



## REQUEST FOR QUOTATION

DATE: 14/03/2022 CLOSING DATE: 30/03/2022  
RFQ NO: 1012-22-03-ME FINAL DESTINATION: LIBYA

ITEM	DESCRIPTION	UOM	QTY
HEADER TEXT:	SCREW - HEXAGONAL HEAD - FULLY THREADED NORMAL ISO METRIC THREADED ACCORDING TO ISO 4017 - DIN 933 - MTERIAL : ALLOY STEEL ISO CLASS 8.8 MARKED WITH ISO CLASS - SIZE N.D X LENGTH		
1	SCREW M8 X 60MM	NO	150
2	SCREW M8 X70MM	NO	100
HEADER TEXT:	SCREW - HEXAGONAL HEAD - FULLY THREADED NORMAL ISO METRIC THREADED MTERIAL : CLASS A2 AS PER ISO 3506 OR ASTM A193.B8 MARKED WITH ISO OR MATERIAL CODE - SIZE : N.D X LENGTH		
3	M 10 X 50 MM	NO	1000
4	M 24 X 120MM	NO	50
HEADER TEXT:	HEXAGONAL NUT - TICKNESS = N.D - THEADING : NORMAL ISO MATRIC - DIN934H=D MATERIAL : CARBON STEEL ASTM A194.2H MARKED WITH ISO OR MATERIAL CODE SIZE : N.D		
5	M8 HEXAGONAL NUT	NO	300
6	NUT M14	NO	150
HEADER TEXT:	HEXAGONAL NUT - TICKNESS = 0.8dAS PER DIN 934 - THEADING : NORMAL ISO MATRIC MATERIAL : ASTM A194 Gr.8(AISI 304 ) MARKED MATERIAL CODE SIZE : N.D		
7	6MA	NO	2000
HEADER TEXT:	HEXAGONAL NUT - TICKNESS h = DIAMETER d - THREADING : ANSI B1.1 - UNC 2B UP TO 1" - 8UN 28 UPPER 1" - MATERIAL : ASTM A194 Gr.8(ISO A2) MARKED WITH MATERIAL CODE OR ISO CLASS - SIZE : N.D. - PITCH.		
8	5/8" - 11 UNC	NO	100
HEADER TEXT:	ROLL-THREADED BARS - MATERIAL:ISO A2 - ASTM A193 Gr.B8 - AISI 304 - 975-A2 ISO METRIC THREAD WITH NORMAL PITCH (COARSE) MATERIAL CODES (A2) PUNCHED ON BOTH ENDS - LENGTH : 1000mm - SIZE : NORMAL THREAD SIZE		
9	THREADED BAR M8	NO	20
10	THREADED BAR M10	NO	20
11	THREADED BAR M12	NO	15

