Corrigendum & Addendum no. 1

"Procurement of 17 Nos. of Water Lifting Device (Field Demo) –Phase II under Meghalaya Livelihoods and Access to Market Projects (MLAMP) RFQ Ref. No: MBMA/MLAMP/INRM/96/G-164/2024/58, Date of issue of RFQ document: July 18, 2024

Corrigendum No. 1

Sl.	Claus	Original clause									Amended clause													
No.	e Ref. & Pg.																							
	No.					西里斯太平 节																		
1.	Techni			Total												Insulated	PVC pipe	PP-R Pipe	PP-R Pipe	PP-R Pipe of 40mm				
	cal Specif			HEAD	Disch							Total HEAD	Disch		Pump set	Copper Wire		of 63mm dia (m)	of 50mm dia (m)	dia (m)40mm dia (m)				
	ication			(m)	(Lps)		Pump set		PVC pipe	LOT#	Type of			Specifications		wire	63mm	uia (iii)	uia (iii)					
	s for;			,,,,	(Lps)		(Qty		4 Kgf/		pump	(m)	(Lps)		(Qty in Nos.)	4 sqmm	4 Kgf/ sq cm (m)							
	Pg 7						in Nos.)	4 sqmm	sq cm (m)						ieos.j	Length	Citi (iii)							
	& 8		Type of					Length								(m)	×							
	8	LOT#	pump			Specifications Single Pahse 1 HP	(m)					Single Pahse 1 HP Pumpset,												
			=====		<u> </u>	Pumpset , Pump			1 - 4 # 4	Electric	13.32	2.5	Pump delivering > 2.5	1 10	100	100			= =					
			Electric			delivering > 2.5 lps at 6 m head including all				Lot#1	Pump 1 HP	13.32	2.5	lps at 13.32 m	.32 m luding	100	100							
		Lot#1	Pump 1 HP	13.32	2	fittings	1	100	100					head including all fittings										
						Single Phase 0.5 HP Pump Set, Pump					1			Single phase 1										
			FI			delivering > 2 .5 lps at								HP pump set,										
		Lot#2	Electric Pump 0.5 HP	3.811	2	8m Head including all fitting	1	70	150		Electric			or any other pump delivering										
						Single Phase 0.5 HP				Lot#2	Pump 1	17.62	2	> 2 lps at 18m	1	120	230							
						Pump Set, Pump					HP			head including	Li .									
			Electric			delivering > 2 .5 lps at 8m Head including all								all fittings										
		Lot# 3	Pump 0.5 HP	3.64	2	fitting	1	100	80															

Lot#4	Oil Pump (Petrol)	17.62	2	1.5 HP any petrol run pump delivering >130LPM at 9M head	1		200		Floring			Single phase 1.5 HP pump set, or any other pump delivering > 2 lps at 22.89 m head including all						
Lot#5	Electric Pump 0.5 Hp	6.412	2	Single phase 0.5 HP pump set, pump delivering > 2 lps at 7 m head including all fittings	1	40	98	Lot#3	Electric Pump 1.5 hp	22.89	2		1	100	0	40	22	
Lot#6	Electric Pump 0.5 Hp	8.525	5	Single phase 0.5 HP pump set, pump delivering > 5 lps at 11 m head including all fittings	1	80	387		Oil Pump			fittings. 1.5 HP any petrol run			200			
	Electric Pump 0.5 Hp			Single phase 0.5 HP pump set, pump				Lot#4	(Petrol) 1.5 HP	9	2	pump delivering >2 lps at 9M head	1		200			
Lot#7		1.000	3	delivering > 1 lps at 2 m head including all fittings	1	20	20		Electric			Single phase 0.5 HP pump set, pump						
Lot#8	Electric Pump 0.5 Hp	1.712	2	Single phase 0.5 HP pump set, pump delivering > 2 lps at 3 m head including all fittings	1	200	48	Lot#5	Pump 0.5 Hp	7	2	delivering > 2 lps at 7 m head including all fittings	1	40	98			
Lot#9	Electric Pump 0.5 Hp	5.494	2	Single phase 0.5 HP pump set, pump delivering > 2 lps at 7 m head including all fittings	1	30	. 51	Lot#6	Electric Pump 0.5 Hp	11	5	Single phase 0.5 HP pump set, pump delivering > 5 lps at 11 m head including	1	80	387			
Lot#10	Electric Pump 0.5 Hp	6.512	1	Single phase 0.5 HP pump set, pump delivering > 1 lps at 5 m head including all fittings	1	200	20	Lot#7	Electric Pump 0.5	1	3	all fittings Single phase 0.5 HP pump set, pump delivering > 3	1	20	20			
	Electric			Single phase 0.5 HP pump set, pump delivering > 2.5 lps at 8m				Lotw	Нр	-	J	lps at 1 m head including all fittings		20				
Lot#11	Electric	1.828	1	head including all fittings Single phase 0.5 HP pump set, pump delivering > 2.5 lps at 8m head including all fittings	0.5	170	180 90	Lot#8	Electric Pump 0.5	3	2	Single phase 0.5 HP pump set, pump delivering > 2 los at 3 m head	1	200	48			
101#12	. <u> </u> Γαιτι ρ 0.5 πρ	1.020	<u> </u>	The authority an ittiligs	1 0.3	1 1/0	1 30	J	Нр			lps at 3 m head including all fittings						

