

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012600507  
**DATE** : 23.01.2026  
**REQ No** : 1012600301  
**REQ TITLE** : INSTRUMENTATION  
**DELIVERY LOCATION** : 0014 - G STORES, JAPS  
**CLOSING DATE** : 29.01.2026  
**CLOSING TIME** : 10:00:00

| SL NO | ITEM CODE  | SERVICE ID | DESCRIPTION   | QTY   | UOM | BRAND/ORIGIN | WARRANTY | UNIT PRICE | TOTAL PRICE |
|-------|------------|------------|---|-------|-----|--------------|----------|------------|-------------|
| 1     | 2700103699 |            | CABLE_COMMUNICATIONS; TYPE: INSTRUMENTATION, OUTDOOR; NUMBER OF CONDUCTOR: 8; CONDUCTOR SIZE: 0.8MM; CONDUCTOR MATERIAL: SOLID CU; INSULATION MATERIAL: PVC; JACKET COLOR: BLACK (RAL 9005); JACKET MATERIAL: FLAME RETARDANT PVC; STANDARD: DIN VDE 0815, IEC 60332-3-2 2, DIN EN 60332-3-22; MFR: T.K. KABEL OHG; MPN: A-Y(ST)YDSY-FR BD SI PIMF; ADDITIONAL INFO: ARMOR: GALV STL SHIELD (0.9MM); CORE STRANDING: 2CORES TO PAIR; 4 PAIRS TO UNIT; SHIELDED PAIRS: EACH PAIR ONE LAYER PLASTIC TAPE; DRAIN WIRE: TINNED SOLID CU (0.8MM); INSULATION SHIELD: TINNED CU WIRE BRAID; INSULATION THICKNESS: 1.8MM; LAPPING: PLASTIC FOIL; METALLIC SHEATH: ONE LAYER PLASTIC LAMINATED AL FOIL; OPERATING VOLTAGE RATING: 225V; OVERALL DIA: 12.6MM; OUTER SHEATH PROPERTIES: UV RESISTANT; FIRE RETARDANT; LOW SMOKE AND FUME; CONDUCTOR LOOP RESISTANCE: MAX. | 1,000 | M   |              |          |            |             |

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|       |            |            | 73.20HM/KM; INSULATION RESISTANCE: MIN 100M OHM X KM; TEST VOLTAGE CORE TO CORE: 500V 50HZ 2 MIN; TEST VOLTAGE CORE-SCREEN:2000V 50HZ 2MIN; TEMPERATURE RATING: -30 TO 70DEG C; OUTDOOR; FLAMERETARDANT; RODENT PROTECTION; SUI TABLE F OR MAXI-TERMI POINT CONNECTION; RESEMBLANCE; APPLICATION: INDUSTRIAL ELECTRONICS   |       |     |              |          |            |             |
| 2     | 2700120547 |            | INSTRUMENTATION CABLE FOR INDUSTRIAL ELECTRONICS, OUT DOOR CABLE, PVC, FLAME RETARDANT, RODENT PROTECTION, TYPE: A-Y(ST)YDSY-FR BD S I, INRESEMBLANCE TO DIN 0815, 2X2X0.8, MAKE: T.K. KABEL, SUITABLE FOR MAXI-TERMI POINT CONNECTION, CONDUCTOR: COPPER, SOLID, BARE (0.8MM), CORE INSULATION: PVC, LAPPING: PLASTIC FOILS, SHIELD: TINNED DRAIN WIRE(0.8MM), PLASTIC LAMINATED ALUMINIUM FOIL, SHEATH: PVC, COLOUR: GREY RAL7032, WEIR/RODENT | 2,000 | M   |              |          |            |             |

