

COMPAGNIE TUNISIENNE DE FORAGE

19 RUE DE L'ARTISANAT CHARGUIA II - 2035 L'AEROPORT-ARIANA TUNISIA

FAX N°(216-70) 836 568/837 041 PHONE N°(216-70) 837 322

FAX MESSAGE

FROM : C.T.F

TO :

FAX REF :

ATT: :

DATE :03-02-2026

FAX N° : VIA MAIL

CONTACT NAME :

Y/REF :

Page (01) of (14) including this page

COPY :

SUBJECT : INVITATION TO BID N° PP 2026/263

SPARE PARTS FOR TOP DRIVE CANRIG

Tunisian drilling company, (CTF) is now seeking competitive bids for the Supply of:

SPARE PARTS FOR TOP DRIVE CANRIG

To this purpose you are hereby invited to submit your best prices and delivery in full compliance with the following terms and conditions.

A - SCOPE OF WORK :

Spare parts must be in compliance with technical specifications as detailed in attachment A.

B- ACKNOWLEDGEMENT:

You are kindly requested to acknowledge receipt of this inquiry by return fax or email.

C - BID CLOSING DATE:

Bids must be sent to CTF head office as soon as possible but no later than **14-05-2026**.
as per bid submission instructions hereinafter.

D- FORM OF BIDS:

Bids shall be in the form of pro forma invoices as per the formats shown under **attachments B and C** and shall include all requested details.

E - VALIDITY:

Bids shall be valid for a period of at least 90 days from bid closing date.

F/ BID SUBMISSION PROCEDURE :

Bids shall be submitted by one of the ways listed under articles **G1** and **G2** : The bidder is free to choose the appropriate way :

F-1- IN A SEALED OPAQUE ENVELOPE AS FOLLOWS:

Within this sealed opaque envelope bidder shall include the following **two (02) separate internal sealed envelopes**:

- The first internal sealed envelope shall:

* Indicate:

- "envelope N°1 "UNPRICED Technical offer"

- Tenderer's name and address

* Contain:

- The **Unpriced Technical offer** (in the format shown in **Attachment B**) duly signed dated and stamped.

- Any technical information related to the proposed Spare Parts.

- The Second internal sealed envelope shall:

* Indicate:



- "envelope N°2 "PRICED" Financial offer"

- Tenderer's name and address

* Contain:

- The **Priced Financial offer** (as per the format provided under **attachment C**) duly signed dated and stamped.

- The outer sealed envelope containing the 2 internal sealed envelopes shall be sent by registered mail or by courier to the following address so as to arrive as soon as possible but no later than, **14-05-2026**

COMPAGNIE TUNISIENNE DE FORAGE
19 RUE DE L'ARTISANAT CHARGUIA II
2035 ARIANA - TUNISIA
ATT : PRESIDENT OF THE TENDER BOARD
"DO NOT OPEN"
INQUIRY N° PP/2026/263
SPARE PARTS FOR TOP DRIVE CANRIG

F-2- BY E-MAIL TO: closed.bids@ctf.com.tn as per the pro forma provided under attachment B and C

G - CONTACTS:

Any further information or clarification required during the bidding period to aid bidder in the preparation of his bid shall be requested in writing by fax addressed to:

COMPAGNIE TUNISIENNE DE FORAGE
FAX N° (216-70) 837 041 – 836 568
ATT : TENDER BOARD

H - SPECIAL NOTES:

H.1- By written notice, CTF may modify the inquiry terms and conditions in any aspect by way of clarification, addition, deletion or otherwise, prior to bid closing date.

H.2- CTF shall be under no obligation to accept the lowest or any bid submitted hereunder and CTF shall not be held liable for any expenses incurred in the preparation or submittal of bids or any subsequent discussion and/or negotiation.

H.3- The financial offers and after the correction of possible errors of calculation, will be classed from the lowest bidder to the highest bidder and CTF will select the best offer which meets CTF technical.

H.4- Bidders are requested to quote for only Ex-Works

H.5- Certificate of conformance to be supplied in case P.O is placed.

BEST REGARDS,

C.T.F.

