

The Odisha State Cooperative Milk Producers' Federation Ltd.

D-2, Sahid Nagar, Bhubaneswar-751 007.

Ph No- (0674) 2546030/2540273/2540417,

Fax No (0674) 2540974

Ref:PROJ/274/Renovation/OMTDC/25/Vol-I/ 4027

Date:-06/09/2025

OMFED invites sealed tenders from civil contractors for "Renovation of Guest Toilet Room at OMTDC,

Jaganuathrum When I in the contractor of the contractor of Guest Toilet Room at OMTDC,

and conditions mentioned Jagannathpur, Khurdha" as per enclosed commercial bid form considering our terms and conditions mentioned below. Your lowest offer in a sealed envelope must reach us only through post, hand delivery or courier service till 17/09/2025, 2:00PM. The tender shall be opened on 17/09/2025 at 3:00PM in the Conference hall of OMFED in presence of tender committee members and bidders. Tender document can be downloaded from the website of OMFED i.e www.omfed.com by the intending bidder. Please write the word "SHORT TENDER" ("Renovation of Guest Toilet Room at OMTDC, Jagannathpur, Khurdha") on the upper left of the sealed envelope and send it at following address

Manager(Project/DO) OMFED, D-2, Saheed Nagar, Bhubaneswar-751007, Odisha.

Sl.No	Name of Work	Construction Site Location	Estimated Cost	Class of Contractor
1	Renovation of Guest Toilet	Jagannathpur, Khurdha	Rs 3, 19, 535/-	"C" class.
	Room at OMTDC,			
	Jagannathpur, Khurdha			

Mode of Submission of Tender	Tender should be submitted thorough Registered Post/ Speed Post/Courier/by person.
Date of publishing of Tender	07/09/2025, 10:00 AM
Date of closing of receipt of Tender	17/09/2025, 2:00 PM
Date of opening of Tender	17/09/2025, 3:00 PM

Bidders are requested to visit OMFED website regularly as any corrigendum / addendum may be published in OMFED website and not in any other media/ news papers.

OMFED reserves the right to accept or reject any or all the tenders or part thereof without assigning any reason thereof.

Manager(Project &DO)

Copy to: Notice Board of Corporate office / Dairy Plants / Milk Unions.

### **DOCUMENTS TO BE SUBMITTED:**

- 1. Audited profit & loss account statement for the financial year 2022-23, 2023-24(Two years).
- 2. Turn over certificate for the financial year 2022-23, 2023-24(Two years).
- 3. Copy of IT return for the financial year 2022-23, 2023-24(Two years).
- 4. Copy of GST Registration Certificate.
- 5. PAN Number.
- 6. Credentials in support towards execution of civil work during last three years of similar nature.
- 7. Copy of Registration Certificate with either CPWD / R & B Deptt. / Irrigation Deptt / Railways / MES.
- 8. Declaration certificate for not blacklisting from any organization.

### **COMPLETION PERIOD:**

• 90 days from the date of receipt of the order.

## **VALIDITY OF OFFER:**

• Four months from the date of notification.

#### **PAYMENT TERMS:**

- 1. 100% payment after completion of work at site.
- 2. The agency has to submit performance security deposit amounting 5% of the total work order value within 15 days of receipt of work order. PSD may be in the form of demand draft or bank guarantee or through online payment in acceptable form safeguarding the purchaser's interest in all respect. PSD may be released after 6 months of actual date of completion of work.
- 3. Payment shall be released within one month of submission of invoices in triplicate.
- 4. The bill shall be raised in the name of M/s OMFED, D-2, Saheed Nagar, Bhubaneswar 751007.
- 5. All payments are subject to deduction of statutory dues as applicable.
- 6. Penalty @0.5 % of order value shall be imposed per week in case of delay in completion of work within the specified time subject to a maximum of 5% of the total value of work.

#### **TERMS & CONDITIONS:**

Erase, over writing in the quotation should be strictly avoided and correction (if any) should be signed. Over Writing, Cutting, correction (if any) not attested may lead to cancellation of the quotation.

Party must specify tax structure in the quotation, if not mentioned it will considered rate is inclusive of all taxes.

