

**CLARIFICATION NO.1**

**TENDER ENQUIRY NO.PROC-SERVICES/CB/DO-3112/2017**

**FOR HIRING OF ROTARY STEERABLE SYSTEM SERVICES FOR DIRECTIONAL AND PERFORMANCE DRILLING**

Following Correction/Clarification may be considered against the subject Tender Inquiry for submission of bid proposal;

**“The rates of relevant MWD shall be include in the RSS and the rate of any other tool in rate format be deleted” Accordingly the revised Rate Format & Financial Evaluation is as under;**

**1. REVISED RATE FORMAT FOR DEVIATED & VERTICAL HOLES Tools & Equipment**

Sr. No.	Description	Operating Rate per day / each (US\$)	Circulating rate per hour (US\$)	Standby Rate per day/each (US\$)	Redress rate per occurrence (US\$)
1.	<b><u>12-1/4” Hole Section</u></b>				
	Rotary Steerable System (Point the bit) along with all accessories Package for 12-1/4” Hole Sections including 8 “ MWD				
	Motorized Rotary Steerable System (Point the bit) along with all accessories Package for 12-1/4” Hole Sections including 8” MWD.				
	8” Non-Magnetic Drill Collar-30ft.				
	LWD Services				
	12-1/4”( +/-) Integral Blade Stabilizers				
	Single Shot kit & Multi-shot Kit				
By pass Circulating Sub					
2.	<b><u>8-1/2” Hole Section</u></b>				
	Rotary Steerable System (Point the bit) along with all accessories Package for 8-1/2” Hole Sections including 6-3/4”MWD.				
	Motorized Rotary Steerable System (Point the bit) along with all accessories Package for 8-1/2” Hole Sections including 6-3/4” MWD.				
	6-3/4” Non-Magnetic Drill Collar-30ft.				
	LWD Services				
	8-1/2” (+/-) Integral Blade Stabilizers				
	Single Shot kit & Multi-shot Kit				
By pass Circulating Sub					

Sr. No.	Description	Operating Rate per day / each  (US\$)	Circulating rate per hour  (US\$)	Standby Rate per day / each  (US\$)	Redress rate per occurrence  (US\$)
3	<b><u>6" /5-7/8" Hole Section</u></b>				
	Rotary Steerable System (Point the bit) along with all accessories Package for 6" /5-7/8" Hole Sections including 4-3/4" MWD.				
	Motorized Rotary Steerable System (Point the bit) along with all accessories. Package for 6" /5-7/8" Hole Sections including 4-3/4 "MWD.				
	4-3/4" Non-Magnetic Drill Collar-30ft.				
	LWD Services				
	6" (+/-) Integral Blade Stabilizers				
	Single Shot kit & Multi-shot Kit				
	By pass Circulating Sub				
4.	<b><u>Equipment Mob/De-mob</u></b>				
	Equipment Mob/de-mob rate per KM for OGDCL wells/ fields.				
5.	<b><u>Personnel</u></b>				
	Directional Drilling (01No)				
	MWD Engineer(01No)				
	Single shot & Multi-shot Operator (01No)				
6.	<b><u>Personnel Mob/De-mob</u></b>				
	Personnel Mob/de-mob rate per KM for OGDCL wells/fields.				
	LIH Cost of Tools				

