

OFFICE OF THE EXECUTIVE ENGINEER
RWS&S DIVISION, JAGATSINGHPUR.
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1st Corrigendum to this office Bid identification Notice No.10 of 2021-22

No. 4025 /Dt. 08.12.22

1. The value of the work in Sl.No.10 may be read as ~~Rs.~~ 360.24 lakhs instead of Rs.362.34 lakhs, which is mentioned in the e-tender site & NIT.

Sl. No.	Name of the work	Value of the work (Rs.in lakhs)	Concerned T.,I.A	Security Amount (Rs.) (Online)	Cost of Bid document (Rs.) (Online)	Class of Bidder	Period of completion
10	Execution of 4 nos of New RPWS to Benukhanda, Saino, Bional, Tarada in one package under Jagatsinghpur block	360.24	E.E. RWS&S Division Jagatsinghpur	Bid Security Declaration	10,000/-	'A' & Special Class	12 (Twelve) months

2. The work name Existing ESR (Repairing) present in Annexure-G of Kuamanga BOQ shall be read as " Existing ESR (Repairing)(Supplying all labour T & P materials etc for plastering ,painting of whether coat ,leak repair inside container with doctor fixit chemical treatment & fitting & fixing of sluice valve and its chamber ,hand rail as per the Engineer In charge". in Annexure –A of Kuamanga BOQ .As a result necessary quoting of rate in the uploaded BOQ shall be made in the item present in sl no -01 .
3. The following paragraph needs to be read as in Annexure-G of all BOQ & Sl no-5 of Scope of Work in Section No-5 " Supplying of all labour T&P material and doing soil testing design drawing construction erection testing & commissioning etc,of RCC elevated storage reservoir of required capacity with staging height of 15 mtr consisting of 6/8 no's RCC columns bracing .Upto foundation(Pile/Raft) using M-25 concrete and super structure spherical dome container using RCC m-30 including plastering the inside & outside of the container tank and domes, painting of ESR with 2 coats of approved specific weather coat over one coat of primer ,2 no's ISI marked 100/150mm dia CI sluice valve,2nos of 100/150mm dia D/F butter fly valve & its RCC valve chambers as per approved drawing, supplying, fitting & fixing of C I inlet, out-let, over flow & washing line using double flanged150/100mm CI column pipe not less than 80 mtr length (150mm-20mtr&100mm-60mtr),GI fabrication work from Source to Distribution Main,RCC stair case with 32mm dia structural stainless steel hand rail around top dome walk way around container, two sides of stairs and landing etc.,lightening arrester conforming to IS specification, digital water level indicater,100/150mm dia CI puddle