

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012501755

**DATE** : 07.04.2025

**REQ No** : 1012501778

**REQ TITLE** : CPU BOARD 1012501778

**DELIVERY LOCATION**: 0003 - D STORE - SPARES

**CLOSING DATE** : 18.04.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1	2700112016		SERVICE TABLET 8 INCHES MODEL: NS-P08W7100 INSTALLED WITH TURNER DESGINSUPPORT SOFTWARE, WINDOWS 10 HOME, PROCESSOR INTEL (.R) ATO M (.TM) X 5-Z8300 CPU-1.44GHZ, INSTALLED RAM 2.0GB, STORAGE: 32GB SYSTEM TYPE32BIT OPERATING SYSTEM,X64 BASED PROCESSOR, PEN AND TO UCH: TOUCH SUPPORTWITH 10 TOUCH POINTS FOR HYDROCARBON MONITOR TD-120 MAKER: INSIGNIA	1	EA				
2	2700112013		COMPLETE SET OF CPU BOARD WITH THE DISPLAY AND CABLE FOR HYDROCARBONMONITOR TD-120 MAKER: TURNER DESGINS	1	EA				
3	2700112014		COMPLETE SET OF PERIPHERAL BOARD WITH RELAY AND RELAY FUSES FORHYDROCARBON MONITOR TD-120 MAKER: TURNER DESGINS	1	EA				

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

## **SPECIAL NOTES / INSTRUCTIONS:**





## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012501755

**DATE** : 07.04.2025

**REQ No** : 1012501778

**REQ TITLE**: CPU BOARD 1012501778

**DELIVERY LOCATION**: 0003 - D STORE - SPARES

**CLOSING DATE** : 18.04.2025

CLOSING TIME : 10:00:00

**CPU BOARD** 

## **STANDARD TERMS & CONDITIONS**

- 1) Prices should be 'DDP' delivery duty paid at DEWA stores.
- 2) Quotation to be submitted only in local currency U.A.E Dirhams
- 3) DEWA Standard payment terms is '30 days credit' from the date of acceptance of material
- 4) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or perceived Conflict of Interest.
- 5) The offered product and/ or services in the Quotation, shall be conforming and in accordance with DEWA Energy Management Policy & EnMS Manual.

SUPPLIER'S REMARKS:

SUPPLIER'S SIGNATURE AND STAMP