## **2. REVISED FINANCIAL EVALUATION CRITERIA FOR DEVIATED & VERTICAL HOLE**

### **SECTION-A**

Sr. No.	Description	Qty. Nos.	Operating Rate (Days)	Standby Rate (Days)	Circulating Time (Hrs.)	Quantity of Redress	Cost US\$
	<b><u>12-1/4" Hole Section</u></b>						
1	Rotary Steerable System (Point the bit) along with all accessories Package for 12-1/4" Hole Sections including 8" MWD.	01	10	1	200	01	
2	Motorized Rotary Steerable System (Point the bit) along with all accessories Package for 12-1/4" Hole Sections including 8 "MWD.	01	10	1	200	01	
3	8" Non-Magnetic Drill Collar	01	10	1			
4	By pass Circulating Sub	01	10	1	200	01	
5	12-1/4" (+/-) integral blades stabilizers	03	10	1	-	-	
6	<b><u>Personnel</u></b>						
	Directional Driller	02	10	1	-	-	
	MWD Engineer	02	10	1	-	-	
7	<b><u>LIH Cost</u></b>						
	10% LIH of all tools.						
							<b>TOTAL COST FOR 01 WELL US\$</b>
							<b>TOTAL COST FOR 04 WELLS US\$</b>

### **SECTION-B**

	<b><u>8-1/2" Hole Section</u></b>						
1	Rotary Steerable System (Point the bit) along with all accessories Package for 8-1/2" Hole Sections including 6-3/4" MWD.	01	15	1	300	01	
2	Motorized Rotary Steerable System (Point the bit) along with all accessories Package for 8-1/2" Hole Sections including 6-3/4" MWD.	01	15	1	300	01	
3	6-3/4" Non-Magnetic Drill Collar	01	15	1			
4	By pass Circulating Sub	01	15	1	200	01	

5	8-1/2"(+/-) Integral Blade Stabilizers	03	15	1			
6	<b><u>Personnel</u></b>						
	Directional Driller	02	15	1	-	-	
	MWD Engineer	02	15	1	-	-	
7	<b><u>LIH Cost</u></b>						
	10% LIH of all tools.						
		<b>TOTAL COST FOR 01 WELL US\$</b>					
		<b>TOTAL COST FOR 04 WELLS US\$</b>					

### **SECTION-C**

Sr. No.	Description	Qty. Nos.	Operating Rate (Days)	Standby Rate (Days)	Circulating Time (Hrs.)	Quantity of Redress	Cost US\$
1	<b><u>6"/5-7/8" Hole Section</u></b>						
	Rotary Steerable System (Point the bit) along with all accessories Package for 6"/5-7/8" Hole Sections including 4-3/4" MWD.	01	10	1	200	01	
2	Motorized Rotary Steerable System (Point the bit) along with all accessories Package for 6"/5-7/8" Hole Sections including 4-3/4" MWD.	01	10	1	200	01	
3	4-3/4" Non-Magnetic Drill Collar	01	10	1			
4	By pass Circulating Sub	01	10	1	200	01	
5	6" (+/-) Integral Blade Stabilizers	03					
6	<b><u>Personnel</u></b>						
	Directional Driller	02	10	1	-	-	
	MWD Engineer	02	10	1	-	-	
7	<b><u>LIH Cost</u></b>						
	10% LIH of all tools.						
		<b>TOTAL COST FOR 01 WELL US\$</b>					
		<b>TOTAL COST FOR 02 WELLS US\$</b>					

## **SECTION-D**

1.	<b><u>Equipment Mob/De-mob</u></b>	<b>Rate for 500Km</b>
	Equipment Mob/de-mob rate per KM for OGDCL wells/ fields.	
2.	<b><u>Personnel Mob/De-mob</u></b>	<b>Rate for 500Km</b>
	Personnel Mob/de-mob rate per KM for OGDCL wells/fields.	
	Cost of 01 well	
	Cost for 04 wells	

**Total cost will consist of total of Section A, B, C & D**

### **Note:-**

- 1. The Hole Section wise relevant tools will be restricted to RSS Jobs only.**
- 2. The rates for float, crossover subs & UBHOs sleeves are to be covered in above Directional and performance equipment like RSS or Equivalent System motors.**
- 3. Prices should be quoted on this financial format which is case of non-compliance shall be rejected.**
- 4. The lowest rate will be consider for evaluation in case of variation in rate format and financial evaluation format.**
- 5. All prices should inclusive of all taxes except ICT/PST as per draft contract clause#5.**