Government of West Bengal Irrigation & Waterways Directorate Office of the Chief Engineer & Project Director State Project Management Unit, West Bengal Major Irrigation and Flood Management Project



## <u>1<sup>sr</sup> Corrigendum/Addendum dated 21/10/2020 to RFB Reference No. :</u> WBMIFMP/PD/NCB/2020-21/IRR03 Dated 06/10/2020

## (Tender ID : 2020\_IWD\_299699\_1, 2020\_IWD\_299699\_2, 2020\_IWD\_299699\_3)

In connection with the REQUEST FOR BIDS (RFB) E-Procurement Notice communicated vide RFB Reference No: **WBMIFMP/PD/NCB/20-21/IRR03** Dated: **06/10/2020**, the following corrections are made due to some unavoidable circumstances:

SI. No	Page No.	Reference	In place of	To be read as /Instruction to be followed
(1)	(2)	(3)	(4)	(5)

1	Col.3 in the Table against the Row with No. 4.2(a)	i) A minimum number of I. A minimum number of [One] <sup>6</sup> similar contracts specified below that have been satisfactorily and substantially <sup>7</sup> completed as a prime contractor, joint venture
		specified below that have been

<sup>&</sup>lt;sup>6</sup> Bidders should have completed at least one contract for similar work of value not less than 80% of the estimated contract value of the work for which bids are invited, during the last five years. Cost of completed works of previous years shall be given weightage@5% per year based on rupees value to bring them to the price level of the financial year in which bids are received, as follows

Financial Year	Weightage
Current	1.0
2019-20	1.05
2018-19	1.10
2017-18	1.15
2016-17	1.20
2015-16	1.25

regarding Specific	satisfactorily and substantially <sup>7</sup>	member <sup>8</sup> , management contractor or subcontractor <sup>9</sup> between 1 <sup>st</sup> April 2015 and bid
Construction &	completed as a prime	submission deadline and fulfilling the criteria stated below Lot wise:
Contract Management	contractor, joint venture	(i) Lot $-1$ : One contract, of minimum value (INR 18.78 Cr), with ;
Experience	member <sup>8</sup> , management	(ii) Lot $-2$ : One contract, of minimum value (INR 14.66 Cr);
Experience	contractor or subcontractor <sup>9</sup>	(iii) Lot - 3: One contract, of minimum value (INR 19.65 Cr);
	between 1 <sup>st</sup> April 2015 and bid	II. The similarity of the contract stated at I. above, shall be based on the physical size
	submission deadline:	as stated below in the Subclause 4.2 (b):
		as stated below in the Subclause 4.2 (0).
	(i) Lot $-1$ : One contract, of	
	minimum value (INR 18.78	
	Cr);	
	(ii) Lot $-2$ : One contract, of	
	minimum value (INR 14.66	
	Cr);	
	(iii) Lot - 3: One contract, of	
	minimum value (INR 19.65	
	Cr);	
	The similarity of the contracts	
	shall be based on the	
	following: Based on Section	
	VII, Scope of Works, specify	
	the minimum key requirements	
	in terms of physical size,	
	complexity, construction	
	method, technology and/or	
	other characteristics including	
	part of the requirements that	
	may be met by specialized	
	subcontractors, if permitted in	
	accordance with ITB 33.2	
	accordance with 11D 55.2	1

 <sup>&</sup>lt;sup>7</sup> Substantial completion shall be based on 80% or more works completed under the contract
 <sup>8</sup> For contracts under which the Bidder participated as a joint venture member or sub-contractor, only the Bidder's share, by value, shall be considered to meet this requirement
 <sup>9</sup> For contracts under which the Bidder participated as a joint venture member or sub-contractor, only the Bidder's share, by value, shall be considered to meet this requirement