Lot#13	Electric Pump 0.5 Hp Electric		1	Single phase 0.5 HP pump set, pump delivering > 2.5 lps at 8m head including all fittings Single phase 0.5 HP pump set, pump delivering > 2.5 lps at 8m	0.5	105	150	Lot#9	Electric Pump 0.5 Hp	7	2	Single phase 0.5 HP pump set, pump delivering > 2 lps at 7 m head including all fittings	1	30	51		
Lot#14 Lot#15	Electric Pump 0.5 Hp Electric Pump 0.5 Hp Electric Pump 0.5 Hp	1.948	1	head including all fittings Single phase 0.5 HP pump set, pump delivering > 2.5 lps at 8m head including all fittings	0.5	100	420 306	Lot#10	Electric Pump 0.5 Hp	5	1	Single phase 0.5 HP pump set, pump delivering > 1 lps at 5 m head including all fittings	1	200	20		
LOURIO	Pump 0.5 np	<u>I</u>			1 - 1	, 33	300	Lot#11	Electric Pump 0.5 Hp	2.433	1	Single phase 0.5 HP pump set, pump delivering > 1 lps at 2.433m head including all fittings	1	60	180		
								Lot#12	Electric Pump 0.5 Hp	1.828	1	Single phase 0.5 HP pump set, pump delivering > 1 lps at 1.828m head including all fittings	1	170	90		
								Lot#13	Electric Pump 0.5 Hp	1.561	1	Single phase 0.5 HP pump set, pump delivering > 1 lps at 1.561m head including all fittings	1	105	150		

Lot#14	Electric Pump 0.5 Hp	4.41	1	Single phase 0.5 HP pump set, pump delivering > 1 lps at 4.410m head including all fittings	1	130	180			
Lot#15	Electric Pump 0.5 Hp	1.948	1	Single phase 0.5 HP pump set, pump delivering > 1 lps at 1.948m head including all fittings	1	100	420			
Lot#16	Electric Pump 1 Hp	8.48	5.5	Single phase 1 HP pump delivering > 5 lps at 8.48 m head including all fittings.	1	100	0	40	43	0

Addendum No. 1

1.	Request		The deadline for receipt of your sealed quotation is 12 th August, 2024 by 1600 Hrs. (IST). Quotations
	for	The deadline for receipt of your sealed quotation is 2 nd August, 2024 by 1600 Hrs.	will be opened on 12 th August, 2024 at 1630 Hrs. Late quotes will be rejected
	Quotation	(IST). Quotations will be opened on 2 nd August, 2024 at 1630 Hrs. Late quotes will	
	for	be rejected.	
	Printing	30 193010d.	
	of		
	Manuals		
	&		
	Guideline		
	s under		
	MLAMP;		
	9		

Sd/-

Shri. Augustus S. Suting
Deputy Project Director, MLAMP
Meghalaya Basin Management Agency