PROCUREMENT & MARKETING MANAGER



ATTACHMENT A

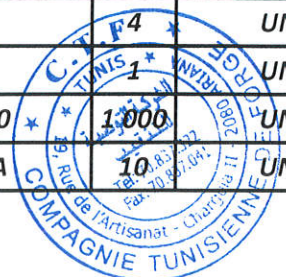
TECHNICAL SPECIFICATIONS OF THE REQUESTED PARTS

"SPARE PARTS FOR TOP DRIVE CANRIG "

Item	Description	Reference	QTY	
1	VALVE STACK .TORQUE BOST CLUTCH	AY10039	1	UN
2	OIL SEAL	S05-1035-010	3	UN
3	ACTUATOR ,HYDRAULIC,REMOTE	M16-1001-010	2	UN
4	PISTON,7.71 DIA,GRIPPER CYLINDER	588-04-3	1	UN
5	KIT, BOLT, SPARES FOR 1050E /500T	M20-1030-010	1	UN
6	FILTER ASSEMBLY, 25 MICRON, 3/4 ORB	H11-1003-010	1	UN
7	INJECTION LINE, LUBE, IDLER	587-47-0	1	UN
8	KIT, O-RING, TOP DRIVE	AY11701	2	UN
9	FUSE 2A	E33-1007-010	20	UN
10	ROD,MONTING, GRIPPER CYLINDER	588-05-1	1	UN
11	FILTER, HIGH PRESS, 12 MICRON	H11-1000-030	1	UN
12	GUARD,INNER SLEEVE, BUW TUBE, 35 STRK	829-38-0-35	1	UN
13	PRESSURE REDUCING VALVE	H05-1001-020	4	UN
14	SHIM SET	686-13-0	2	UN
15	DRIVE COUPLING HALF 7/8 DIA BORE;3/16"KW	M03-1000-020	1	UN
16	CALIPERS DISC BRAKE 17.8LBS	M16-1000-010	3	UN
17	ELL 90°,MALE1/2ORFS,MALE3/4 ORB	H15-520220-08-12	2	UN
18	JOYSTICK , LINK TILT SET UP	900-23-2	1	UN
19	WASHPIPE CANRIG	722-10-0	4	UN
20	3"1/8hi-kal ball valve seal kit	R03-1000-02B	4	UN
21	CAPSCR,HEX SOC HD 3/4-10UNCx2,50	SH-0750NC-0250-W	20	UN
22	PUMP, HYD, GEAR, 1.09 CI/REV	H01-1001-040	1	UN
23	O-RING,4 1/4 x 4 5/8 x 3/16	S01-1347-01N	6	UN
24	SEALANT , GASKET, ELIMINATOR	C10010	2	UN
25	CALIPERS DISC BRAKE 17.8LBS	M16-1000-010	2	UN

"SPARE PARTS FOR TOP DRIVE CANRIG "

Item	Description	Reference	QTY	
1	SEAL KIT, BORE 4, ROD 2.5, STD SEAL	H18-4025-01A	1	UN
2	CAPSCR, HEX SOC HD, 1/2-13UNC x 3.00	SH-0500NC-0300	20	UN
3	FILTER/REGULATOR ASSY	88550	2	UN
4	5"WEAR INSERT	826-23-500	1	UN
5	CROSS-OVER SUB NC50BOX.NC38PIN	719-03-05	1	UN
6	FERRULE, 1/16, OVAL, ALUMINIUM	M19-3006-010	1000	UN
7	ELEMENT FILTRE LUB	H11-1003-01A	10	UN



ATEX electric motors for hydraulic unit and blower top drive

Item	Description	Reference	QTY
1	<p>Explosion Proof Motor Enclosure 15HP - 254T-3600RPM- 575V 01536XT3H254T WEG Motor - Foot Mount. 15 HP, 3600 RPM, 60 Hz, 575 Volts, 3 Ph , XP - Explosion Proof Motor Enclosure, 254T Frame, Premium Efficient: HP (KW) :15(11) FRAME : 254T RPM :3600 AMP :13.5 VOL :575V PF :0.89 IP55 CLASS I GROUPE/D CLASSII GROUP F/G TEMP CODE : T4</p>	01536XT3H254T	2 UN
2	<p>Electric Motor,02018ET3H256TC , 20HP, 1800RPM, 3PH, 575V, 256T Model :02018ET3H256TC-W22 -WEG - HP : 20 (15KW) - Pôles : 4 - Frequency : 60 Hz - Torque : 58.7 lb.ft - Voltage : 575 V - Frame : 254/6T - RPM : 1765 - Full Load Amps: 19.3 A - Efficiency (100%): 93.0 - Power factor (100%): 0.84 - Insulation : F - Noise : 64 dB(A) - No load current: 8.00 A - Locked rotor current (I_L/I_n) : 6.9 - Service Factor : 1.25 - FL Amps @ High : 19.3 - FL Eff (%): 93.0 - C Dimension (in): 24.945 - Terminal Box : Left position - Degrée de protection :IP55</p>	02018ET3H256TC	2 UN

