2nd CORRIGENDUM NOTICE Bid Identification No. 88/DO/SFT/BBSR/22, dated 01/04/2023

The tender notification towards "**Civil work requirement for Positioning, installation, commissioning & trial run of the dairy equipment at different Dairies of OMFED**" was published in local daily "The Sambad"(all edition) & national daily "The Times of India"(all edition) on dt.01/04/2023 as well as hoisted in the OMFED web site <u>www.omfed.com</u> from 01/04/2023 to 20/04/2023. The tender submission date has been extended up to 27/04/2023 vide 1st corrigendum notice published in 20/04/2023.

The following amendments in the terms & conditions of the tender are as below.

1. The commercial bid format as mentioned in tender Section-V, Page no-27 has been revised. Henceforth all the bidders must be submitted the commercial bid as per the format enclosed in Annexure-I.

The last date for submission of bid and opening of bid remain unchanged.

Sd/-Managing Director

<u>Annexure-I</u>

SECTION-V

COMMERCIAL BID

	PRICE BID TOWARDS CIVIL WORK REQUIREMENT FOR POSITIONING, INSTALLATION,						
CO	COMMISSIONING & TRIAL RUN OF VARIOUS DAIRY EQUIPMENTS AT DIFFERENT DAIRIES OF						
SI.No	OMFED SI.No Description of Item Quantity Unit Rate(In Rs) Amount(In Rs)						
		Quantity	Unit	Rate(III RS)	Amount(in Ks)		
1	Excavation in all types of soil including morrum, hard soil, gravelly soil or slushy soil for foundation of wall, columns, plinth beams, basement, rail ducts, trenches, under ground sumps, septic tanks etc. including shoring, strutting, bailing out water/pumping out water if required, refilling the trenches / foundation pits in layers of 150mm to 200mm, ramming, watering consolidating removing and stack-ing simultaneously the surplus excavated stuff as directed within the site area upto a lead of 100m and or spreading the same in layers for site development and consoli-dating as directed, including cost of labour tools and plants, taxes etc. complete as per direction of Engineer-In-Charge.a) From exiting ground level upto 1.5 M depth.	998	Cum				
2	Filling in plinth with selected excavated earth available within site (Lead not exceeding 100m) in layers of 15cm to 20cm including watering, consolidating, ramming and compacting etc. complete as directed including cost of excavation, loading, unloading and transportation, T&P, complete as per direction of Engineer-in- charge.	654.47	Cum				
3	Filling selected excavated earth other than plinth, by mechanical / manual means for land development etc., to	330.2	Cum				

	required level, within the site (Lead not exceeding 300m) in layers of 15cm to 20cm including watering, consolidating, ramming and compacting etc. complete as directed including cost of excavation, loading, unloading and transportation, T&P, complete as per direction of Engineer-in-charge.			
4	Providing, supplying and filling approved local sand by mechanical / manual means for land development etc., in low land area, foundation, trenches, & plinth foundation areas, and foundation surrounding areas in layers of 150mm to 200mm including watering, ramming and consolidating, transportation, freight, loading, unloading, labour, T&P, taxes, octori, levies, royalties, spreading and compacting etc. complete as per direction of Engineer- in-charge.	580.81	Cum	
5	Providing, supplying & laying in position machine mixed plain cement concrete in volumetric proportion (1:3:6) of any thickness for volumetric proportion 1: 3: 6 (1cement: 3 coarse sand: 6 HG stone crusher broken stone aggregates of size 37mm and down) in required thickness, for foundations, below walls, hard park, column footings, sunk floor, terraces, rafts, roads at any height above plinth level, at any depth below floors, plinth protection, etc. including centering and shuttering, if required, laying, spreading, ramming, consolidating, as per requirement and curing etc. including cost of all materials, transportation, loading, unloading, labour, T&P, taxes, duties, levies, octori, royalties etc. complete as per direction of Engineer- in-charge.	285.91	Cum	

