Addendum -1

(Date of Publication: 4 October 2021)

Contract No. and Title: PMD/EGMP/MSCP-077/78-01: "Design, Supply, Installation, Testing and Commissioning of Mulpani 132/11kV GIS Substation"

In reference to the above mentioned contract, it is notified that the amendment as listed in Table -1 (Amendment in VOL III, Price Schedule) and Table 2 (Extension for deadline in submission of bids) has been made as per VOL I, Section I, ITB, Clause no. 8 of the bidding document.

Table -1

S. No.	Clause Reference	Existing Provision		Amendment		·	
		Item Description	Qty.	Item Description	Qty.	Remarks	
1	Volume III, Section IV Price Schedule Schedule No. 1: PART-A: Owner Assessed Quantity, S.No. D (1.0)	120KV Surge Arrestors (1-Phase)	6 Nos.	120KV Surge Arrestors (1-Phase)	12 Nos.	ZCOMAT AL	
2	Volume III, Section IV Price Schedule Schedule No. 4(a): PART-A: Owner Assessed Quantity, S.No. E.2 (1.0)	120KV Surge Arrestors (1-Phase)	6 Nos.	120KV Surge Arrestors (1-Phase)	12 Nos.		
3	Volume III, Section IV Price Schedule Schedule No. 4(a): PART-C: Civil Works. S.No. 4.0	Providing and laying of Reinforced Cement Concrete Design Mix M25 including pre cast, shuttering, grouting of pockets & underpinning but excluding steel reinforcement.	8000 Cu.M	Providing and laying of Reinforced Cement Concrete Design Mix M25 including pre cast, shuttering, grouting of pockets & underpinning but excluding steel reinforcement.	6500 Cu.M		

4	Volume III, Section IV Price Schedule Schedule No. 4(a): PART-C: Civil Works. S.No. 6.0	Steel Reinforcement (Fe 500)	1600 MT	Steel Reinforcement (Fe 500)	1100 MT	
6	Volume III, Section IV Price Schedule Schedule No. 4(a): PART-C: Civil Works. S.No. 25.1 Volume III, Section IV Price Schedule Schedule No. 4(a): PART-C: Civil Works. S.No. 25.2	Construction of retaining wall with random rubble masonary in cement sand mortar (1:6) including levelling up with cement concrete (1:6:12), providing weep holes of PVC pipes (150 mm dia) with necessary filter material at the mouth of weep holes, 50 mm thick cement concrete (1:2:4) copping on the top of wall, 100 mm thick PCC (1:4:8) below RR masonary work, excavation of foundation for all lifts up to 3m above from lower level. Item of excavation, PCC (1:2:4 & 1:4:8) shall be measured and paid separately under respective items of BPS		Construction of retaining wall with random rubble masonary in cement sand mortar (1:6) including levelling up with cement concrete (1:6:12), providing weep holes of PVC pipes (150 mm dia) with necessary filter material at the mouth of weep holes but excluding 50 mm thick cement concrete (1:2:4) copping on the top of wall, 100 mm thick PCC (1:4:8) below RR masonary work, excavation of foundation for all lifts up to 3m above lower level. Item of excavation, PCC (1:2:4 & 1:4:8) shall be measured and paid separately under respective items of BPS Construction of RCC Retaining wall, excluding M25 concrete and reinforcement steel but including formwork all complete. M25 concrete and reinforcement steel, shall be measured and		
7	Volume III, Section IV Price Schedule Schedule No. 4(a): PART-C: Civil Works. S.No. 32.1	Boring, providing and installation of bored castin-situ RCC vertical piles of specified diameter and of any length below the pile cap with M25 grade of cement concrete, excluding placing the reinforcement steel but including the cost of boring including temporary guide casing (supplying and providing M.S Liner), Bentonite solution and the length of pile to be embedded in the pile cap (Length of pile for payment shall be measured from bottom of pile cap), all necessary labour, plants, tools and tackles etc. complete as necessary for proper execution of the job.		Boring, providing and installation of bored cast-insitu RCC vertical piles of specified diameter and of any length below the pile cap with M25 grade of concrete, excluding reinforcement steel and M25 concrete in all type of soil but including temporary guide casing (supplying and providing M.S Liner), Bentonite solution and the length of pile to be embedded in the pile cap (Length of pile for payment shall be measured from bottom of pile cap), all necessary labour, plants, tools and tackles, excavation with necessary lift and lead etc. complete as necessary for proper execution of the job. RCC and reinforcement steel, shall be measured and paid separately under respective items of BPS		

8	Volume III, Section IV Price Schedule Schedule No. 4(a): PART-C: Civil Works. S.No. 32.1 (a)	500mm diameter RCC bored pile of all type	2000 meter	500mm diameter RCC bored pile of all type	2500 meter	
9	Volume III, Section IV Price Schedule Schedule No. 4(a): PART-C: Civil Works. S.No. 32.1 (b)	750 mm diameter RCC bored pile of all type	4000 meter	750 mm diameter RCC bored pile of all type	2500 meter	
10	Volume III, Section IV Price Schedule Schedule No. 4(a): PART-C: Civil Works. S.No. 32.1 (c)	1000 mm diameter RCC bored pile of all type	2000 meter	1000 mm diameter RCC bored pile of all type	2500 meter	

Table -2

S. N.	Clause Reference	Existing Provision	Amendment
1	Volume I, Section 2, Bid Data Sheet, Clause No. 24.1	The deadline for bid submission is Date: 11 October 2021 Time 12:00 Noon (Local Time)	The deadline for bid submission is Date: 26 October 2021 Time 12:00 Noon (Local Time)
2	Volume I, Section 2, Bid Data Sheet, Clause No. 27.1	The Bid opening of Technical Bids shall take place at: Date: 11 October 2021 Time 12:30 Noon (Local Time)	The Bid opening of Technical Bids shall take place at: Date: 26 October 2021 Time 12:30 Noon (Local Time)

For further details, please visit our website https://www.nea.org.np/tender_prequalification .



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