Sub-equipment for top drive

Item	Description	Reference	QTY
1	BACK-UP WRENCH ASSY, 500 TON, 35.25 STRK	AY10002	1 UN
2	QUILL INSTL. KIT, 500T,3 BORE, W/WSHR	AY18997	1 UN
3	LINK SUPPORT ASSY, 500 TON	AY10018	1 UN
4	SLEEVE, OUTER, 500 TON	742-10-0	1 UN



"Spare parts for the Top Drive certification Top Drive model 1050E-500 S/N089"

<i>Item</i>	<i>Description</i>	<i>Reference</i>	<i>QTY</i>	
1	BAIL, 500 TON	753-10-0	1	UN
2	PIN, BAIL, 500 TON, 4.25 DIA	753-12-0	4	UN
3	PIN, BAIL, 500 TON, 4.25 DIA	753-19-0	4	UN
4	WASHER, F, 1/2, PLAIN, TYPE A	FW-0500-A	28	UN
5	LOCK NUT 1/2 IN BC GR 8	LN-0500NC-GR8	20	UN
6	CAPSCREW 1/2 NCX5.00 LG HEX HEAD GR 8	HH-0500NC-0500-GR8	4	UN
7	ACTUATOR ,HYDRAULIC,REMOTE	M16-1001-010	2	UN
8	TEE 1/8 NPT .STREET	M16-1001-01B	2	UN
9	WASHPIPE CANRIG	722-10-0	8	UN
10	DEFLECTOR	587-94-0	1	UN
11	CPLG MALE HALF MUD FLOW 3 BORE 3/4	DT11362	1	UN
12	BREATHER 3/4 NPT	H13-1002-010	1	UN
13	BUSH HEX MALE 1 NPT FEM1/2NPT	H15-140140-16-08	1	UN
14	SEAL	S01-1386-01N	1	UN
15	SEAL	S05-1008-010	4	UN
16	CAPSCR HEX SOC HD 3/4-10UNCX2.25	SH-0750NC-0225	12	UN
17	PLATE GUIDE INNER	588-45-0	4	UN
18	PLATE GUIDE INNER	588-46-0	4	UN
19	ROD,SPRING SUPPORT, BUW,35 STRK	687-21-0-35	8	UN
20	CYLINDER BACK UP WRENCH	687-30-0	1	UN
21	STOP ROD ASSY	829-14-0-35	2	UN
22	RETAINER, GUIDE PLATE, BUW, INNER	829-36-0	1	UN
23	SPRING 1,50DIA HOLE , 0,75 DIA ROD	M14-1018-010	24	UN
24	CAPSCR, HEX HD, 3/8-16UNC x 0.75, GR8	HH-0375NC-0075-GR8	25	UN
25	KIT, REPAIR, GRIPPER CYL, BUW	M11615	2	UN
26	RETAINER, SPRING,GRIPPER CYLINDER	588-04-2	1	UN
27	PISTON,7.71 DIA,GRIPPER CYLINDER	588-04-3	1	UN
28	ROD,MONTING, GRIPPER CYLINDER	588-05-1	1	UN
29	ROD,5.90 DIA, GRIPPER CYLINDER	588-05-2	1	UN
30	SEAL	S05-1000-030	1	UN
31	SEAL	S05-1003-010	2	UN
32	BRG RING, OUTSIDE, 190 x 200 x 20	S04-1002-020	1	UN
33	BRG RING ,INSIDE,C/W WIPE	S04-1003-020	1	UN
34	BRG RING INSIDE	S04-1006-020	1	UN
35	CAPSCR,HEX SOC HD, 1-8UNC x2,00	SH-1000NC-0200	8	UN
36	FERRULE, 1/16, OVAL, ALUMINIUM	M19-3006-010	1 000	UN
37	WIRE ROPE 1/16, 7X7 STAINLESS	M21-2000-010	1 000	FT
38	STOP PIN BUW	588-27-0	2	UN
39	TELESCOPING TUBE ASSY, BUW, 35.25 STRK	AY10028	2	UN
40	GUARD,INNER SLEEVE, BUW TUBE, 35 STRK	829-38-0-35	1	UN
41	CLAMP, DOUBLE, 3/4 IN DIA	H25-1005-010	4	UN

