

**RFQ NUMBER** : 2412401655

**DATE** : 25.10.2024

**REQ No** : 1012403970

REQ TITLE : SUPPLY OF Mesh (SCREEN)

**DELIVERY LOCATION**: 0022 - M STORE

**CLOSING DATE** : 05.11.2024

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1	4000004789		MESH (SCREEN), SIZE: 10IN.; FOR CCB FIRE FIGHTING SYSTEM STRAINER, FIREMAIN PIPE LINE STRAINER; FIG. NO.: YS-F-1161-U; PRESSURE LO SS: 5.4PSI; SCH 40; MATERIAL: SS; AREA RATIO: 200%; SCREEN MESH SIZE: 40MESH;DIAMETER OF HOLES: 6MM; PITCH OF HOLES: 8MM; DESIGN P R ESS.: 12.5 BAR.A;OPER. PRESS.: 10.0 BAR.A; DESIGN TEMP.: 50 ?; OPER. TEMP.: 50 ?;HYDROSTATIC TEST PRESS.: 18.75 BAR.A; FLUID: W AT ER; KKS NO.:00SGC09AT001; MAKE: FIVALCO INC.; ALTERNATIVE MAKE ACCEPTABLE ANDSUPPLY AS PER SAMPLE	2	EA				
2	4000004786		MESH (SCREEN), SIZE: 4IN.; FOR BSDG 1/2 FIRE FIGHTING SYSTEM STRAINER, FIRE MAIN PIPE LINE STRAINER; FIG. NO.: YS-F-1161-U; PRESS URE LOSS:7.2 PSI; SCH 40; MATERIAL: SS; AREA RATIO: 200%; SCREEN MESH SIZE:40MESH; DIAMETER OF HOLES: 6MM; PITCH OF HOLES: 8MM; DE S IGN PRESS.:12.5 BAR.A; OPER. PRESS.: 10.0 BAR.A; DESIGN TEMP.: 50 ?; OPER. TEMP.: 50 ?; HYDROSTATIC TEST PRESS.: 18.75 BAR.A; FL UI	3	EA				



**RFQ NUMBER** : 2412401655

**DATE** : 25.10.2024

**REQ No** : 1012403970

REQ TITLE : SUPPLY OF Mesh (SCREEN)

**DELIVERY LOCATION**: 0022 - M STORE

**CLOSING DATE** : 05.11.2024

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			D: WATER; KKS NO.:00SGF37AT001; MAKE: FIVALCO INC.; ALTERNATIVE MAKE ACCEPTABLE ANDSUPPLY AS PER SAMPLE						
3	4000004787		MESH (SCREEN), SIZE: 6IN.; FOR FIRE FIGHTING SYSTEM STRAINER, FIRE MAINPIPE LINE STRAINER; FIG. NO.: YS-F-1161-U; PRESSURE LOSS: 7 .3 PSI; SCH40; MATERIAL: SS; AREA RATIO: 200%; SCREEN MESH SIZE: 40MESH; DIAMETEROF HOLES: 6MM; PITCH OF HOLES: 8MM; DESIGN PRESS.: 12.5 BAR.A; OPER.PRESS.: 10.0 BAR.A; DESIGN TEMP.: 50?; OPER. TEMP.: 50?; HYDROSTATICTEST PRESS.: 18.75 BAR.A; FLUID: WATER; K KS NO.: 00SGF40AT001; MAKE:FIVALCO INC.; ALTERNATIVE MAKE ACCEPTABLE AND SUPPLY AS PER SAMPLE	3	EA				
4	4000004788		MESH (SCREEN), SIZE: 8IN.; FOR STG30 STEP UP TRANSFORMER FIRE FIGHTINGSYSTEM STRAINER, FIRE MAIN PIPE LINE STRAINER; FIG. NO.: YS -F-1161-U;PRESSURE LOSS: 4.66 PSI; SCH 40; MATERIAL: SS; AREA RATIO: 200%; SCREENMESH	3	EA				



**RFQ NUMBER** : 2412401655

**DATE** : 25.10.2024

**REQ No** : 1012403970

REQ TITLE : SUPPLY OF Mesh (SCREEN)

**DELIVERY LOCATION**: 0022 - M STORE

**CLOSING DATE** : 05.11.2024

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SIZE: 40MESH; DIAMETER OF HOLES: 6MM; PITCH OF HOLES: 8MM; DESIGNPRESS.: 12.5 BAR.A; OPER. PRESS.: 10.0 BAR.A; DESIGN TEMP.: 50 ?; OPER.TEMP.: 50 ?; HYDROSTATIC TEST PRESS.: 1						
			8.75 BAR.A; FLUID: WATER; KKSNO.: 30SGC00AT001; MAKE: FIVALCO INC.; ALTERNATIVE MAKE ACCEPTABLE ANDSUPPLY AS PER SAMPLE						

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

### **SPECIAL NOTES / INSTRUCTIONS:**

SUPPLY OF Mesh (SCREEN) FOR FIREFIGHTING SYSTEM STRAINERS AT M STATION, JABEL ALI

### **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



**RFQ NUMBER** : 2412401655

**DATE** : 25.10.2024

**REQ No** : 1012403970

REQ TITLE : SUPPLY OF Mesh (SCREEN)

**DELIVERY LOCATION**: 0022 - M STORE

**CLOSING DATE** : 05.11.2024

**CLOSING TIME** : 10:00:00

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