## CORRIGENDUM

This is in reference to tender No. Tender Ref. No.: NSIC/Neemka/RAC/Civil /2019-20/01 dated 16-10.2019.

The following amendments are effected in above tender:

S.NO	Clause No (Page)	Existing Clause	Amended Clause, to Read as
1	3.Scope Of Supplies : F) P.7	F. The successful bidder shall give and cover the machine(s) under Maintenance Contract for three years after the expiry of comprehensiv e warranty period of two years without claiming/charg ing for any additional financial charges from purchaser, in this regard.	The successful bidder shall give warranty and cover the machine(s) under warranty and Maintenance in the Contract for the period of three years without claiming/charging for any additional financial charges from purchaser.
2	28.Payment: C) P.18	C. The remaining 10% payment will be retained and shall be released against submission of Performance Bank Guarantee, issued by Nationalised Bank, by the successful bidder of equal value of 10% with validity of five years from the date of commissioning and	C. The remaining 10% payment will be retained and shall be released against submission of Performance Bank Guarantee, issued by Nationalised Bank, by the successful bidder of equal value of 10% with validity of three years from the date of commissioning and completion of

		completion of training of trainers, whichever is later.	training of trainers, whichever is later.	
3	ANNEXURE-A: CONCRETE LABORATORY- P.24	1.Compression Testing Machine (100 Ton capacity) hand Operative:	1.Compression Testing Machine (100 Ton capacity) hand Operative:	
		MS heavy frame 100 KN pressure gauge hydraulic pump. Hand operated lever. Two nos. loading plate with adjustment plunger.	MS heavy frame 100 Ton pressure gauge hydraulic pump. Hand operated lever. Two nos. loading plate with adjustment plunger.	
4	ANNEXURE-A: CONCRETE LABORATORY- P.26	28. IMPORTED (Controls Make U.S.A.): Imported Hammer	28. Concrete Test Hammer: A. INDIAN B. IMPORTED	
5	ANNEXURE-A: FLUID MECHANICS AND IRRIGATION LABORATORY P.20,21	1.Hydraulic Bench with six Experiment: 2. Impact of Jet Apparatus: 3. Flow measurement app by Venturi-meter and Orifice-meter: 4. Pipe Friction Apparatus: 5. Orifice and Mouth Piece Apparatus: 6. Bernoulli Theoramappratus: 7. Flow over a Notch Apparatus: 8. Losses in Pipe	1. Hydraulic Bench with Eight Experiment: 1.1. Impact of Jet Apparatus: 1.2.Flow measurement app by Venturi-meter and Orifice-meter: 1.3. Pipe Friction Apparatus: 1.4. Orifice and Mouth Piece Apparatus: 1.5 Bernoulli Theoramappratus:	
		Bends Apparatus:  9. Reynolds	Notch Apparatus:	

Apparatus:	Bends Apparatus:	
	1.8 Apparati	Reynolds

PS: Products offered with Relevant Indian Standards (IS) and certificate there to, will be preferred over the non IS products.

Other terms and condition will remain same.

Dy. General Manager NSIC Technical Services Centre, Neemka, Togaon Road, Faridabad (Haryana)

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