42	ANTI-VIBRATION MONT.	M27-1001-010	4	UN
43	CAPSCR HEX SOC HD1-8UNCx4,00	SH-1000NC-0400	4	UN
44	CAP SCREW 3/8 NC STAINLESS	BH-0375NC-0100-SS	8	UN
45	GAUGE, PRESSURE, 0 - 3000 PSI, SS	N01-1010-010	1	UN
46	HOUSING & SPINDLE ASSY	AY10014	1	UN
47	CAPSCR, HEX SOC HD, 5/8-11UNC x 2.50	SH-0625NC-0250-W	12	UN
48	DRIVE COUPLING HALF 7/8 DIA BORE;3/16"KW	M03-1000-020	1	UN
49	LOCKWASHER ,3/8 INT TOOTH	LW-0375-IT	10	UN
50	HYDRAULIC CYLINDER E	690-11-0	2	UN
51	PIN, LOCK, 4.500 DIA	690-12-0	2	UN
52	BRG RING , OUTSIDE	681-20-0	3	UN
53	BRG RING, INSIDE	S04-1014-010	9	UN
54	CAPSCR,HEX SOC HD 3/4-10UNCx2,50	SH-0750NC-0250-W	20	UN
55	CAPSCR,HEX SOC HD, 5/8-11UNCx2,50	SH-0625NC-0150-W	3	UN
56	GASKET, MOTOR/GEAR BOX	602-40-0	1	UN
57	HYDRAULIC MOTOR	H02-1003-030	1	UN
58	BRG RING 14.25 DIA	DT18760	1	UN
59	SLEEVE INNER 500/650 TON	DT12159	1	UN
60	POLYPAK 14.25X15.75X0.75	S03-1049-010	1	UN
61	CAPSCR HEX HD 3/8-16 UNC x1,00 ,GR8	HH-0375NC-0100-GR8	13	UN
62	CAPSCREW , HEX SOC HD ,1/2-13UNCx3.00 W	SH-0500NC-0300-W	12	UN
63	CAPSCR, HEX SOC HD, 1/2-13UNC x 2.00	SH-0500NC-0200-W	12	UN
64	CAPSCR,HEX SOC HD 1/2 x13UNCx0,68	SH-0500NC-0068	12	UN
65	SPRING LIFT ASSY, ROTARY MANIFOLD,	AY10025	8	UN
66	BRG / SEAL SLEEVE	742-18-0	1	UN
67	RACE ,BRG INNER,12.006 OD,RM	742-52-0	1	UN
68	P-CHECKS STATION	H22-1002-010	2	UN
69	BRG,NEEDLE ROLLER,305X350X69	M01-1036-010	1	UN
70	O-RING	S01-1275-01N	1	UN
71	O-RING, 14 1/4x.139	S01-5074-01N	1	UN
72	OIL SEAL	S05-1035-010	3	UN
73	BRG, SPHER ROL	M01-1009-010	1	UN
74	BRG, TPRD ROL	M01-1012-010	1	UN
75	BRG,CYLINDRICAL ROL	M01-1023-010	1	UN
76	RETING RING, EXT	M11-1002-010	2	UN
77	O-RING	S01-1254-01N	1	UN
78	SEAL, SIRVON RING, 4.798 x 5.000 x .115	S05-1009-010	2	UN
79	MOTOR, HYD, 16.4 CI	H02-1004-010	1	UN
80	CAPSCR,HEX SOC HD,1-8UNCx1,75 -W	SH-1000NC-0175-W	1	UN
81	VIEWCOVER, GEARCASE, 26 x 6	741-12-6	1	UN
82	GASKET	741-12-8	1	UN
83	FILTER, HIGH PRESS, 12 MICRON	H11-1000-030	1	UN
84	FILTER ASSEMBLY, 25 MICRON, 3/4 ORB E	H11-1003-010	1	UN
85	DIFFERENTIAL PRESSURE GAGE	N01-1013-010	1	UN

