

# 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**

FAX REF:

DATE : 17-11-2023

CONTACT NAME :

Page (01) of (04) including this page

TO :

ATT: : RENTAL MANAGER

FAX N° : E-mail

Y/REF :

COPY :

SUBJECT : PP 23- 678: SUPPLY ON RENTAL BASIS FOR CTF LAND DRILLING RIG 06 OF:  
Accumulator unit

Compagnie Tunisian de Forage, (CTF) is now seeking competitive bids for the **supply on Rental Basis of 3 the subject well control equipment**

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 :

Supply on rental basis of the following well control equipment to meet the minimum technical requirements detailed in **Attachment A**.

### B – Estimated rental period:

60 days

### C – DELIVERY REQUIREMENT

The delivery shall not exceed 10 days from date of signature of PO, evidenced by date of “CMR” if transport is arranged by the bidder.

### D - ACKNOWLEDGEMENT:

You are kindly requested to acknowledge receipt of this inquiry by return fax/e-mail.

### E - BID CLOSING DATE:

Bids must be sent no later than **13-12-2023** as per bid submission instructions here in after.

### F - FORM OF BIDS:

Bids shall be in the form of proforma invoices as per the formats shown under **Attachment B** and shall include all requested details.

### G – VALIDITY:

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

### H/ BID SUBMISSION PROCEDURE:

Bids shall be submitted by e-mail to: [Closed.bids@ctf.com.tn](mailto:Closed.bids@ctf.com.tn) as per the pro forma provided under

### I - 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**

***J - SPECIAL NOTES:***

- *The financial offers for each lot 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 discounted offers which meet CTF technical (Based on provided of the requested technical documentation in Attachment A for each lot).*

***- To be provided with your offer:***

- 1- Manual users of the accumulator unit Which compliant with API Spec 16 D & API SD 53 last edition*
- 2- Calculation Of Main Accumulator Sizing of BOP Control Unit As Per API 16D Third Edition, Annex D*
- 3- Valid 5 years inspections certificate (minimum 2 years) as per API SD 53 last edition*
- 4- Drawdown & function test report*
- 5- Original certificate of conformity (please send data plate photo )*
- 6- 10 years inspection reports of all bottles*
- 7- Function test report according with OEM guidelines & API SD53 last edition*
- 8- Calibration report for all gauges valid minimum 1 years*
- 9- Calibration report for all safety relief valve (hydraulic & air) valid minimum 1 years*
- 10- Original certificate of conformity for all Junction boxes*
- 11- Maintenance history for 2 years ago*

***BEST REGARDS,***

***C.T.F.***

***PROCUREMENT & MARKETING DEPARTMENT***

# **ATTACHMENT A**

## **MINIMUM TECHNICAL SPECIFICATIONS REQUIREMENTS OF THE EQUIPMENT**

### **• Equipment:**

*1- Minimum Accumulator bottles Volume Required (gal) : 290*

*2- 7 x 04 way valves (07 function)*

*3- Working pressure: 3.000 psi*

*4- Pressure regulators: 1 for Manifold pressure & 1 for Annular BOP*

*5- Minimum requirements for Pumps: 1 x 40 HP electric Triplex Voltage 460V - 60 Hz, 02 x 40 HP Air pumps*

*6- Remote control panels: 02 x Air operated remote panel with pressure gauges for Manifold Pressure, Accumulator Pressure, Annular Pressure & Air pressure with adequate hoses (30 m for each hose), 4-way valve position indicator.*

*7- Alarm system (audible & lighting) for: Oil level at 25 & 75 %, Power losses (electrical & Air) & pressure losses*

*8- Outlet connections of the accumulator unit shall be equipped with hammer union connection 1 inch Fig 602*

*9- Provide the necessary spare parts for the well control equipment mentioned in the lots N° 1,2 & 3 & we will pay the cost if used during the rental period.NB: The manufacture date shall mention in the part ( valid minimum 2 years)*

### **• Data requested:**

*1- Manual users of the accumulator unit Which compliant with API Spec 16 D & API SD 53 last edition*

*2- Calculation Of Main Accumulator Sizing of BOP Control Unit as Per API 16D Third Edition, Annex D*

*3- Valid 5 years inspection certificate (minimum 1 year) as per API SD 53 last edition*

*4- Drawdown & function test report*

*5- Original certificate of conformity and data plate photo*

*6- 10 years inspection reports of all bottles valid for minimum 2 years*

*7- Function test report according with OEM guidelines & API SD53 last edition*

*8- Calibration report for all gauges valid for minimum 1 year*

*9- Calibration report for all safety relief valve (hydraulic & air) valid for minimum 1 year*

*10- Original certificate of conformity for all Junction boxes*

*11- Maintenance history for 2 years ago*

# ATTACHMENT B

## Financial OFFER

### 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 : .....

Qty	DESCRIPTION	Transorting Price /day	Operating Price /day	Stand By Price /day
01	Accumulator unit			

Sales items : .....

Transport of these equipment "for each lot" from your yard to TUNISIA (if possible):.....

#### AUTHORIZED SIGNATURE

NAME : .....

SIGNATURE : .....

TITLE : .....

DATE : .....

COMPANY-STAMP