESPONSIVE BID, DELIVERED ITEMS ARE SUBJECT TO INSPECTION. WITH PAYMENT PROCESSING TO COMMENCE ONLY AFTER ACCEPTANCE BY THE PROPERTY CONTROL DIVISION; AND
- 6) TERMS OF PAYMENT WITHIN 30 DAYS FROM DATE OF ACCEPTANCE.

REQUESTED BY:

JENN GLAIZA C. GALLEGO

Indus. Rel. Mgmt. Officer B.

RECOMMENDING APPROVAL:

MARY DESIREE A. CABANTE

BAC Chairman

ARLENE V. MERCADER

Division Manager, Administrative

APPROVED BY:

FRANCISCO R. ABELLANA

General Manager