86	CAPSCREW,HEX HD,1"3/8-6UNCX4.00,GR8	HH-1375NC-0400-GR8-W	4	UN
87	TEE, MALE 1/2 ORB BRANCH, MALE 1/2 ORFS	H15-520429-08	2	UN
88	LIVE ROLLER SPACER PTG	892-20-0	1	UN
89	BRG, PLAIN, 2.50 x 2.688 x 2.00	M02-1020-010	2	UN
90	VALVE, BALL 3 1/8, W/O ACTUATOR	R03-1000-020	2	UN
91	CAPSCR, HEX SOC HD 5/8-11UNCX2.25	SH-0625NC-0225	12	UN
92	SHIM SET	686-13-0	2	UN
93	CALIPERS DISC BRAKE 17.8LBS	M16-1000-010	5	UN
94	PAD, FRICTION SHOE, DISC BRAKE	M16-1000-01A	8	UN
95	CALIPER SEAL KIT	M16-1000-01B	8	UN
96	CAPSCR, HEX HD, 1/2-13UNC x 1.75, GR8, W	HH-0500NC-0175-GR8-W	10	UN
97	CAPSCR, HEX HD, 1/2-13UNC x 1.00, GR8 ;W	HH-0500NC-0100-GR8-W	10	UN
98	RING , SEAL	685-12-0	2	UN
99	O-RING	S01-1256-01V	1	UN
100	OIL SEAL	S05-1017-020	4	UN
101	GEAR, PINION, 25 T	685-10-0	1	UN
102	HUB-DISC	686-12-0	1	UN
103	BEARING -PIGNON END # SKF466830 VAR	M01-1026-010	2	UN
104	BEARING -COMMUTATOR END	M01-1024-010	1	UN
105	RUNNER, GUIDE, 102 LG	694-22-0	4	UN
106	RAIL SHIM - 12 GA. TOP DRIVE G	737-28-1	8	UN
107	EYEBOLT, SHLD TYPE, 1/2-13UNC x 1 1/2	M19-4012-010	6	UN
108	CAPSCR, HEX SOC HD, 1-8UNC x 4.25, GR8	SH-1000NC-0425-W	8	UN
109	CAPSCREW,HEX HD,1-8UNCx3,GR8	SH-1000NC-0300	10	UN
110	WASHER, F, 1, PLAIN, TYPE A	FW-1000-A	32	UN
111	GEAR, BULL, 125T	681-18-0	1	UN
112	GEAR, IDLER, 31T	681-19-0	1	UN
113	SPACER, GEARCASE/IDLERGEAR	681-23-0	1	UN
114	RETAINER, BEARING	681-25-0	2	UN
115	FLUID CONNECTOR	H15-520120-08-08	2	UN
116	BRG,CYLINDRICAL ROL	M01-1019-010	1	UN
117	BRG,SPHER ROL	M01-1020-010	2	UN
118	PLUG, SOC HEX, 1/2 ORB	H15-090109B-08	5	UN
119	CAPSCR, HEX SOC HD, 1/2-13UNC x 1.50	SH-0500NC-0150-W	39	UN
120	CAPSCR, HEX SOC HD, 1/2-13UNC x 1.25 w	SH-0500NC-0125-W	12	UN
121	CAPSCREW ,HEX SOC HD, 3/8-16UNCX1.25	SH-0375NC-0125-W	12	UN
122	CAPSCR, HEX SOC HD, 1/4-20UNC x 0.38	SH-0250NC-0038-W	4	UN
123	CAPSCR, BUTTON HD SOC, 1/2-13UNC x 1.50	BH-0500NC-0150	10	UN
124	HOSE, AIR, 10 INCH DIA.	P09-1001-010	10	FT
125	LOCKWASHER, 1/2 EXTERNAL TOOTH	LW-0500-ET	10	UN
126	CAPSCR HEX SOC HD 3/8-16 UNC X0.50	SH-0375NC-0050	4	UN
127	CABLE GRIP, DOUBLE EYE, 2.50 - 2.99	E22-1016-020	4	UN
128	SIGHT GLASS, 90° TO 170°F (30° TO 80°C)	H13-1029-010	1	UN
129	BREATHER VENT	H13-1039-010	2	UN

