

**RFQ NUMBER** : 2012404257

**DATE** : 11.09.2024

**REQ No** : 1012403897

**REQ TITLE** : FLOW COMPUTER

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

**CLOSING DATE** : 23.09.2024

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1	2700134237		HIGH PERFORMANCE FLOW COMPUTER; MODEL: ELSTER ENCORE FC1; S/N: 1519637;MAIN FEATURES: MODULAR HARDWARE ARCHITECTURE (ONE INTERFACE B OARD PERSTREAM), PARTIAL SOFTWARE UPGRADE/UPDATE VIA USB OR TCP/IP, ENHANCEDDATA LOGGING FUNCTIONALITY, CALCULATIONS ACCORDING TO A GA/ISO/API/GPA,HTTP/MMS/MODBUS/NTP	1	EA				
			PROTOCOLS, USB FRONT PANEL INTERFACE; MFE7 INPUTBOARD: 7 MULTI-FUNCTIONAL INPUTS, 4-CHANNEL P T10 0 INPUT FOR CONNECTINGAN ANALOGUE TEMPERATURE SENSOR, 4€#20 MA ANALOGUE INPUT OR HART INPUTWITH UP TO 4 TRANSMITTERS (MULTI-VA RIAB LE AND BURST), DIGITAL INPUT FORHF, LF, ENCODERS OR STATUS, DIGITAL INPUT FOR HF, LF OR STATUS, DIGITALINPUT FOR HF, LF OR STATUS, 3 PULSE OR SIGNAL INPUTS (NAMUR), ONE OFWHICH ALTERNATIVELY FOR AN ENCODER INDEX OR ALTERNATIVELY FOR						



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			FREQUENCY(DENSITOMETER), - PU						
			LSE INTEGRITY CHECK ACC. TO ISO 6551 LEVEL A;						
			MFA8OUTPUT BOARD: (0/4 €# 20 MA ANALOGUE						
			OUTPUT) X 4, 1 PHOTOMOS OUTPUT(NC, MAX. 28.						
			8 V, 120 MA) FOR ALARM/MESSAGE SIGNALLING, 3						
			PHOTOMOSOUTPUTS (NO, MAX. 28.8 V DC, 120 MA)						
			FOR ALARM/MESSAGE OR PULSE OUTPUT OF UP						
			ТО						
			20 HZ; DIMENSIONS / MOUNTING: PLUG-IN UNIT IN						
			19€# DESIGN, 3HEIGHT UNITS (3U), Â## OR ½						
			WIDTH. OVERALL DEPTH WITHOUT PL UGS APPRO						
			X.170 MM, WITH PLUGS APPROX. 220 MM. THE ½						
			WIDTH VERSION CAN TAKE UP TOSEVEN BOARDS,						
			THE Â## WIDTH VERSION UP TO FOUR BO ARDS;						
			APPR						
			OVALS: MIDEUROPEAN AVAILABLE DESIGNED TO						
			COMPLY WITH:PTB APPROVAL API CHAPTER						
			21,OIML R117, NMI METROLOGY REQUIREMENT; P						
			OWER SUPPLY						
			: 24 V DC +/-20%,POWER CONSUMPTION UP TO 12						
			W (TYP. 5 W); APPLICATIONS: OIL AND GAS						
			FLOWCOMPUTER BASED ON FUTURE-PROOF						
			HARDWARE AND						



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			SOFTWARE CONCEPTS; MAKE:HONEYWELL PROCESS SOLUTIONS						

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

### **SPECIAL NOTES / INSTRUCTIONS:**

#### **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.



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SUPPLIER'S REMARKS:

SUPPLIER'S SIGNATURE AND STAMP