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6	Providing, supplying & fixing plywood shuttering for any shape and size as specified in Architect's Drawing including rigid & smooth shuttering centering, bracing & propping, housing, keeping the same in position, providing access, and removal of the same after specified period, cost of all material, carpentry works, nails, including laying of polytheen over the shuttering and including cost of transportation, loading, unloading, of all materials and labour, T&P, taxes, duties, levies, octori, royalties etc. complete as per direction of Engineer –In-Charge.a) For structural elements, viz. footing foundation, columns, beams, slabs, precast slab, raft, staircase, plinth beam, gutter, bed block, lintels, window sills, coping, walls, parapet, drops, fins, boxes, gutters, folded plates, chajhas, overhead and under ground water tanks, culverts etc. at different levels in any shape as per structural design and as directed	725.82	Sqm	
7	Providing, supplying & laying in position machine mixed and machine vibrated cement concrete of controlled grades of specified volumetric proportions, for reinforcement cement concrete structural elements, viz. foundation, columns, beams, slabs, precast slab, raft, floor, plinth beam, window sills, coping, walls, parapet, drops, fins, boxes, gutters, folded plates, chajhas, overhead and under ground water tanks, culverts etc. at different levels in any shape as per structural design and as directed in specified compressive strength expressed in N/sqmm at 28 days as per I.S: 456-1978 using 20mm and down size of hard crusher broken black	432.51	Cum	

	granite aggregates, necessary lift and lead finishing concrete surfaces, and for volumetric proportion 1:1 1/2: 3 (1 cement : 1 1/2 : coarse sand: 3 HG stone aggregates of size 20mm) and down concrete in ground and plinth etc. excluding cost of centering and shuttering / centering & reinforcement and including cost of all material but excluding cost of reinforcement and including cost of curing, transportation, loading, unloading, of all materials and labour, T&P, taxes, duties, levies, octori, royalties etc. complete as per direction of Engineer –In- Charge.			
8	Providing, fabricating and fixing in position steel reinforcement for RCC structural elements, viz. foundation, columns, beams, slabs, precast slab, raft, floor, plinth beam, window sills, coping, walls, parapet, drops, fins, boxes, gutters, folded plates, chajhas, mullions, overhead and under ground water tanks, road pavement, kerbs, culverts, etc. at different levels in any shape as per structural design and drawing and as directed and specified, as per design at all levels including lift and loading, unloading & transporting steel within site premises from departmental store to the work site, unloading and incidental charges for handling, cutting, bending and binding at all height and floor with 16 gauge GI wire (to be supplied by the contractor at his own cost), welding if necessary etc., labour, T&P complete as per direction of Engineer-in- charge. Pre-measurement will be made on the length basis and converted into weight by using standard IS co-efficient with Tor steel bars	238.91	QTL	

9	Providing, supplying and constructing brick masonry in CM 1:6 (1 cement: 6 coarse sand) in foundation and upto plinth level with 1st class quality approved Fly Ash bricks having minimum crushing strength 70kg/sqcm including soaking the bricks in water vat for 24hoursbefore use in foundation at all levels below and upto highest plinth level, all necessary scaffolding, racking out the joints, including cost of all materials, transportation, curing, loading, unloading, labour, T&P taxes, duties, levies, octroi royalties etc. complete as per direction of Engineer in-charge.	164.05	Cum	
10	Providing, supplying and laying at all levels polished green kotah stone flooring, skirting staicase, trade, riser including cost of all materials, transportation, curing, loading, unloading, labour, T&P, taxes, duties, levies, octroi, royalties, etc. complete as per direction of Engineer- in-charge	458.92	Sqm	
11	Providing, supplying and applying 12mm thick cement plaster in line and level, at all heights above and below plinth level with cement motar 1:4 (1 cement: 4 sand) to walls, beams, ceiling, stair, column, pardis, bends, moulds, pattas, grooves, etc. including scaffolding, curing, finishing smooth (the plaster surface shall be troweled till the surface shows cement paste), and chipping the concrete at all levels including cost of all materials, transportation, lift, loading, unloading, curing, labour, tools and plants, taxes, duties, levies, octroi, royalties etc. complete as per direction of Engineer – In-Charge	551.82	Sqm	

12	Providing supplying and applying two or more coats of weather coats emulsion paint(water based) of approved make and shade of Royale Luxury Asian,Berger/Dulux" including cost of finishing existing wall suface with one more coats of wall primer (water base	551.81	Sqm		
	Total Cost (In Rs)				
	Add:GST @				
	Grand TOTAL COST (IN RUPEES)				

Bidder Seal with Sign