130	VALVE STACK .TORQUE BOST ROTATE	AY10038	1	UN
131	DIRECTIONAL VALVE	H03-1035-010	1	UN
132	VALVE STACK .TORQUE BOST CLUTCH	AY10039	1	UN
133	SOLENOID	H03-1034-010	2	UN
134	VLV, HYD, P.O. CHECK, SAND, D03	H07-1009-010	1	UN
135	PRESSURE REDUCING VALVE	H06-1007-010	2	UN
136	VALVE STACK .BUW.POSITIONING	AY10043	2	UN
137	RELIEF VALVE DUAL	H06-1006-010	1	UN
138	VALVE STACK .LINK TILT FLOAT	AY10045	1	UN
139	VALVE STACK .GRIPPER BUW	AY10047	1	UN
140	DIRECTIONAL VALVE	H03-1036-010	1	UN
141	VALVE STACK .BRAKE	AY10048	1	UN
142	STRAIN RELIEF , 1/2 NPT , 0.375 - 0.500	E04-2002-010	1	UN
143	ELL 45°, FEM 1/4 NPT	H15-140338-04-04	2	UN
144	VARIABLE PISTON PUMP	H01-1008-010	2	UN
145	DRIVE COUPLING	M03-1006-010	1	UN
146	SEAL KIT FOR GRASSHOPPER CYLINDER	H18-4025-00A	2	UN
147	INSERT HOLDER FLOOR STABILIZER	826-14-0	2	UN
148	LOCK WIRE 0.051 dia	Z6001-CAN	2	UN
149	CAPSCR, HEX HD, 3/8-16UNC x 5.00, GR8	HH-0375NC-0500-GR8	14	UN
150	LOCK NUT 3/8 IN NC GR 8	LN-0375NC-GR8	145	UN
151	STOP FOOT BUW 500T	DT11487	2	UN
152	BUSHING BUW 1.00 OD X3/4 ID X25/32 L	DT11482	8	UN
153	FLUID CONNECTOR	H15-520601-08	2	UN
154	CAPSCR HEX SOC HD 3/4 -10UNC X 1.25	SH-0750NC-0125	4	UN
155	CAPSCR HEX HD 3/4 -10UNC X 2.25 GR8	HH-0750NC-0225-GR8-W	12	UN
156	CAPSCR HEX SOC HD 1/2 -13UNC X 2.25	SH-0500NC-0225-W	8	UN
157	WASHER F 3/4 PLAIN TYPE A	FW-0750-A	8	UN
158	CAPSCR HEX HD 3/4-10UNC x 1.75 GR8-W	HH-0750NC-0175-GR8-W	4	UN
159	GREASE FITTING1/8NPT.	53201	19	UN
160	REDUCER, FEM 3/4 ORB, MALE 1/2 ORB	H15-090136-12-08	1	UN
161	SEAL KIT	H18-2513-04A	1	UN
162	LUG, MOUNT, BUW CYL, 35 STRK	829-13-0-35	1	UN
163	PLATE,BUW,INNER	829-35-0	1	UN
164	ELL 90°, BULKHEAD, MALE 1/2 ORFS	H15-520701-08	1	UN
165	COTTER PIN 1/8X3	*COT-PIN1/8X3	12	UN
166	PIN, PIVOT, CYL, 3/4 DIA, C to C 2.75	H19-1009-010	1	UN
167	PIN, PIVOT, 1 IN DIA, C to C 3.25	H19-1001-010	1	UN
168	CAPSCR,HEX SOC HD 5/8 -11 UNC x2,00	SH-0625NC-0200-W	6	UN
169	DIE BLOCK ASSY, 5.75 - 9.00	AY12308	1	UN
170	PAD- SLIDE WEAR	588-20-0	2	UN
171	PIN	588-26-0	2	UN
172	RETAINER RING	M11-1000-010	5	UN
173	SPRING,COMPRESSION,,.81 IDX 1.37 OD	M14-1011-010	2	UN

174	COTTER PIN 3/16X1"	M24-3000-010	50	UN
175	DIES PYRAMID TONG 1/2X1.1/4X5 E	16401-2	60	UN
176	CAPSCR, HEX HD1-14 UNSX2,00GR8	HH-1000NS-0200-GR8-W	19	UN
177	CAPSCR, HEX HD, 7/8-9UNC x 2.00, GR8	HH-0875NC-0200-GR8-W	6	UN
178	CAPSCR, HEX HD 3/4 -10 UNC x1,50, GR8	HH-0750NC-0150-GR8-W	14	UN
179	CAPSCR, HEX HD, 5/8-18UNF x 2.00 GR 08	HH-0625NF-0200-GR8-W	8	UN
180	CAPSCR, HEX HD, 5/8-18UNF x 2.5 GR 08	HH-0625NF-0250-GR8-W	8	UN
181	CAPSCR, HEX SOC HD 5/8 -11 UNC x1,00	SH-0625NC-0100	6	UN
182	LOCKNUT, 5/8-11UNC, GR8	LN-0625NC-GR8	11	UN
183	CAPSCR, FLAT HD SOC 1/4 -20 UNC x0,75	FS-0250NC-0075	10	UN
184	LOCKWASHER, 3/4 INT TOOTH	LW-0750-IT	126	UN
185	PUCH-PUL FEMELLE	H15-1010-010	2	UN
186	ADHESIVE, SILICONE , RTV, HEIGHT TEMP, RED	C10125	3	UN
187	PISTON	683-14-0	2	UN
188	ROD 1.75 DIA	683-15-0	2	UN
189	GLAND-C BALANCE	683-16-0	2	UN
190	BRG RING, INSIDE WITH WIPER 16.92 DIA	743-13-0	2	UN
191	CAP, 1/2 ORFS	H15-520112-08	6	UN

