

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012501679  
**DATE** : 02.04.2025  
**REQ No** : 1012406314  
**REQ TITLE** : DTCT\_RESTN TEMP  
**DELIVERY LOCATION** : 0018 - LII STORE  
**CLOSING DATE** : 15.04.2025  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1	2700062930		<p>DETECTOR_RESISTANCE TEMPERATURE; TYPE: DUAL ELEMENT, INDUSTRIAL; TEMPERATURE RATING: -50 TO 250DEG C; RESISTANCE: 100OHM; TUBE MATER</p> <p>IAL:1.4571/316TI SS; ELEMENT MATERIAL: PT; WIRE: 4; CONNECTION: 1/2IN BSPP; INSERTION LENGTH: 150MM; SHEATH SIZE: 6MM DIA; SHEATH MATERIAL: 1.4571/316TI SS; MFR: WIKA ALEXANDER WIEGAND SE &amp; CO KG; MPN: TR10; ADDITIONAL INFO: CABLE ENTRY: M20 X 1.5; CONNECTION HEAD: BSZ (AL); CLASS: A (IEC 60751); HEAD INSTRUMENT CONNECTION: M24 X 1.5; INSERT DESIGN: FIXED TO THE FITTING (NOT REMOVABLE); NECK SIZE : 13MM LG; NECK EXTENSION: FIXED DOUBLE THD HEX BUSHING; SHEATH CONSTRUCTION: MI CABLE; TERMINAL BLOCK/XMTR: CERAMIC TERMINAL BLOCK;</p> <p>TIP CONSTRUCTION: GENERAL PURPOSE; THIN FILM; ASSY; W/THERMO WELL; LOT: 106: AE23.3.2; KKS CODE: 87HLBIXCT008/9. SAME MAKE AND MODEL IS REQUIRED.</p>	2	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012501679  
**DATE** : 02.04.2025  
**REQ No** : 1012406314  
**REQ TITLE** : DTCT\_RESTN TEMP  
**DELIVERY LOCATION** : 0018 - LII STORE  
**CLOSING DATE** : 15.04.2025  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
2	2700079085		DETECTOR_RESISTANCE TEMPERATURE; TYPE: DUAL ELEMENT, INDUSTRIAL; TEMPERATURE RATING: -50 TO 250DEG C; RESISTANCE: 100OHM; SIZE: 6MM D IA; ELEMENT MATERIAL: PT; WIRE: 4; CONNECTION: 1/2IN NPT; INSERTION LENGTH: 60MM; SHEATH MATERIAL: 1.4401/1.4435/316/316L SS; MFR: WIK A ALEXANDERWIEGAND SE & CO KG; MPN: TR40; ADDITIONAL INFO: CABLE LENGTH: 4000MM; FITTING MATERIAL: 1.4401/316 SS; FITTING STYLE: COM PRESSION FITTINGW/SS FERRULE; LENGTH LEAD WIRE: 50MM; SENSOR DESIGN: STRAIGHT; SHEATH CONSTRUCTION: TUBING; STD: IEC 60751; X-D IMENS ION: 33MM LG; TEMPERATURE RATING: BELOW -30DEG C AT CLASS B; TERMINATION: STRIPPED LEADS; THIN FILM LEAD WIRE INSULATION: ARMORED PTFE; UNIT OF MEASURE: METRIC (MM); CLASS A. SAME MAKE AND MODEL IS REQUIRED.	2	EA				
3	2700062932		DETECTOR_RESISTANCE TEMPERATURE; TYPE: DUAL ELEMENT, INDUSTRIAL; TEMPERATURE	2	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012501679  
**DATE** : 02.04.2025  
**REQ No** : 1012406314  
**REQ TITLE** : DTCT\_RESTN TEMP  
**DELIVERY LOCATION** : 0018 - LII STORE  
**CLOSING DATE** : 15.04.2025  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			RATING: -50 TO 250DEG C; RESISTANCE: 100OHM; SIZE: 6MM D IA;ELEMENT MATERIAL: PT; WIRE: 4; CONNECTION: 1/2IN NPT; INSERTION LENGTH:200MM; SHEATH MATERIAL: 1.4401/1.4435/316/316L SS; MFR: W IKA ALEXANDERWIEGAND SE & CO KG: MPN: TR40: MPN: 39512860: ADDITIONAL INFO: CABLELENGTH: 4000MM; FITTING MATERIAL: 1.4401/316 SS ; F ITTING STYLE:COMPRESSION FITTING W/SS FERRULE; LENGTH LEAD WIRE: 50MM; SENSOR DESIGN:STRAIGHT; SHEATH CONSTRUCTION: TUBING; STD : IE C 60751; TEMPERATURERATING: BELOW -30DEG C AT CLASS B; X-DIMENSION: 60MM LG; TERMINATION:STRIPPED LEADS; THIN FILM LEAD WIRE I NSULA TION: ARMORED PTFE; CLASS A;REF: 87LAC1XCT003C/D; 87LAV1XCT001. SAME MAKE AND MODEL IS REQUIRED.						
4	2700106116		TC80, THERMOCOUPLE ASSEMBLY: BSZH 50446 (METAL PROTECTION TUBE WITHCERAMIC INNER TUBE), UNIT OF MEASURE: METRIC (MM), CONNECTION HE	2	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012501679  
**DATE** : 02.04.2025  
**REQ No** : 1012406314  
**REQ TITLE** : DTCT\_RESTN TEMP  
**DELIVERY LOCATION** : 0018 - LII STORE  
**CLOSING DATE** : 15.04.2025  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			AD:BSZH (ALUMINUM), CABLE ENTRY: M20 X 1.5, HEAD INSTRUMENT CONNECTION: ½ NPT, TERMINAL BLOCK/TRANSMITTER: CERAMIC TERMINAL BLOCK , ASSEMBLYOPTION: STANDARD, OUTER TUBE MATERIAL: INCONEL 601 HEAVY DUTY, OUTERTUBE DIAMETER: 22 MM, INNER TUBE MATERIAL: C799 CERA MI C (99.7 %PURITY), INNER TUBE DIAMETER: 12 MM X 8 MM, ELEMENT: TYPE S(P T-10%RH/PT) 0...+1600 °C (DIN), NUMBER OF SENSORS: DUAL, CLASS I FICATION TOLERANCE: CLASS 2 (STANDARD) AS PER ASTM230, WIRE GAUGE OF SENSOR: Ø 0.35 MM, A-DIMENSION: 1100 MM WITH 1" NPT SLIDIN GCOM PRESSION FITTING. SAME MAKE AND MODEL IS REQUIRED.						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

**SPECIAL NOTES / INSTRUCTIONS:**

**STANDARD TERMS & CONDITIONS**

1) Prices should be 'DDP' delivery duty paid at DEWA stores.

**MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.**

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012501679  
**DATE** : 02.04.2025  
**REQ No** : 1012406314  
**REQ TITLE** : DTCT\_RESTN TEMP  
**DELIVERY LOCATION** : 0018 - LII STORE  
**CLOSING DATE** : 15.04.2025  
**CLOSING TIME** : 10:00:00

- 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**