2	51 to 53 of	Col.3 in the Table against	For the above and any other	For the above contract stated at 4.2(a) above and any other contract(s) (substantially
	the RFB	the Row with No. 4.2(b)	contracts (substantially	completed and under implementation), as prime contractor, joint venture member, or
			completed and under	sub-contractor between 1st April 2015 and Application submission deadline, a
			implementation), as prime	minimum construction experience required in the following key activities successfully
			contractor, joint venture	completed <sup>10</sup> :
			member, or sub-contractor	
			between 1st April 2015 and	(i) Lot – 1: Ordinary /Standard concrete (M20 and above) minimum 11709.00
			Application submission	cum and also any type of earthwork, minimum 262000.00 cum, in the contract cited at
			deadline, a minimum	4.2 (a) above and also other similar contract(s) executed during the same period,
			construction experience in the	subject to the following provisions:
			following key activities	(a) There may be separate sets of contracts for demonstrating the quantities of
			successfully completed <sup>11</sup> :	earthwork and concrete work, in case required quantities of both the items
				cannot be fulfilled in any particular contract (s).
			(i) Lot – 1: Ordinary	(b) Each of such contracts should have the minimum executed quantities of either
			/Standard concrete (M20 and	ordinary /standard concrete (M20 and above) or the earthwork, or even both
			above) minimum 11709.00	the items, at least 30 % of the threshold specified for the respective items for
			cum &	the Lot in the particular contract at 4.2(a) above.
			Any type of earthwork	(ii) Lot – 2: Ordinary /Standard concrete (M20 and above) minimum 7080.00
			minimum 262000.00 cum in	cum & any type of earthwork minimum 297000.00 cum, in the contract cited at 4.2 (a)
			One contract.	and also other similar contract(s) executed during the same period, subject to the
			(ii) Lot – 2: Ordinary	following provisions:
			/Standard concrete (M20 and	(a) There may be separate sets of contracts for earthwork and concrete and
			above) minimum 7080.00 cum	(b) Each of such contracts has the minimum executed quantities of either Ordinary
			&	/Standard concrete (M20 and above) or the earthwork, or even both the items,
			Any type of earthwork	at least 30 % of the threshold specified for the respective items for the Lot in
			minimum 297000.00 cum in	the particular contract at 4.2(a) above.
			One contract	
			(iii) Lot – 3: Ordinary	(iii) Lot – 3: Ordinary /Standard concrete (M20 and above) minimum 17871.00
			/Standard concrete (M20 and	cum & any type of earthwork minimum 194000.00 cum, in the contract cited at 4.2
			above) minimum 17871.00	(a) and also other similar contract(s) executed during the same period, subject to
			cum &	the following provisions
			Any type of earthwork	(a) There may be separate sets of contracts for earthwork and concrete and
			minimum 194000.00 cum in	(b) Each of such contracts has the minimum executed quantities of either Ordinary
			One contract	/Standard concrete (M20 and above) or the earthwork, or even both the items,
			Note: For all the 3 cases stated	at least 30 % as per the threshold specified for the Lot in the particular contract at 4.2(a) shows
			above,	at 4.2(a) above.
				Note:

<sup>&</sup>lt;sup>11</sup> Volume, number or rate of production of any key activity can be demonstrated in one or more contracts combined if executed during same time period.

3	<b>95 &amp; 96</b> of	Appendix to Technical	<ul> <li>(i) Standard /Ordinary concrete as specified in IS 456:2000</li> <li>(ii) Nominal mix ordinary concrete executed with mix proportion of cement, sand and coarse aggregate by volume not leaner than 1:1.5:3, should be considered as equivalent to M 20, if the grade is not explicitly mentioned in the specific construction experience. Under 4.2(a), specified requirements define similarity of contracts, whereas the key activities to be specified under 4.2 (b) define the required capability of the Applicant to execute the Works. There shall not be any inconsistency or repetition of requirement between 4.2(a) and 4.2(b).</li> </ul>	<ul> <li>I. For all the 3 cases, i.e. (i), (ii) &amp; (iii), stated above,</li> <li>(i) Standard /Ordinary concrete as specified in IS 456:2000</li> <li>(ii) Nominal mix ordinary concrete executed with mix proportion of cement, sand and coarse aggregate by volume not leaner than 1:1.5:3, should be considered as equivalent to M 20, if the grade is not explicitly mentioned in the specific construction experience.</li> <li>II. Under 4.2(a), specified requirements define similarity of contracts, whereas the key activities to be specified under 4.2 (b) define the required capability of the Applicant to execute the Works. There shall not be any inconsistency or repetition of requirement between 4.2(a) and 4.2(b).</li> <li>. The Form EXP 4.2(b) is amended in case more than one contract is cited as</li> </ul>
	the RFB	Part Form EXP - 4.2(b):	Form $EXP - 4.2(b)$	credential and is attached below as EXP 4.2(b)-Mod, which is to be submitted by the Bidder separately for each of the contracts, <i>including</i> that cited at EXP 4.2(a). above".