Motor for Torque boost

Item	Description	Reference	QTY
1	MOTOR, HYD, 16.4 CI	H02-1004-010	1 UN

Parts for the oil leak repair of the Rig04 top drive

Item	Description	Reference	QTY
1	POLYPAK 14.25X15.75X0.75	S03-1049-010	1 UN
2	BRG RING 14.25 DIA	DT18760	1 UN
3	WASHER, THRST, 13.58 OD, ROTARY MANIFOLD	742-17-0	1 UN
4	SEAL	S05-1033-010	14 UN
5	BRG, NEEDLE ROLLER, 305X350X69	M01-1036-010	1 UN
6	RETNG RING ,EXT	M11-1027-010	1 UN
7	O-RING	S01-1275-01N	2 UN
8	OIL SEAL	S05-1035-010	3 UN
9	O-RING, 14 1/4x.139	S01-5074-01N	2 UN
10	O-RING	S01-1279-01N	4 UN



ATTACHMENT B

UNPRICED TECHNICAL OFFER

SPARE PARTS FOR TOP DRIVE CANRIG

**PRO-FORMA INVOICE FORMAT
USING YOUR COMPANY LETTER HEAD**

FROM :
BIDDER'S FULL NAME:
ADDRESS:
TELEPHONE N° :
FAX N°:
CONTACT NAME:

TO:
**COMPAGNIE TUNISIENNE
DE FORAGE**
19 RUE DE L'ARTISANAT 2035
CHARGUIA II ARIANA - L'AEROPROT
TUNIS - TUNISIA

PRO-FORMA INVOICE N° :
DATE :

ITEM	QTY	DESCRIPTION
		Detailed description of the EQUIPEMENT

AUTHORIZED SIGNATURE

NAME :

SIGNATURE :

TITLE :

DATE :

COMPANY STAMP



ATTACHMENT C

PRICED FINACIAL OFFER

SPARE PARTS FOR TOP DRIVE CANRIG

PRO-FORMA INVOICE FORMAT USING YOUR COMPANY LETTER HEAD

FROM :
BIDDER'S FULL NAME:
ADDRESS:
TELEPHONE N° :
FAX N°:
CONTACT NAME:

TO:
COMPAGNIE TUNISIENNE
DE FORAGE
19 RUE DE L'ARTISANAT 2035
CHARGUA II ARIANA – L'AEROPROT
TUNIS - TUNISIA

PRO-FORMA INVOICE N° :

DATE :

ITEM	QTY	DESCRIPTION	UNIT PRICE	EXTENDED PRICE
		Detailed description of the EQUIPMENT		
TOTAL MATERIAL VALUE EX-WORKS			
CHARGES(PACKING, HANDLING , ETC ...)			
TOTAL Ex-WORKS			

- MANUFACTURER NAME OF EACH ITEM: ANY MANUFACTURER IS ACCEPTED
- COUNTRY OF ORIGIN :
- COUNTRY OF EMBARKATION :
- ESTIMATED NET AND GROSS WEIGHT :
- DELIVERY FROM DATE OF ORDER ACKNOWLEDGEMENT : Preferably 3 to 4 weeks.
- TERMS OF PAYMENT : NET 30 DAYS/ CASH AGAINST DOCUMENT
- VALIDITY OF BID (TO BE NOT LESS THAN 90 DAYS FROM BID CLOSING DATE) :
- GENERAL TERMS AND CONDITIONS :

AUTHORIZED SIGNATURE

NAME :

SIGNATURE :

TITLE :

DATE :

COMPANY STAMP :



ATTACHMENT D

MAIN TERMS AND CONDITIONS



ATTACHMENT D

MAIN TERMS AND CONDITIONS

A *Purchase Order* will be issued to the successful bidders based on the following main terms and conditions

1/ Purchase Order Prices

Purchase Order prices are inclusive of all rights, duties and taxes applicable outside Tunisia and related to the supply of Each lot including all costs related to packing, handling, shipping and delivery .

2/ Prices validity :

The prices of the Purchase Order, shall remain firm throughout delivery and not subject to any revision.

3/ Payment:

Payment will be made by wire transfer to the supplier's designated Bank account no later than 30 days from date of receipt of invoice.

4/ Payment of subcontractors:

Subcontractors are paid directly by the supplier; CTF will not assume any liability in case supplier does not pay his subcontractors.

