

RFQ NUMBER : 2492500432

DATE : 31.07.2025

REQ No : 1172500643

REQ TITLE : Digital Hydrometer 1172500643

DELIVERY LOCATION

CLOSING DATE : 06.08.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1	700000013		SUPPLY OF ONE NUMBER BATTERY DIGITAL	1	EA				
			HYDROMETER AT D STATION, PLANT-1A.						
			TECHNICAL SPECIFICATION FOR THE PROPOSED						
			BATTERY HYDROMETER						
			TESTEQUIPMENT:THE HYDROMETER TEST						
			EQUIPMENT SHALL DETERMINE THE HEALTH OF						
			LEAD-ACIDCELLS BY TAKING MEASUREMENTS OF						
			THE MOST IMPORTAN						
			T BATTERY PARAMETERSSUCH AS MEASURES						
			CELL SPECIFIC GRAVITY, AMBIENT TEMPERATURE						
			AND COUNT.THIS TEST EQUIPMENT IS TO BE USED						
			FOR BOTH						
			LEAD ACID AND NICKEL CADMIUMBATTERIES.THE						
			TEST EQUIPMENT SHALL COMPENSATE THE						
			TEMPERATURE AUTOMATICALLY AND TOBE						
			FASTER MORE THAN 5						
			TIMES THAN THE CONVENTIONAL METHODS.THE						
			EQUIPMENT SHOULD HAVE AN LCD DISPLAY WITH						
			STORAGE MEMORY FOR SAVINGTHE PERIODIC						
			REPORTS.MAI						
			NTENANCE AND OPERATION INSTRUCTION						
			MANUALS SHALL BE SUPPLIED. THE HYDROMETER						
			TEST EQUIPMENT SHALL BE DESIGNED FOR AN						



RFQ NUMBER : 2492500432

DATE : 31.07.2025

REQ No : 1172500643

REQ TITLE : Digital Hydrometer 1172500643

DELIVERY LOCATION

CLOSING DATE : 06.08.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			AMBIENTTEMPERATU						
			RE 50 0C & RELATIVE HUMIDITY UP TO 95%						
			WITHOUT ANY OPERATIONALRESTRICTIONA.1.						
			SPECIFICATION DIGITAL HYDROMETER:- METHOD						
			OF DETECTI						
			ON:SPECIFIC GRAVITY; OSCILLATING TUBE						
			METHOD- TEMPERATURE:MEASURING 0 TO 40° C						
			(32 TO 104° F)AMBIENT: -10 TO 50° C (14 TO 122°						
			F)STO						
			RAGE: -20 TO 70° C (-4 TO 158° F)- S.G.						
			RANGE:0.0000#3.0000- MEASURING TIME:WITHIN 3						
			SECONDS- POWER SUPPLY:RECHARGEABLE TYPE						
			OR WITH						
			AA BATTERIES CALIBRATION:WITH DRY AIR OR						
			PURE WATER- ACCURACY:±0.001; TEMPERATURE:						
			0.2° C (0.4° F)B. WARRANTY:A) THE HYDROMETER T						
			EST EQUIPMENT OFFERED SHALL CARRY A						
			WARRANTY FOR 2YEARS.B) THE WARRANTY WILL						
			TAKE EFFECT FROM THE DATE OF						
			ACCEPTANCE.PAGE 2 OF 2DEWA						
			-CONFIDENTIALC) WHEN A DEFECT IS NOTICED ON						
			THE EQUIPMENT DURING THE PERIOD						
			OFWARRANTY, THE CONTRACTOR MUST RECTIFY						



RFQ NUMBER : 2492500432

DATE : 31.07.2025

REQ No : 1172500643

REQ TITLE : Digital Hydrometer 1172500643

DELIVERY LOCATION

CLOSING DATE : 06.08.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE DEFECT WITHI						
			N A REASONABLEAMOUNT OF TIME FIXED BY DEWA WITH NO CLAIMS OR						
			COMPENSATION.BOQDESCRIPTIONDIGITAL						
			HYDROMETER TEST EQUIPMENT:FOR EXAMPL E, EXPONENTIAL SBS-3500 BRAND OR ANOTHER						
			REPUTED BRAND01NOTE:A) THE QUOTED PRICE						
			SHALL BE IN AED,B) INCOTERMS: DDP # DEWA						
			STORESC) T HE PRICE SHOULD BE BEFORE VAT. APPLICABLE						
			VAT SHALL BE SHOWNSEPARATELY.						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

Digital Hydrometer

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



RFQ NUMBER : 2492500432

DATE : 31.07.2025

REQ No : 1172500643

REQ TITLE : Digital Hydrometer 1172500643

DELIVERY LOCATION

CLOSING DATE : 06.08.2025 **CLOSING TIME** : 10:00:00

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