Арр	endix to T	echnical Pa	art Form EX	<b>XP - 4.2(b</b> )	)-Mod:		
	Construc	tion Expe	rience in Ke	y Activitie	S		
				nt Venture Me or's Name <sup>21</sup> (as	E ember's Nam	der's Name: Date: e 2 and 33.3):	
				RFB No	o. and title: _		
				Page		of	pages
All subcontractors for key activities must of Requirements, Sub-Factor 4.2. Key Activity: (i) Any type of earthy			his form as per I'	ГВ 33.2 and 3	3.3 and Secti	on III, Qualificati	on Criteria and
Contract Identification							
Award date							
Completion date							
Role in Contract	Prime	Member in	Management	Sub-			
	Contractor	JV	Contractor	contractor			
Total Contract Amount		1	Rs				

<sup>21</sup> If applicable.

Quantity (Volume in each of the contracts <i>including</i> that cited in EXP 4.2(a)), performed under the contract per year or part of the year in the last 5 years, including the current Financial year. Use this format separately for each of the contracts.	Total quantity in the contract (i)	Percentage participation (ii)	Actual Quantity Performed (i) x (ii)	
Current Year				
Year 1				
Year 2				
Year 3				
Year 4				
Year 5				
Employer's Name <sup>22</sup> :				
Address:				
Telephone/fax number				
E-mail:				

<sup>&</sup>lt;sup>21</sup>Attach certificate from the Engineer-in-charge

4	97 & 98 of the	Appendix to Technical Part		The Form EXP4.2(b) is amended and attached below as EXP 4.2(b)-					
	RFB	Form EXP - 4.2(b):	Form EXP - 4.2(b)	Mod, as mentioned in Sl no 3 above.					
	<b>Appendix to Technical Part Form EXP - 4.2(b)-Mod:</b>								
	<b>Construction Experience in Key Activities</b>								
	Bidder's Name:								
				Date:					
				Joint Venture Member's Name					
			Su	ubcontractor's Name <sup>23</sup> (as per ITB 33.2 and 33.3):					
				RFB No. and title:ofpages					
				Pageofpages					
Su	heontractor's Na	ame (as per ITB 33.2 and 33.3	)•						
		· •		form as per ITB 33.2 and 33.3 and Section III, Qualification Criteria					
		, Sub-Factor 4.2.		form as per 11D 55.2 and 55.5 and Section III, Quanteation effetta					
an	a Requirements,	, 500 1 actor 4.2.							
	Kev Activit	v: (i) Ordinary /Standard Con	crete (M20 & above) as exr	plained in the Note in Col.3 against Sl.4.2(b) in the Table of					
	•	& Qualification Criteria, Com	· · · · · · · · · · · · · · · · · · ·						
			Inform	nation					
(	Contract Identifie	cation							
A	Award date								
0	Completion date								

<sup>&</sup>lt;sup>23</sup> If applicable.

Role in Contract	Prime Contractor	Member in JV	Management Contractor	Sub- contractor	
Total Contract Amount			Rs		
Quantity (Volume in each of the contracts <i>including</i> that cited in EXP 4.2(a)), performed under the contract per year or part of the year in the last 5 years, including the current Financial year. Use this format separately for each of the contracts.	Total quant in the contrac (i)	pa	ercentage rticipation (ii)	Actual Quantity Performed (i) x (ii)	
Current Year					
Year 1					
Year 2					
Year 3					
Year 4					
Year 5					
Employer's Name <sup>24</sup> :					