5/ Conformity:

The SPARE PARTS shall be in conformity with the technical specifications set forth in attachment A and in supplier's quote.

CTF reserves the right to call on experts or technicians of its choice to examine, control and test the SPARE PARTS in view of their acceptance.

In the event SPARE PARTS turn out not to be in conformity , expert fees will be at supplier's cost even in case of replacement of the rejected SPARE PARTS .

Accordingly supplier will not be entitled to make any claim of what ever nature as a result of incurring above costs.

6/ Delivery:

Delivery will be as stated in supplier's bid and the resulting Purchase Order.

Such delivery shall be respected and no delays will be allowed except as provided under article 10 (Force Majeure).

7/ Packing and Transport:

7-1 Packing and marking:

➤ Packing:

Supplier shall pack the SPARE PARTS adequately in such a manner as to prevent any damages during transport from ex-works .

Packing shall be adequate to provide good conservation during handling, bad weather etc... supplier shall bear the full responsibility for damages resulting from improper packing of material.

The packaging must be only in cardboard or in wood boxes instead of plastic packing otherwise penalties will be applied

➤ Marking

Each parcel shall be clearly marked to mention the following:

**COMPAGNIE TUNISIENNE DE FORAGE
19 RUE DE L'ARTISANAT – CHARGUIA II**

**L'AEROPORT – 2035 ARIANA
TUNISIA
PURCHASE ORDER N°**

Packing shall be marked to show the following informations:

- *Supplier's name and address.*
- *Parcel number in X/N form (the numerator will indicate the sequential number of the parcel and de denominator the total number of parcels).*
- *Gross weight of each parcel.*
- *Dimension of each parcel in form L x W x H (length x width x height)*
- *Special marking as required for specific material such as fragile , Top , Bottom etc....*



7-2 Insurance coverage :

CTF will be responsible for insurance coverage of the risks involved in transport of the SPARE PARTS from port of loading or F.O.T (if delivery by truck) to port of unloading in accordance with the provision of incoterms 2000 or latest edition of ICC

However supplier shall be responsible for packing, handling and loading of the SPARE PARTS on the vessel or truck.

8/ Loss, Damages, Rejected Material

8.1 Loss, damages:

Supplier is required to replace as soon as possible at his costs and expenses (including all costs involved from ex-works to CTF designated delivery site) any missing items or non conformity of part or the totality of the items

All expenses, fees and taxes of what ever nature and – notwithstanding their amounts- incurred in making such replacements as provided in this article will be at supplier's cost.

8.2 Rejected material

Any material rejected by CTF shall be replaced by supplier at his sole cost and expenses and without compensation, as soon as possible but no later than Seven (07) days from date of rejection notification.

9/ Guarantee:

Supplier shall guarantee the SPARE PARTS against any hidden defect, fabrication or materials defects for a period of 12 months from date of first usage or 18 months from shipping date (as stated in the bill of lading or CMR whichever comes first).

This guarantee shall also cover any and all costs related to travel of personnel, packing and shipment incurred when replacing or repairing defective material weather at a designated location or at CTF Base.

During the guarantee period, supplier shall make any repairs requested by CTF. However, he can request to be reimbursed in case he determines that such repairs are not covered by the guarantee or are due to CTF improper usage or handling of the SPARE PARTS

10/ Force Majeure

Neither party will be considered as failing to meet it's contractual obligations in case such failure is delayed, hindered or prevented by a case of force majeure .

Force majeure is defined as any unpredictable, irresistible event beyond the concerned party control which prevents him from meeting part or all of his obligations setforth in the present contract.

Strikes of supplier's personnel will not be considered as case of force majeure.

*In the event delivery of the SPARE PARTS complete with accessories will be partially or totally hampered due to a case of force majeure, supplier shall advise CTF within **Three (03) days** by formal notification of the commencement and end of force majeure as well as the likely consequences on the fulfillment of this contractual obligation.*

He shall also provide CTF with credible evidence of the existence and duration of the case of force majeure. CTF reserves the right to evaluate the reasons hampering the fulfillment of supplier's contractual obligations and to decide whether they are among force majeure cases or not.

*Time required to fulfill supplier's contractual obligations will be extended by the number of days required to overcome the force majeure case. Should the force majeure case exceeds **Ten (10) days**, CTF reserves the right to cancel the Purchase Order by written notice (fax or e-mail).*

11/ Disputes And Conflicts

Any disputes related to the interpretation or the execution of the present contract –unless settled amicably by the parties- shall be settled by the competent Tunisian court.