<b>HEADER TEXT:</b>	<b>STUD BOLTS FULLY THREADED COMPLETE WITH TWO HEXAGONAL NUTS . NUTS THICKNESS h = DIAMETER d - MATERIAL : STUDS ASTM A193 B7-NUTS ASTM A194 2H COATED: XYLAN 1070 TYPE "B" - THREADING: ANSI B1.1 UNC UP TO 1" ANSI B1.1 8UN 2A FROM 1.1/8" UPWARD - MARKING:MATERIAL CODE ON STUDS AND NUTS SIZE : N.D. X LENGHT</b>		
12	5/8" X 225MM	NO	100
13	5/8" X 85MM	NO	1000
<b>HEADER TEXT:</b>	<b>STUD BOLTS FULLY THREADED COMPLETE WITH TWO HEXAGONAL NUTS . NUTS THICKNESS h = DIAMETER d - MATERIAL : STUDS ASTM A193 B7-NUTS ASTM A194 2H COATED: XYLAN 1070 TYPE "B" - THREADING: ANSI B1.1 UNC UP TO 1" ANSI B1.1 8UN 2A FROM 1.1/8" UPWARD - MARKING:MATERIAL CODE ON STUDS NUTS SIZE : N.D. X LENGHT</b>		
14	5/8" X 95 MM STUD BOLT FULLY THREADED COMP.WITH TWO NUTS	NO	150
15	5/8" X 90 MM	NO	250
16	3/4" X 125 MM	NO	900
17	3/4" 145 MM	NO	900
18	1.1/8" X 215 MM	NO	200
<b>HEADER TEXT:</b>	<b>STUD BOLTS FULLY THREADED COMPLETE WITH TWO HEXAGONAL NUTS . NUTS THICKNESS h = DIAMETER d - MATERIAL : STUDS ASTM A193 GRADEB7M-NUTS A194 GRADE 2HM - THREADING: ANSI B1.1 UNC 2A UP TO N.D 1" ANSI B1.1 8UN 2A FROM N.D 1.1/8" UPWARD STUDS AND NUTS SHALL BE MARKED WITH THE GRADE OF MATERIAL SIZE : N.D X LENGHT</b>		
19	1/2" x 70mm	NO	50
20	5/8" x 70mm	NO	50
21	5/8" x 90mm	NO	50
22	5/8" x 100mm	NO	25
23	5/8" x 120mm	NO	200
24	5/8" x 140mm	NO	50
25	5/8" x 165mm	NO	50
<b>HEADER TEXT:</b>	<b>STUD BOLTS CADMIUM PLANTED - NORMAL NETRIC THREADED WITH TWO HEAVY EXAGONAL NUTS - MATERIAL : STUD 193 Gr.B7 - NUT A194 Gr.2H - NUT THICKNESS = MOMINAL DIAMETER (h=1d) AS PER DIN 2510 MATERIAL CODE MARKED ON STUD AND NUT - SIZE : N.D X LINGHT</b>		
26	STUD BOLT M16 X 100 MM	NO	100
27	STUD BOLT M16 X 170 MM	NO	150
28	STUD BOLT M16 X 130 MM	NO	60
29	STUD BOLT M16 X 220 MM	NO	100

HEADER TEXT:	<b>"U" BOLTS FOR FIXING UNINSULATED PIPES EACH ONE COMPLETE OF 4 NUTS MATERIAL : CARBON STEEL - GALVANIZED ACCORDING TO AGIP DWG. S46 - 05862.PIP.MET.SPC - SIZE: NOMINAL DIAMETER-(ROD DIA.-HIGHT -WIDTH-THRD LENGTH ).</b>		
30	"U" BOLT 2"(ROD=12 H=101 W=78 THRD LENGTH=45MM)	NO	150
31	"U" BOLT 4"(ROD=10 H=188 W=130 THRD LENGTH=55MM)	NO	50
HEADER TEXT:	<b>SOCKET HEAD CUP SCREWS . ACCORDING TO : SPECIFICATIONS : ISO 4762 (DIN912A-2) EXECUTION :ISO 479/1 (DIN: ISO4759/T1) - MATERIALS : STAINLESS STEEL A2-70 ISO 3506 (DIN 267/T11) - THREADED : NORMAL METRIC THREADED SIZE : ISO DESIGNATION - LENGTH UNDER THE HEAD .</b>		
32	M6 X 30 MM - FULLY THREADED	NO	50

**TERMS AND CONDITIONS:**

- 1- Delivery Date: Please quote best possible delivery time.
- 2- Quotations must show line item prices, extended price, quantity, unit of measure, and total price of the items.
- 3- Quotations must be valid for **90 days**.
- 4- Quotations must include for new and genuine branded OEM material stating manufacturer and Country of Origin for each line item.
- 5- Part Numbers: For any alternative part number, please advise us and send technical document confirming interchangeability and compatibility of the same.
- 6- Alternative Quotations: For any alternative material, please identify it clearly in your quotation.
- 7- Manufacturer warranty is to be provided.
- 8- Delivery terms should be **CIF to Tripoli port**.

---

For any further information, please do not hesitate to contact us.

**Procurement Department**