<sup>&</sup>lt;sup>23</sup>Attach certificate from the Engineer-in-charge

A	Address:							
Т	Telephone/fax number							
E	E-mail:							
5.	35 of RFB	ITB Clause 50 – Performance Security		<ul> <li><u>ITB Clause 50.2 &amp; 50.3:</u></li> <li>50.2 Failure of the successful Bidder to submit the above-mentioned Performance Security and if required in the BDS, the Environmental, Social, Health and Safety (ESHS) Performance Security or to sign the Contract Agreement shall constitute sufficient grounds for the annulment of the award and forfeiture of the Bid Security. In that event the Employer may award the Contract to the Bidder offering the next Most Advantageous Bid.</li> <li>50.3 Upon the successful Bidder's signing the Agreement and furnishing of the Performance Security and if required in the BDS, the Environmental, Social, Health and Safety (ESHS) Performance Security pursuant to ITB Clause 50.1, the Employer shall promptly notify the name of the winning bidder to each unsuccessful bidder and shall discharge the Bid Securities of the bidders pursuant to ITB</li> </ul>				
6	120 of RFB	BOQ/LOT-1 Sl no-36 (Sl no is same in uploaded BOQ.xls file on NIC Portal) BOQ/LOT-2 Sl no-37	"Cost of stone / laterite boulder at quarry site including Royalty (Royalty certificate in original from competent authority are to be submitted along with the bill,	Clause 19.5 and 19.6. Cost of stone / laterite boulder at <b>working site</b> including Royalty (Royalty certificate in original from competent authority are to be submitted along with the bill, otherwise amount due towards Royalty of stone/laterite boulder will be deducted from the bills of works) & <b>including loading, unloading &amp; carriage up to site.</b>				
	158 of RFB	(Sl no is same in uploaded BOQ.xls file on NIC Portal) BOQ/LOT-3 Sl no-37	otherwise amount due towards Royalty of stone/laterite boulder will be deducted from the bills of works).	a) Panchami source (Each weighing 25 kg & above)				
	194 of RFB	(Sl no is same in uploaded BOQxls file on NIC Portal)	a) Panchami source (Each weighing 25 kg & above)"					
7.	128 of RFB	BOQ/LOT-1 Sl no-70 (Sl no. is same in uploaded BOQ.xls file on NIC Portal)	Rebar fastening with MS 16mm dia. anchor bar embedment of 200mm making holes in the concrete/ Brick work in dry or wet condition	Rebar fastening with MS 16mm dia. anchor bar embedment of 200mm making holes in the concrete / brick work in dry or wet condition including dewatering if required, by different type of machinery like Hammer drill, Dispenser, Holder, Blowout Pump and Consumables,				

	165 of RFB 201 of RFB	BOQ/LOT-2 Sl no-70 (Sl no. is same in uploaded BOQ.xls file on NIC Portal) BOQ/LOT-3 Sl no-70 (Sl no. is same in uploaded BOQ.xls file on NIC Portal)	including dewatering if required, by different type of machinery like Hammer drill, Dispenser, Holder, Blowout Pump and Consumables, Drill Bits, Chemical Adhesive complete with all material, labour, plant equipment.	Drill Bits, Chemical Adhesive complete with all material, labour, plant equipment <b>and cost of Rebar up to a total length of 1.0 Mtr.</b>
8.	142 of RFB 179 of RFB 214 of RFB	BOQ/LOT-1 Sl no-124 (Sl no. is same in uploaded BOQ.xls file on NIC Portal) BOQ/LOT-2 Sl no-124 (Sl no. is same in uploaded BOQ.xls file on NIC Portal) BOQ/LOT-3 Sl no-124 (Sl no. is same in uploaded BOQ.xls file on NIC Portal)	Plain / Reinforced Cement Concrete in Substructure with coarse aggregates of appropriate nominal size and grading, fine aggregate (sand) conforming to proper grading zone, both of approved quality, cement and water reducing admixtures, as necessary, including labour, cost and carriage of all materials and including preparation of design mix, approval of the same by the Engineer-in-Charge and cost for quality control, sampling, testing etc. all complete as per drawing and technical specification including the cost of necessary form work and staging complete as per drawing and technical specifications. A PCC Grade M20 (i) Height upto 5m (Including cost of core test.) [Note: From durability consideration, the value of minimum	Plain / Reinforced Cement Concrete in Substructure with coarse aggregates of appropriate nominal size and grading, fine aggregate (sand) conforming to proper grading zone, both of approved quality, cement and water reducing admixtures, as necessary, including labour, cost and carriage of all materials and including preparation of design mix, approval of the same by the Engineer-in-Charge and cost for quality control, sampling, testing etc. all complete as per drawing and technical specification including the cost of necessary form work and staging complete as per drawing and technical specifications. A. PCC Grade M20 Height up to 5m (Including cost of core test and cost of 5.6mm downgraded stone chips at working site to be compacted properly for filling the gaps up to maximum width of 12mm between the adjacent slab, where required) [Note: From durability consideration, the value of minimum cement content and maximum water cement ratio to be considered in the mix design shall be as per Table 5 of IS: 456]
9.	123 of RFB	BOQ/LOT-1 Sl no-50.01	consideration, the value of minimum cement content and maximum water cement ratio to be considered in the mix design shall be as per Table 5 of IS: 456] Extra rate for item no 51.00 above for each additional lead of 60 metre	Extra rate for item no 50.00 above for each additional lead of 60 metre or part thereof beyond the initial lead of 30 metre.
	160 of RFB	BOQ/LOT-2 Sl no-50.01		or part mereor beyond the mitiar lead of 50 metre.