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|       |            |            | PROTECTION: GALVANIZED STEEL SHIELD (0.9MM), OUTERSHEATH: PVC-FR, COLOUR: BLACK RAL 9005 UV RESI<br>STANT. FIRE REARDANT: IEC60332-3-22, DIN EN 60332-3-22 LOW SMOKE AND FUME, CONDUCTOR LOOPRESISTANCE: MAX. 73.2 OHM/KM, INSULATION RESISTANCE: MIN 100 MOHM X KM, TEST VOLTAGE CORE TO CORE 500V 50 HZ 2 MIN, TEST VOLTAGE CORE-SCREEN: 2000V 50 HZ 2 MIN, PEAK OPERATING VOLTAGE: 225V, TEMERATURE RANGE: -30DEGC TO +70 DEGC. |     |     |              |          |            |             |
| 3     | 2700091292 |            | CABLE_ELECTRICAL; TYPE: THERMOCOUPLE COMPENSATING; VOLTAGE: 500V; NUMBER OF CONDUCTOR: 4; CONDUCTOR SIZE: 0.75SQ MM; CONDUCTOR MATERIAL: COMPENSATION ALLOY FOR NICR-NI, KCA DIN (FE-CUNI); INSULATION COLOR: RED(+), GREEN (-); INSULATION MATERIAL: PTFE/TEFLON; INSULATION THICKNESS: 0.25MM (CORE); STRANDS: 24 X 0.2MM; JACKET COLOR: GREEN; JACKET MATERIAL: TEFLON FEP; METALLIC SHEATH: LEAD;                              | 500 | M   |              |          |            |             |

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|       |           |            | STANDARD:<br>DIN 43714; OVERALL DIAMETER: 5.9MM; MFR: T.K. KABEL OHG; MPN: AGL LI6YC6Y KCA DIN NX 0.75;<br>ADDITIONAL INFO: CORE INSULATION: FEP; WIRE DIA: 1.65MM; CORE IDENTIFICATION: RED (+), GREEN (-), FROM 4X0.75: NUMBERED; FILLER: GLASSFIBRE; LAPPING: POLYESTER TAPE; SCREEN: T<br>INNED COPPER WIRE BRAID; OPTICAL COVERAGE: APPROX. 85 PERCENTAGE; OUTER SHEATH: FEP; OPERATING TEMPERATURE: -90 DEG C TO 250 DEG C.; APPLICATION: GT EXHAUST |     |     |              |          |            |             |

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

**SPECIAL NOTES / INSTRUCTIONS:**

INSTRUMENTATION CONTROL CABLES AND THERMCOCOUPLE COMPENSATION CABLES

USED IN GAS TURBINE AND OTHER COMMON AREAS AT G STATION, JEBEL ALI.

AVAILABLE QTY: ITEM1: 1000 METER, ITEM 2: NIL, ITEM 3: 830 METER

LAST PURCHASE: ITEM 1: PO-3012403756 FROM M/S SHAFANA TRADERS

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ITEM 2: PO-3412100337 FROM ABUDHABI MARITIME AND MERCANTILE

ITEM 3: PO-3012404600 FROM PERFECT OILFIELD AND INDUSTRIAL SUPPLIES

### **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.

6) Confidentiality Clause: The Supplier/Service Provider shall treat all information and data (excluding open data) contained in the Purchase Order or obtained by the Supplier/Service Provider in connection with the execution of Works as proprietary and strictly confidential. In particular, the Supplier/ Service Provider shall not publish or disclose any data or information including but not limited to personally identifiable information, government data, project details, specifications, drawings or photographs concerning the Works to any third parties without the prior written consent of the Employer.

If the Supplier/Service Provider is obligated to obtain NOCs / Permits /Permissions for the Project from Government agencies as per the terms and scope of the Contract, the Supplier/Service Provider shall submit only the specific data required for the purpose to the authorized team of the agency, through their prescribed channel / system, subject to information security requirements

The Supplier/Service Provider shall comply with all the applicable data protection laws and regulations.

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**SUPPLIER'S REMARKS :**

**SUPPLIER'S SIGNATURE AND STAMP**