JOINT PROJECTS TEAM

STRUCTURE A & E DEVELOPMENT PROJECT NC41 BLOCK LIBYAN OFFSHORE

Invitation for Pre-Qualification

SEMISUBMERSIBLE RIG SERVICE FOR "E" STRUCTURE



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1. <u>SCOPE OF DOCUMENT</u>

Pre-Qualification tender is open for local and international vendors specialized in Provision of Drilling Semisubmersible Rig Service and being strongly supported by professional crew and therefore invited to to express their interest by submitting their document and providing the requested information as per following paragraphs.

This document defines only:

- Information for the Planned Activity
- Main Technical Requirements of the requested Drilling Units
- Minimum Requirements of the Drilling Rig Crew.

2. **INFORMATION OF THE ACTIVITY**

Mellitah Oil & Gas plans to drill 23 (twenty three) offshore development wells (subsea wet & dry tree wells) in structure E - block NC41,

"E" structure is located in the NC41 Block around 31 km north east of the Sabratha Platform and about 110 km from the closest point on Libyan coast. The water depth range is around 200 – 250 m (to be confirmed), with deviated/horizontal well type. The deepest well is expected to be approximately 5800 m MD (approx. 2600 m TVD). The operations scenario envisages first pre-drilling campaign, then well re-entry, tie-back and completion with a work-over light rig once platform being installed.

Mellitah Oil & Gas intends to pre-qualify drilling contractors which can provide offshore **Semisubmersible Rig** service.

The spud time of the first well is foreseen on September 2020.

Company Operation Bases will be located in Malta and/or Tripoli Province.

The qualified drilling contractor, shall be capable to prove continuous service provision in the last five (5) years.

3. MAIN TECHNICAL REQUIREMENTS

3.1 REFERENCES

National Laws. Rule. Regulation & Standard

All the laws, rules and regulations in force in the area of operation and related to drilling activity shall be applied.

All the international rules and regulations concerning requirements for drilling personnel, drilling rig and relevant equipment, as hoisting equipment, pressure vessels, electric equipment in general and electrical equipment installed in areas classified "hazardous" in particular shall be applied.

3.2 RIG

3.2.1 SEMISUBMERSIBLE RIG DRILLING UNIT

The requested **Semisubmersible Drilling Unit** shall have the capability to operate in a **water depth between 200-250 m (to be confirmed)** and be fitted with a Pollution Prevention system with adequate treatment facilities compliant to requirements coming from Environmental Impact Assessment process to reach the target concerning water quality related to local legislation, International Conventions for offshore discharge.

The drilling Unit shall be moored type and shall have the Class Certificates and valid periodical surveys compliant with the IMO MODU CODE last edition, minimum compliant with the IMO MODU CODE 1989 issued by an International Agency. The Drilling Unit should have the Class notation for drilling system.

The rig shall be provided of:

- minimum of three mud pumps (preferable four mud pumps, with one unit dedicated for booster line), with min rated input power of 1600HP, designed and manufactured as per API 7K.
- rotary table max opening has to be 491/2".
- Minimum Class-5 10,000 psi Subsea BOP Stack in compliance with the API Specification 16A and API standard 53 manufactured as per API 16-A.

The hoisting system shall be suitable to hoist and run BOP and Riser to the maximum expected water depth and the heaviest casing load as per above project information.

A Vetco H4 27" wellhead connector is preferred.

In addition to the Subsea BOP Primary Control System, the following BOP Secondary and Emergency Control Systems shall be installed:

- Deadman System as defined by the API Specification 16D
- Autoshear System as defined by the API Specification 16D ٠
- ROV Intervention Interface Panel in compliance with ISO 13628-8/API RP 17H with standard high flow hot stabs.

The accommodation module should have at least 40 beds for Company's people and third party Company's service people and shall comply with IMO MODU Code requirements.

3.3 PERSONNEL

Personnel of Drilling Contractor involved in the operation shall be fully trained and skilled to carry out work in a safe and proper manned and hold the necessary authorizations to operate in the requested Country, in accordance with local laws and regulations.

All training courses (BOSIET, H2S, Fire Fighting, First Aid, IWCF) shall be performed by a specialized training centre (OPITO, EPT, etc.).



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4. <u>MAIN RIG FEATURES</u>

Drilling Contractor is kindly requested to fill in and return the below table assuming info and requirements defined in the above chapters.

4.1 GENERAL INFO

Vendor name	
Vendor previous experience in Country of operation	
Vendor previous experience in the area of operation	
Proposed Unit previous experience in the area of operation	

4.2 RIG DATA

Unit Name Unit type Unit design Year of unit construction Upgrading info Rig class certification (IMO MODU 1989) Environmental protection rig feature Actual Unit Location Actual Unit Status (drilling, Idle.) Availability for this project (specify period)

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4.3 OPERATING PARAMETERS

Outfitted max water depth capability Minimum water depth capability Variable deck load, drilling and transit mode Crane types and min load	m m t	
Moonpool Dimensions SS-XMT skidding & handling system	yes/no	

4.4 STATION KEEPING SYSTEM/S

Type	
Type	

Description of main features.

4.5 DRILLING SYSTEMS

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4.6 MUD SYSTEM

H.P. Mud Pumps

Total installed Make-type Max rated input power Fluid end working pressure

Mud System Total mud storage

Solid Control System

Description of waste cutting and fluids equipment

:	
:	
psi	
no.	

no [

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CEMENTING UNIT 4.7

Make-type
Max rated input power
Working pressure

psi	

4.8 **RISER SYSTEM**

Riser		
Make and type	:	
Riser joint total length	m	
Riser pipe outside/inside diameter	in	
Riser tensioning system		
Make and type	:	
Max rated tension capacity	t	

4.9 WELLHEAD CONNECTOR

W.H. connector		
Make and type	:	
Diameter	in	
Rating working pressure	psi	

4.10 WELL CONTROL EQUIPMENT

SUBSEA BOP STACK		
Make and type	:	
Size and working Pressure	in-psi	
Stack configuration		(sketch to be provided)
Built as per API specification:	:	
Compliant to API STD 53	yes/no	
Upper connector (LMRP) pressure rating:	psi	
Emergency Control System:	:	
Secondary Control System:	:	

4.11 **TUBULARS**

Data of the Drill pipes (available)

4.12 **HELICOPTER DECK**

Accommodable Helicopters Built in Accordance with CAP 437

ACCOMODATION MODULE 4.13

LIVING OUARTERS

Compliant to rules /standard	:	
Total persons Capacity	No.	
Beds Reserved to Company	No	

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4.14 **H2S SERVICE**

Description of Main Safety Equipment Safety Breathing Equipment (CASCADE System)

:	
yes/no	

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5. ANNEX – STRUCTURE "E" PRE-DRILLING TEMPLATE PRELIMINARY DESIGN



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	REFERENCE DOCUMENTS							
NUMBER	S	TITLE						
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	18	17	16	15					
		REFERENCE DOCUMENTS							
		TITLE		S	NUMBERS				
А				1059-01-P2 PPE PLANS	N-100-D-S-				
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KEY PLAN

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01	EV-FS	09/11/2018	ISSUE FOR FEED TENDER		Eni Project TEAM	Eni A. Mologni	EniNA M. Salah	MOG	
00	EV-FS	13/04/2018	ISSUED FOR COMMENTS	ISSUED FOR COMMENTS			EniNA M. Salah	MOG	
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PPE ELEVATIONS				Plant Area Plant Unit					
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