	196 of RFB	BOQ/LOT-3 Sl no-50.01	or part thereof beyond the initial lead of 30 metre.	
	170 01102	200,201,001,000,000		
10.	118 of RFB	BOQ/LOT-1 Sl no-29 (Sl no. is same in uploaded BOQ.xls file on NIC Portal)	Epoxy bonding of new concrete to old concrete	Epoxy bonding of new concrete / brickwork to old concrete / brickwork
	156 of RFB	BOQ/LOT-2 Sl no-30 (Sl no. is same in uploaded BOQ.xls file on NIC Portal)		
	193 of RFB	BOQ/LOT-3 Sl no-30 (Sl no. is same in uploaded BOQ.xls file on NIC Portal)		
11.	128 of RFB BOQ/LOT-2 S1 No 71.00 (uploaded BOQ.xls file on NIC Portal)	BOQ/LOT-1 Sl no-71 (Sl no. is same in uploaded BOQ.xls file on NIC Portal) BOQ/LOT-2 Sl no-71	Making gauge150mm.Wide and 25mm.Thick with sand and cement mortar (1:3) on profile wall face or any other place including neat cement finish and coloured lettering with water proof paint in CGS/FPS unit or any lettering as necessary as per direction of Engineer-in-charge with supply and carriage of all materials to site.	Making gauge for 150mm wide and 25mm thick in 1:3 cement plaster including making divisions of a metre / foot as directed and painting with approved cement paints and painting numerical complete as per direction of the Engineer-in– charge with supply and carriage of all materials to site.
	201 of RFB	BOQ/LOT-3 Sl no-71		

		(Sl no. is same in uploaded		
		BOQ.xls file on NIC Portal)		
12.	125 of RFB	BOQ/LOT-1 Sl no-	Above 5 km up to 10 km (per km)	Above 5 km up to 10 km
12.	125 01 10 D	58.01,58.02,58.03	ribble 5 kin up to 10 kin (per kin)	
		59.01,59.02,59.03	Above 10 km up to 20 km(per km)	Above 10 km up to 20 km
		&	100ve 10 km up to 20 km (per km)	Roove to kin up to 20 kin
		60.01,60.02,60.03	Above 20 km up to 50 km(per km)	Above 20 km up to 50 km
		(Sl no. is same in uploaded	1 to 50 km up to 50 km (per km)	7 x x x x x x x x x x x x x x x x x x x
		BOQ.xls file on NIC Portal)		
	162 of RFB	BOQ/LOT-2 Sl no-		
	102 01 10 2	58.01,58.02,58.03		
		59.01,59.02,59.03		
		(Sl no. is same in uploaded		
		BOQ.xls file on NIC Portal)		
	198 of RFB	BOQ/LOT-3 Sl no-		
		59.01,59.02,59.03,		
		60.01,60.02,60.03		
		(Sl no. is same in uploaded		
		BOQ.xls file on NIC Portal)		
13.	137 of RFB	BOQ/LOT-1 Sl no-105.01	Extra rate over Item No 106	Extra rate over Item No 105
			(a) For each additional lead of	(a) For each additional lead of 75metre or part thereof beyond the initial
			75metre or part thereof beyond the	lead of 150 metre upto 750metre.
	209 of RFB	BOQ/LOT-3 Sl no-105.01	initial lead of 150 metre upto 750	
1.4	110 (DED		metre.	1726.52
14.	112 of RFB	BOQ/LOT-1 Sl no-12	1726.582	1726.52
15.	BOQ/LOT-1	BOQ/LOT-1 Sl No 57.02	.iii) 1000, 11000& 1200 mm dia	.iii) 1000, 1100& 1200 mm dia
	Sl No 57.02			
	(uploaded			
	BOQ.xls file			
	on NIC Portal)			

	BOQ/LOT-2 SI No 57.01 (uploaded BOQ.xls file on NIC Portal)	BOQ/LOT-2 SI No 57.01		
	BOQ/LOT-3 SI No 57.02 (uploaded BOQ.xls file on NIC Portal)	BOQ/LOT-3 SI No 57.02		
16.	341 of RFB	Annexure II: Package Specific ESMP& Contractor's ESHS- MSIP	1. Package Specific ESMP provided to facilitate the Contractor to prepare its own ESHS-MSIP (as per format given in Appendix II/12 of this Annexure II) comprises the following:	1. Package Specific ESMP provided to facilitate the Contractor to prepare its own ESHS-MSIP (as per format given in Appendix II/15 of this Annexure II) comprises the following: