

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012503762  
**DATE** : 28.07.2025  
**REQ No** : 1012503979  
**REQ TITLE** : Spares to be used for Turbidi  
**DELIVERY LOCATION** : 0014 - G STORE SPAR&CHE  
**CLOSING DATE** : 07.08.2025  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1	2700033057		ANALYZER_TYPE: SINGLE INPUT, TURBIDITY; ELECTRICAL RATING: 220VAC; MFR:ROSEMOUNT INC: MPN: T1056-03-27-38-HT: ADDITIONAL INFO: ENCL OSURE:IP65; MOUNT: WALL; POWER CODE: 03; ALARM RELAY; W/HART; CLARITY II;MODEL: T1056	1	EA				
2	2700033069		CABLE_TYPE: INTERCONNECTING; SIZE: 6.1M LG; MFR: ROSEMOUNT INC: MPN:24097-00: APPLICATION: TURBIDITY SYSTEM T-1055	4	EA				
3	2700047700		SENSOR_ELECTRICAL RATING: 115/230VAC; TYPE: TURBIDITY; RANGE: 0 TO 2NTU;CABLE LENGTH: 20/50FT; TEMPERATURE RATING: 140DEG C; MFR: R OSEMOUNTINC: MPN: 8-0108-0002-EPA: ADDITIONAL INFO: USEPA-COMPLIANT	4	EA				
4	2700123453		SHO-RATE GLASS TUBE VA FLOW METER; MODEL: 1350GAL3EBJU1AAA; LINEDESCRIPTION:1350G 65MM SCALE METER WATER 3.5 - 35 LPH; BASE MODEL:13 50GMETER; PHASE: LIQUID; MAX PRESSURE: 200 PSIG [13.8 BAR]; MAXTEMPERATURE: 250F [121C]; END BLOCK MATERIAL [A]: 316SS; TUBE [L]:R-6 -65-AG; SCALE TYPE [3]: DIRECT READ; FLOAT [E]:TANTALUM -STD 10%;PACKING/O-RING MAT [B]:	3	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012503762  
**DATE** : 28.07.2025  
**REQ No** : 1012503979  
**REQ TITLE** : Spares to be used for Turbidi  
**DELIVERY LOCATION** : 0014 - G STORE SPAR&CHE  
**CLOSING DATE** : 07.08.2025  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			VITON / VITON; FITTINGS [J]: 316SS - 1/4-IN FNPT; VALVE [U]:CARTRIDGE III VALVE # MED FLOW-INLET; VALVE LOCATION[1]: INLET; ACCESSORIES [A]: NONE; OPTIONS [A]: NONE; CERTIFICAT IONS[A]: NONE; FLOAT SIZE: 1/4 BALL; ACCURACY STANDARD-10%; RANGE 3.5 - 35LPH; REFERENCE CONDITIONS N/A; INSCRIPTION1: LPH WATER @ 0 .9891 GM/CC0.597 CP; FLUID: WATER; DENSITY: 0.9891 GM/CC; VISCOSITY: 0.597 CP;OPERATING TEMP: 45C; OPERATING PRESS: 5 PSIG; CRN PROV INCE: N/A;OPTION-TAG: N/A; CERTIFICATE OF CONFORMANCE TO BE PROVIDED; MAKE: BROOKSINSTRUMENT OR EQUIVALENT						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

### SPECIAL NOTES / INSTRUCTIONS:

Spares to be used for Turbidity Analyzer

### STANDARD TERMS & CONDITIONS

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012503762  
**DATE** : 28.07.2025  
**REQ No** : 1012503979  
**REQ TITLE** : Spares to be used for Turbidi  
**DELIVERY LOCATION** : 0014 - G STORE SPAR&CHE  
**CLOSING DATE** : 07.08.2025  
**CLOSING TIME** : 10:00:00

- 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**