

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2012403942  
**DATE** : 26.08.2024  
**REQ No** : 1012403981  
**REQ TITLE** : E'STATION PH#1 EXHAUST  
**DELIVERY LOCATION** : 0011 - E STORE-SPAR&CHE  
**CLOSING DATE** : 30.08.2024  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1	3600082877		EXPANSION BELLOW; FRENZELIT TYPE: 01.001; BELT TYPE EXPANSION JOINT;DEWA REF.: EXHAUST EXPANSION JOINT (EJ # 1); POSITIVE OPERATION PRESSURE: 50 MBAR; MEDIUM INSIDE: FLUE GAS; DESIGN TEMP: 600 DEG C;MATERIAL MAKE-UP FROM INNER TO OUTER: 1) ISOTHERM 800 FABRIC 10 0 0G/SQ.M V4A-REINFORCEMENT, 1,7 MM THICK 2) 1800 G/SQ.M 12 MM THICK. 3)ISOGLAS-FABRIC 1400 G/SQ.M 2,0 MM THICK. 4) PTFE FILM 0.20 MM. 5)GLASTEX 750 BOTH SIDES PTFE, SINTERED WITH PTFE-FILM; CLAMPINGREINFORCEMENT AS CUFF FROM ISOGLAS-FABRIC 950 G/SQ.M 0,7 MM THICK ONESIDE SILICONE COATED PREVIOUS LAYER OUTSIDE COATED; OPEN WITH SPLICE 500MM; UNPUNCHED; INNER DIMS.: 5799,0 MM X 3642,0 MM; FACE T O FACEDISTANCE: 156,0 MM; INSTALLATION WIDTH: 276,0 MM; MANUFACTURING WIDTH:300 MM	1	EA				
2	3600082879		BOLSTER; INSULATION PILLOW TYPE E - FITTED DESIGN; FLANGE ATTACHED ONBOTH SIDES; MATERIAL MAKE-UP FROM INNER TO OUTER: 1)	1	EA				

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			<p>STAINLESS                      STEELWIRE MESH 0,3MM THICK 1.4301 V2A GROSS MESH WIDTH 1.5MM. 2) ISOTHERM 800FABRIC 1000 G/SQ.M V4A-REINFORCEMENT, 1,7 MM THICK 3 ) ISOWOOL HT 120080 MM THICK 4) ISOWOOL 750, 100 MM THICK 5) STAINLESS STEEL WIRE MESH 0,3MM THICK 1.4301 V2A GROSS MESH WIDTH 1.5M M                      ; CLAMPING REINFORCEMENT AS CUFF FROM ISOTHERM 800 -FABRIC 1000 G/SQ.M 1,7 MM THICK;2-SEGMENTS , EACH SEGMENT 9700 MM LONG; TOTAL THICKNESS: 182,3 MM;INSULATION WIDTH: 170,0 MM; INNER DIMS.: 5439,0 MM X 3282,0 MM;UNPUNCHED; INSTALLATION WIDTH: 300,0 MM; SUPPLY INCLUDES JOINING KITS</p>						
3	3600083962		<p>EXPANSION BELLOW; FRENZELIT TYPE: 01.001 BELT TYPE EXPANSION JOINT; DEWAREF: EXPANSION JOINT EJ : 2 GT : 2 &amp; GT :3 ; POSITIVE OP                      ERATIONPRESSURE: 50 MBAR; MEDIUM INSIDE: FLUE GAS; DESIGN TEMP : 600 DEGC; TIGHTNESS CLASSIFICATION ACC. TO RAL TI 002 FLUEGAS-TIG</p>	1	EA				

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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			H T ; MATERIALMAKE-UP FROM INNER TO OUTER: 1 ISOTHERM 800 FABRIC 1000 G/SQ.MV4A-REINFORCEMENT, 1,7 MM THICK 2 1800 G/SQ.M 12 MM T HI CK 3ISOGLAS-FABRIC 1400 G/SQ.M 2,0 MM THICK 4 PTFE FILM 0.20 MM 5 GLASTEX750 BOTH SIDES PTFE, SINTERED WITH PTFE-FILM; CLAMPING RE INFORCEMENT ASCUFF FROM; ISOGLAS-FABRIC 950 G/SQ.M 0,7 MM THICK ONE SIDE SILICONECOATED; PREVIOUS LAYER OUTSIDE COATED; OPEN WI TH S PLICE 500 MM;UNPUNCHED; INNER DIMS.: 8604,0 MM X 7638,0 MM; FACE TO FACE DISTANCE:100,0 MM; INSTALLATION WIDTH: 380,0 MM; MANU FACTU RING WIDTH : 400 MM.						
4	3600083963		EXPANSION BELLOW; FRENZELIT TYPE: 01.001 BELT TYPE EXPANSION JOINT; DEWAREF.: EXPANSION JOINT EJ : 2 GT : 1 ; POSITIVE OPERATION P RESSURE: 50MBAR; MEDIUM INSIDE: FLUE GAS; DESIGN TEMP : 600 DEGC; TIGHTNESSCLASSIFICATION ACC. TO RAL TI 002	1	EA				

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			FLUEGAS-TIGHT ; MA TE RIAL MAKE-UP FROMINNER TO OUTER: 1 ISOTHERM 800 FABRIC 1000 G/SQ.M V4A-REINFORCEMENT, 1,7MM THICK 2 1800 G/SQ.M 12 MM THICK 3 ISOGL AS-FABRIC 1400 G/SQ.M 2,0 MMTHICK 4) PTFE FILM 0.20 MM 5) GLASTEX 750 BOTH SIDES PTFE, SINTERED WITHPTFE-FILM; CLAMPING REINF ORCEME NT AS CUFF FROM; ISOGLAS-FABRIC 950G/SQ.M 0,7 MM THICK ONE SIDE SILICONE COATED; PREVIOUS LAYER OUTSIDECOATED; OPEN WITH SPL ICE 500 MM; UNPUNCHED; INNER DIMS.: 8604,0 MM X7638,0 MM; FACE TO FACE DISTANCE: 100,0 MM; INSTALLATION WIDTH: 440,0MM; MANUFACTUR ING WIDT H : 460 MM						

TOTAL AMOUNT IN WORDS:

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**SPECIAL NOTES / INSTRUCTIONS:**

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E'STATION PH1 EXHAUST EXPANSION BELLOW;(EJ:1) FRENZELIT TYPE: 01.001;  
BELT TYPE EXPANSION JOINT; DEWA REF.: EXHAUST EXPANSION JOINT (EJ:1)  
,BOLSTER; INSULATION PILLOW TYPE E - FITTED DESIGN,

EXPANSION BELLOW; FRENZELIT TYPE: 01.001 BELT TYPE EXPANSION JOINT; DEWA  
REF: EXPANSION JOINT EJ : 2 FOR GT : 2 <(>&<)> GT :3 ;

EXPANSION BELLOW; FRENZELIT TYPE: 01.001 BELT TYPE EXPANSION JOINT; DEWA  
REF: EXPANSION JOINT EJ : 2 FOR GT :1

PLEASE SEND ENQUIRY TO LOCAL MANUFACTURE SEAL AND PUMP (STB) VENDOR  
ACCOUNT 220224, ALONG WITH OTHER BIDDERS.

BIDDERS SHOULD PROVIDE MATERIAL CATALOGUE, DATA SHEET, WITHOUT CERTIFIED  
DOCCUMENTS, OFFER ARE NOT ACCEPTBLE.FOR FURTHER DETAILS, PLEASE CONTACT  
ASM MYNUDDIN (0503620814) MYNUDDIN.HOSSAIN@DEWA.GOV.AE /MARWAN AL MHEIRI  
(0501136322) (MARWAN.ALMHEIRI@DEWA.GOV.AE)

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### 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.

**SUPPLIER'S REMARKS :**

**SUPPLIER'S SIGNATURE AND STAMP**