CLARIFICATION NO. 01

TENDER ENQUIRY # PROC-SERVICES/CB/PROD-4430/2019 HIRING OF SLICKLINE SERVICES

Following Clarifications has been made in the subject tender for Technical evaluation of **HIRING OF SLICKLINE SERVICES.**

Clarification # 01-A

FOR:

Clause 5.1 at Sr # 5, (Bid Bond) of **TERMS OF REFERENCE / SCOPE OF WORK**, P a g e 4 | 9 of Annexure "A" of Tender enquiry # PROC-SERVICES/CB/PROD-4430/2019

"Bid Bond/Bid Security amounting to **USD 73,000/-** (US Dollars Seventy Three Thousand Only) is to be attached/provided **with technical bid**. Please see Master Set of Tender Document for further details."

TO BE READ AS:

Clause 5.1 at Sr # 5, (Bid Bond) of **TERMS OF REFERENCE / SCOPE OF WORK**, P a g e 4 | 9 of Annexure "A" of Tender enquiry # PROC-SERVICES/CB/PROD-4430/2019

"Bid Bond/Bid Security amounting to **USD 36,000/-** (US Dollars Thirty Six Thousand Only) is to be attached/provided **with technical bid**. Please see Master Set of Tender Document for further details."

Clarification # 01-B

FOR:

Financial Evaluation model, P a g e 8 | 9 and P a g e 9 | 9 of Annexure "A" of Tender enquiry # PROC-SERVICES/CB/PROD-4430/2019

Table A: Slick Line Jobs with EMR Gauges of Temperature Rating 350 °F

Sr.	Services Slick Line Equipment Operating Charges	Qty. (Q)	UOM (U)	Unit Cost (P) US\$/ UOM	Total Cost =P x Q US\$
1		5		033/ 00W	035
1	Slick Line Equipment Operating Charges	5	Days		
2	Slick Line Equipment Standby Charges	5	Days		
3	Slick Line Crew Operating Charges	5	Days		
4	Slick Line Crew Standby Charges	5	Days		
5	EMR Gauges(350 °F) Operating Charges	5	Days		
6	EMR Gauges(350 °F) Standby Charges	5	Days		
7	EMR Specialist Operating Charges.	5	Days		
8	EMR Specialist Standby Charges.	5	Days		
9	Crane with Operator Operating Charges	5	Days		

10	Crane with Operator Standby Charges	5	Days		
11	Slick Line Equipment Mob/Demob Charges	2,600	KM		
12	Slick Line Crew Mob/Demob Charges	2,600	KM		
13	EMR Specialist Mob/Demob Charges	2,600	KM		
14	Crane with Operator Mob/Demob Charges	2,600	KM		
15		=Sum(R1:R14)			
16	Total for 150 wells (US\$)				=150*R15

Table B: Slick Line Jobs with EMR Gauges of Temperature Rating 392 °F

Sr.	Services	Qty. (Q)	UOM (U)	Unit Cost (P)	Total Cost =P x Q
				US\$/ UOM	US\$
1	Slick Line Equipment Operating Charges	5	Days		
2	Slick Line Equipment Standby Charges	5	Days		
3	Slick Line Crew Operating Charges	5	Days		
4	Slick Line Crew Standby Charges	5	Days		
5	EMR Gauges(392 °F) Operating Charges	5	Days		
6	EMR Gauges(392 °F) Standby Charges	5	Days		
7	EMR Specialist Operating Charges.	5	Days		
8	EMR Specialist Standby Charges.	5	Days		
9	Crane with Operator Operating Charges	5	Days		
10	Crane with Operator Standby Charges	5	Days		
11	Slick Line Equipment Mob/Demob Charges	2,600	KM		
12	Slick Line Crew Mob/Demob Charges	2,600	KM		
13	EMR Specialist Mob/Demob Charges	2,600	KM		
14	Crane with Operator Mob/Demob Charges	2,600	KM		
15	Total/well (US\$)			=Sum(R1:R14)	
16	Total for 50 wells (US\$)			=50*R15	

TO BE READ AS:

Financial Evaluation model, P a g e 8 \mid 9 and P a g e 9 \mid 9 of Annexure "A" of Tender enquiry # PROC-SERVICES/CB/PROD-4430/2019

Table A: Slick Line Jobs with EMR Gauges of Temperature Rating 350 °F

Sr.	Services	Qty. (Q)	UOM (U)	Unit Cost (P)	Total Cost =P x Q
		(4)		US\$/ UOM	US\$
1	Slick Line Equipment Operating Charges	2	Days		
2	Slick Line Equipment Standby Charges	1	Days		
3	Slick Line Crew Operating Charges	2	Days		
4	Slick Line Crew Standby Charges	1	Days		

5	EMR Gauges(350 °F) Operating Charges	2	Days	
6	EMR Gauges(350 °F) Standby Charges	1	Days	
7	EMR Specialist Operating Charges.	2	Days	
8	EMR Specialist Standby Charges.	1	Days	
9	Crane with Operator Operating Charges	2	Days	
10	Crane with Operator Standby Charges	1	Days	
11	Slick Line Equipment Mob/Demob Charges	1,300	KM	
12	Slick Line Crew Mob/Demob Charges	1,300	KM	
13	EMR Specialist Mob/Demob Charges	1,300	KM	
14	Crane with Operator Mob/Demob Charges	1,300	KM	
15	Total/well (US\$)			=Sum(R1:R14)
16		=150*R15		

Table B: Slick Line Jobs with EMR Gauges of Temperature Rating 392 °F

Sr.	Services	Qty. (Q)	UOM (U)	Unit Cost (P) US\$/ UOM	Total Cost =P x Q US\$
1	Slick Line Equipment Operating Charges	2	Days	0337 00IVI	033
2	Slick Line Equipment Standby Charges	1	Days		
3	Slick Line Crew Operating Charges	2	Days		
4	Slick Line Crew Standby Charges	1	Days		
5	EMR Gauges(392 °F) Operating Charges	2	Days		
6	EMR Gauges(392 °F) Standby Charges	1	Days		
7	EMR Specialist Operating Charges.	2	Days		
8	EMR Specialist Standby Charges.	1	Days		
9	Crane with Operator Operating Charges	2	Days		
10	Crane with Operator Standby Charges	1	Days		
11	Slick Line Equipment Mob/Demob Charges	1,300	KM		
12	Slick Line Crew Mob/Demob Charges	1,300	KM		
13	EMR Specialist Mob/Demob Charges	1,300	KM		
14	Crane with Operator Mob/Demob Charges	1,300	KM		
15		=Sum(R1:R14)			
16	Total for 50 wells (US\$)				=50*R15