Name: Sign: Seal:

**Contact No& Email Id:** 

COMMERCIAL BID FORM FOR RENOVATION OF GUEST TOILET ROOM AT OMTDC,
IAGANNATHPUR KHURDHA

		ATHPUR,			
Sl.No.	Description of items	Quantity	Unit	Rate	Amount
	CI	VIL WORK	<b>(A)</b>		
1	Dismantling brick or stone masonry in lime or cement mortar above 3m height including stacking the useful materials for reuse and removing the debris within 50m lead.	9	Cum		
-	leadi	3	Odili		
	Dismantling and removing doors, windows and ventilators including removal of frame, hinges, fastening & stacking the same for reuse and removing the debris within 50m				
2	lead.	4.62	Sqm		
3	Dismantling and removing old tiled flooring including removing the base coarse and stacking the useful materials for reuse and removing the debris within 50m lead.	6	Sqm		
	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-				
4	in-charge.	0.600	Cum		

	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				
5	royalties etc. complete as per direction of Engineer in-charge.	7.500	Cum		
6	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	27.57	Sqm		
7	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"incluidind cost of finishing existing wall suface with one more coats of wall primer (water base).	27.57	Sqm		
				I	

	Supplying, fitting and fixing vetrifed tile in floors of size 600mm x 600mm of approved make confirming to IS: 13755 with application of polymer modified quick set cement based water resistant adhesive confirming to IS: 15477 of 3mm thick bed and filling joints with white cement of			
8	approved quality including cost of all materials, labour, T&P required for the work all complete as per direction of Engineer-in-charge. (for repair work only)	27.000	Sqm	
	Supplying, fitting and fixing of 32mm thick flush door shutter with approved quality of 30mm thick BWR block board pasted with 1mm thick sun mica on both side of approve design & quality including cost of			
9	all door fittings and fixtures etc. complete.	1.890	Sqm	
	TOTAL COST OF CIVIL V	VORK (A)=	:	
		ANITARY V	VORK (B)	
11	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge. 20mm. dia CPVC pipe [Sch-80.]	3.00	M	
12	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge. 25mm. dia CPVC pipe [Sch-80.]	3.00	М	
13	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and	3.00	М	

testing of joints complete as per direction of engineer in charge 32mm. dia CPVC pipe [Sch-80.]					
Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 40mm. dia CPVC pipe [Sch-80.]	3.00	M			
Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 50mm. dia CPVC pipe [Sch-80.]	3.00	M			
Providing and fixing on wall face unplasticised Rigid PVC soil, waste and rain water pipe conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10mm gap for thermal expansion, (i) single socketed pipes 75mm diameter.	18	M			
Supplying all materials, labour and T&P for laying in trenches unplasticized PVC pipes and specials of the following outside dia. for all classes including jointing with approved solvent cement by non-heat application method including testing as per specification and direction of Engineer-incharge etc. all complete. [including earth work and cost of pipes ] 32mm.dia. PVC pipe	3	M			
	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 40mm. dia CPVC pipe [Sch-80.]  Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 50mm. dia CPVC pipe [Sch-80.]  Providing and fixing on wall face unplasticised Rigid PVC soil, waste and rain water pipe conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10mm gap for thermal expansion, (i) single socketed pipes 75mm diameter.  Supplying all materials, labour and T&P for laying in trenches unplasticized PVC pipes and specials of the following outside dia. for all classes including jointing with approved solvent cement by non-heat application method including testing as per specification and direction of Engineer-incharge etc. all complete. [including earth work and cost of pipes] 32mm.dia. PVC	of engineer in charge 32mm. dia CPVC pipe [Sch-80.]  Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 40mm. dia CPVC pipe [Sch-80.]  Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 50mm. dia CPVC pipe [Sch-80.]  Providing and fixing on wall face unplasticised Rigid PVC soil, waste and rain water pipe conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10mm gap for thermal expansion, (i) single socketed pipes 75mm diameter.  Supplying all materials, labour and T&P for laying in trenches unplasticized PVC pipes and specials of the following outside dia. for all classes including jointing with approved solvent cement by non-heat application method including testing as per specification and direction of Engineer-incharge etc. all complete. [including earth work and cost of pipes ] 32mm.dia. PVC	of engineer in charge 32mm. dia CPVC pipe [Sch-80.]  Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing.  This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 40mm. dia CPVC pipe [Sch-80.]  Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing.  This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 50mm. dia CPVC pipe [Sch-80.]  Providing and fixing on wall face unplasticised Rigid PVC soil, waste and rain water pipe conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10mm gap for thermal expansion, (i) single socketed pipes 75mm diameter.  Supplying all materials, labour and T&P for laying in trenches unplasticized PVC pipes and specials of the following outside dia. for all classes including jointing with approved solvent cement by non-heat application method including testing as per specification and direction of Engineer-incharge etc. all complete. [including earth work and cost of pipes] 32mm.dia. PVC	of engineer in charge 32mm. dia CPVC pipe [Sch-80.]  Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and testing of joints complete as per direction of engineer in charge 40mm. dia CPVC pipe [Sch-80.]  Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing.  15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing.  This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 50mm. dia CPVC pipe [Sch-80.]  Providing and fixing on wall face unplasticised Rigid PVC soil, waste and rain water pipe conforming to IS: 3352 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10mm gap for thermal expansion, (i) single socketed pipes 75mm diameter.  Supplying all materials, labour and T&P for laying in trenches unplasticized PVC pipes and specials of the following outside dia. for all classes including jointing with approved solvent cement by non-heat application method including testing as per specification and direction of Engineer-in-charge etc. all complete. [including earth work and cost of pipes ] 32mm.dia. PVC	of engineer in charge 32mm. dia CPVC pipe [Sch-80.]  Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing.  This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 40mm. dia CPVC pipe [Sch-80.]  Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes conferming to IS: 15778,having thermal stability for hot and cold water supply, including all CPVC plain & brass threaded fittings including fixing the pipes with clamps at 1.00m spacing.  This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of engineer in charge 50mm. dia CPVC pipe [Sch-80.]  Providing and fixing on wall face unplasticised Rigid PVC soil, waste and rain water pipe conforming to IS: 13592  Type A, including jointing with seal ring conforming to IS: 5382, leaving 10mm gap for thermal expansion, (i) single socketed pipes 75mm diameter.  Supplying all materials, labour and T&P for laying in trenches unplasticized PVC pipes and specials of the following outside dia. for all classes including jointing with approved solvent cement by non-heat application method including testing as per specification and direction of Engineer-in-charge etc. all complete, lincluding earth work and cost of pipes ] 32mm.dia. PVC

Supplying all materials, labour and T&P for laying in trenches unplasticized PVC pipes and specials of the following outside dia. for all classes including jointing with approved solvent cement by non-heat				
application method including testing as per specification and direction of Engineer-incharge etc. all complete. [including earth work and cost of pipes ] 40mm.dia. PVC pipe.	3	М		
Supplying all materials, labour and T&P for fixing wash hand basin with hole for pillar cock with cast iron /M.S. brackets painted white including cutting holes in walls and making good to the damages etc. all complete as per specification. [3.3.12./344] (including cost of wash hand basin and all accessories.)	1	No		
Supplying all materials, labour and T&P for fixing of 600x450 bevelled edge mirror of superior glass mounted on 6mm thick ac sheet or ply wood sheet and fixed to wooden plugs with chromium plated brass screws and washers etc. All complete as per specification [ 3.3.24/357]	1	No		
Supplying all materials, labour and T&P for fixing standard size glass self with chromium plated brass brackets and guard rails fixed to wooden plugs with chromium plated brass screws and washers etc. all complete as per specification.[3.3.28./358]	1	No		
Supplying all labour and T&P for fixing Brass screw down Stop cock/ Gun metal Full way valve of the following size as per specification all complete (excluding cost of valve) [data for 10 nos.][2.5.12/264] 20mm fullway valve.	2	No		
Fixing of Brass Screw Down Bib Cocks (Taps) polished bright conferming to IS-781-1995 of the following nominal sizes as per specification complete.15MM CP LONG BODY BIB COCK WITH FLANGE.	2	No		
1	charge etc. all complete. [including earth work and cost of pipes ] 40mm.dia. PVC pipe.  9 Supplying all materials, labour and T&P for fixing wash hand basin with hole for pillar cock with cast iron /M.S. brackets painted white including cutting holes in walls and making good to the damages etc. all complete as per specification.[3.3.12./344] (including cost of wash hand basin and all accessories.)  O Supplying all materials, labour and T&P for fixing of 600x450 bevelled edge mirror of superior glass mounted on 6mm thick ac sheet or ply wood sheet and fixed to wooden plugs with chromium plated brass screws and washers etc. All complete as per specification [3.3.24/357]  1 Supplying all materials, labour and T&P for fixing standard size glass self with chromium plated brass brackets and guard rails fixed to wooden plugs with chromium plated brass screws and washers etc. all complete as per specification.[3.3.28./358]  2 Supplying all labour and T&P for fixing Brass screw down Stop cock/ Gun metal Full way valve of the following size as per specification all complete (excluding cost of valve) [data for 10 nos.][2.5.12/264] 20mm fullway valve.  3 Fixing of Brass Screw Down Bib Cocks (Taps) polished bright conferming to IS-781-1995 of the following nominal sizes as per specification complete.15MM CP	charge etc. all complete. [including earth work and cost of pipes ] 40mm.dia. PVC pipe.  Supplying all materials,labour and T&P for fixing wash hand basin with hole for pillar cock with cast iron /M.S. brackets painted white including cutting holes in walls and making good to the damages etc. all complete as per specification.[3.3.12./344] (including cost of wash hand basin and all accessories.)  Supplying all materials, labour and T&P for fixing of 600x450 bevelled edge mirror of superior glass mounted on 6mm thick ac sheet or ply wood sheet and fixed to wooden plugs with chromium plated brass screws and washers etc. All complete as per specification [ 3.3.24/357]  Supplying all materials, labour and T&P for fixing standard size glass self with chromium plated brass brackets and guard rails fixed to wooden plugs with chromium plated brass screws and washers etc. all complete as per specification.[3.3.28./358]  Supplying all labour and T&P for fixing Brass screw down Stop cock/ Gun metal Full way valve of the following size as per specification all complete (excluding cost of valve) [data for 10 nos.][2.5.12/264] 20mm fullway valve.  Fixing of Brass Screw Down Bib Cocks (Taps) polished bright conferming to IS-781-1995 of the following nominal sizes as per specification complete.15MM CP	charge etc. all complete. [including earth work and cost of pipes ] 40mm.dia. PVC pipe.  Supplying all materials,labour and T&P for fixing wash hand basin with hole for pillar cock with cast iron /M.S. brackets painted white including cutting holes in walls and making good to the damages etc. all complete as per specification.[3.3.12./344] (including cost of wash hand basin and all accessories.)  Supplying all materials, labour and T&P for fixing of 600x450 bevelled edge mirror of superior glass mounted on 6mm thick ac sheet or ply wood sheet and fixed to wooden plugs with chromium plated brass screws and washers etc. All complete as per specification [3.3.24/357]  Supplying all materials, labour and T&P for fixing standard size glass self with chromium plated brass brackets and guard rails fixed to wooden plugs with chromium plated brass screws and washers etc. all complete as per specification.[3.3.28./358]  Supplying all labour and T&P for fixing Brass screw down Stop cock/ Gun metal Full way valve of the following size as per specification all complete (excluding cost of valve ) [data for 10 nos.][2.5.12/264] 20mm fullway valve.  Fixing of Brass Screw Down Bib Cocks (Taps) polished bright conferming to IS-781-1995 of the following nominal sizes as per specification complete.15MM CP	charge etc. all complete. [including earth work and cost of pipes ] 40mm.dia. PVC pipe.  9

24	Supplying all materials, labour and T&P for fixing standard size C. P. towel rail fixed to wooden plugs with chromium plated brass screws and washers etc. all complete as per specification. [3.3.27./358] (including cost of towel rail)	1	No		
25	Fixing cromium plated brass soap dish complete with cromium plated brass brackets fixed to wooden plugs with cromium plated brass screws as per specification.	2	No		
26	Fixing PVC Waste Pipe of following nominal diameter for wash basin or sink including brass check nut complete as per specification	1	No		
27	Fixing Cromium plated Waste of following nominal diameter for wash basin and sink as per specification.	1	No		
28	Fixing 15mm dia PVC inlet connection Pipe of following nominal diameter for wash basin or sink including brass check nut complete as per specification.	1	No		
29	Supplying all materials, labour and T&P for fixing cast (spun) iron floor traps of the following nominal diameter of outlet, of self cleaning design with sand cast iron screwed down or hinged grating with or without vent arm including cutting holes in walls and making good to the damages etc. all complete as per specification. [3.3.17./352] (including cost of cast iron trap and grating.) Floor trap (100mm.x50mm. dia.)	2	No		
30	Constructing Septic tank chamber of inside size (2.4x1.2x1.8m) with RCC top slab in RCCM20, foundation concrete (1:3:6), inside & ouside plaster 12 mm thick cement mortar (1:4) finished with neat cement punning, brick work with flyash brick having crushing strength not less than 75kg/cm² with dimensional tolerance ±8 percent in cement mortar (1:4) cement concrete (1:2:4) finished smooth using 12mm size h.g chips, earthwork in excavation in all kinds of soil and refilling the cavity around the chamber complete as per specification.	1	No		

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31	Fixing wash down water closet (European type W.C.) with integral "S" or "P" trap to the floor with wooden plug and chromium plated screw including jointing the trap with soil pipe in cement mortar (1:1) etc. all complete as per specification.	1	No	
32	Providing and fixing PVC low level flushing cistern with manually controlled device (handle lever) conforming to IS:7231, with all fittings and fixtures complete.	1	No	
33	Fixing chromium plated brass shower rose with 15mm or 20mm inlet including polishing all complete as per specification.	1	No	
34	Constructing manholes with RCC top slab in (1:2:4) mix, foundation concrete (1:4:8) inside plaster 12mm thick with cement mortar (1:3) finished with neat cement punning 12mm thick outside cement plaster (1:3), brickwork with K.B bricks having crushing strength not less than 75 kg/cm2 with dimensional tolerance 8 percent in cement mortar (1:5) cement (1:2:4) finished smooth using 12mm size h.g chips earthwork in excavation in all kind of soil and refilling thee cavity around the chamber complete as per specifications.	1	No	
35	Providing and fixing Hand Shower (Health Faucet) with 8mm Dia, 1 Meter Long Flexible Tube & Wall Hook including stand as per specification.	1	No	
	TOTAL COST OF PH & SANIT	ARY WOR	K(B)=	
	ELECT	RICAL WO	ORK (C )=	
36	A Light Point wiring with 2.5 sq.mm. PVC insulated Copper conductor 650V grade wires in 25 mm dia 16 SWG surface/concealed conduit system including providing and fixing one no. 6 Amp. Single pole piano key switch in M.S. box with 3mm thick hylem sheet cover complete with 2.5 sq.mm. Circuit for one light pint controlled by one switch.	6	Nos	
37	32 Amp. Power point with 4 sq.mm. PVC insulated Copper conductor 650V grade wires and 1.5 sq.mm. Green PVC insulated	3	Nos	

	copper earth wire in 25 mm dia 16 SWG surface/concealed conduit system including providing and fixing on no. 16Amp. 3 pin /universal 6 pin, 250V socket out let and 16 Amp. 250 V piano key type switch in MS box with 3mm thick Hylem sheet cover one point on one circuit.				
	16 Amp. Power point with 2.5 sq.mm. PVC insulated Copper conductor 650V grade wires and 1.5 sq.mm. Green PVC insulated copper earth wire in 25 mm dia 16 SWG surface/concealed conduit system including providing and fixing on no. 16Amp. 3 pin /universal 6 pin, 250V socket out let and 16 Amp. 250 V piano key type switch in MS box with 3mm thick Hylem sheet cover one point on one circuit.	8	Nos		
	69 6 Amp power point wiring with 2.5 sq.mm. PVC insulated Copper conductor 650V grade wires and 1.0 sq.mm. Green PVC insulated copper earth wire in 25 mm dia 16 SWG surface/ concealed conduit system including providing and fixing one no. 6 A. 250 V piano key type switch, lighting switch board itself.	20	Nos		
2	Circuit wiring with PVC insulated 650V grade, Copper conductor wire for power and green PVC insulated copper conductor for earthing in 16 SWG surface/concealed conduit system, complete with MS draw out boxes and cover, wires and conduit sizes as given below:				-
2	2 x 2.5 sq.mm. for power and 1x1.0sq.mm. for earthing in 25mm dia conduit (from BDB to individual switch board)	45	RMT		
4	2x4 sq.mm for power and 1x1.0 sq.mm. for earthing in 25mm dia conduit (from BDB to individual 16 A power socket)	25	RMT		
2	2x6 sq.mm for power and 1x1.0 sq.mm. for earthing in 25mm dia conduit (from BDB to individual 32 A power socket)				
		20	RMT		

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	DISTRIBUTION SYSTEM				
44	Supply & installation of exhauxt fan of Havels make catalogue no Ventil Air - DS(HS) 300mm, including all accessories & as per direction of engineer in charge.	1	Nos		
45	Electrical Material Supply work including Cost of Conveying of all material and material Charges.				
A	LED light above wash basin mirror	1.00	No		
В	20 W LED light	6.00	No		
	TOTAL COST OF ELECTRICA	AL WORK	(C )=		
	Grand Total Cost= A	+ <b>B</b> + <b>C</b>			
	GST=				
	Grand Total cost including	ng GST=		_	

Name: Sign: Seal:

# FORM OF AGREEMENT ON NON-JUDICIAL STAMP PAPER OF RS. 100/-

THIS AGREEMENT is made and executed on the day of between
the Orissa State Co-operative Milk Producers' Federation Limited having its registered office
at D-2 Saheed Nagar, bhubaneswar-751007, ORISSA (herein after referred to as OMFED
which expression shall, unless repugnant to the context or meaning thereof, include the
successors and assignees of the OMFED) of the ONE PART and
(herein after referred to as the contractor,
which expression ,shall , unless repugnant to the context or meaning thereof, include the
heirs, successors, assignees, executors and administrators of the Contractor) of the OTHER
PART.
WHEREAS THE OMFED is desirous that certain works should be
and has, by letter of acceptance
datedand has, by letter of acceptance datedaccepted a bid by the contractor for the execution,
datedaccepted a bid by the contractor for the execution,
datedaccepted a bid by the contractor for the execution, completion and maintence of such works, NOW THIS AGREEMENT WITNESSTH AS
datedaccepted a bid by the contractor for the execution, completion and maintence of such works, NOW THIS AGREEMENT WITNESSTH AS FOLLOWS:
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datedaccepted a bid by the contractor for the execution, completion and maintence of such works, NOW THIS AGREEMENT WITNESSTH AS FOLLOWS:  1.0 In this agreement, words and expressions shall have the same meanings are respectively assigned to them in the conditions of contract hereinafter referred to.  2.0 The following documents shall be deemed to form and be read and construed as a part agreement, viz

- iii) The said bid
- iv) The technical specifications
- v) The schedule of quantities
- VI) The schedule of supplementary information
- vii) Special conditions of contract
- vii) General conditions of contract
- ix) Schedule of materials to be issued by owner
- x) Form of bank guarantees
- 3.0 The aforesaid documents shall be taken as complementary and mutually explanatory of one another but in the case of ambiguities and discrepancies shall take precedence in the order set out above.
- 4.0 In the consideration of the payment to be made by the OMFED to the contractor as hereinafter mentioned, the contractor hereby covenants with the OMFED to execute, complete and maintain the works in conformity in all respects with the provisions of the contract.
- 5.0 The OMFED hereby covenants to pay the contractor in consideration of the execution, completion and maintenance of the works the contract price at the times and in the manner prescribed by the contract.

IN WITNESS WHEREOF the parties hereto have caused their respective common seals to be hereunto affixed the month and ear first above written.

Signed, sealed & delivered for and on behalf of the within named OMFED by the hands of its Authorized Signatory.

Authorized signatory

Orissa State Co-op. Milk Producers' Fedn. Ltd.

In the presence of : WITNESS:

Signature
 Name
 Address

2) Signature Name Address

Signed, sealed and delivered for and on behalf of the within named contractor, the other part.

CONTRACTOR In the presence of WITNESS

1. Signature

Name

Address

2. Signature

Name

Address

# PROFORMA OF BANK GURANATEE FOR PERFORMANCE SECURITY On Non-judicial stamp paper of Rs. 100/-

Bank guarantee no.	Date:
<u> </u>	day of 200 (Two thousand andf the bank), hereinafter referred to as the bank,
which shall unless repugnant to the conterpresentatives, successors and assigns a PRODUCERS' FEDN. LIMITED (hereinafte	xt or the meaning thereof includes its legal nd the ORISSA STATE CO -OP. MILK r referred to as the OMFED) which expression caning thereof include its legal representative,
awarded a contract bearing no	P MILK PRODUCERS' FEND- LIMITED has
referred to as the contractor, for the execution	e and the address of the party), hereinafter, completion and the maintenance of
form of a bank guarantee to the OMFED a documents and the contract which will be key from the date of bank guarantee (the period sl	agreed to submit a performance security in the s per the terms and conditions of the bidding of valid up tocalendar months nould be till end of period of maintenance). And ent and officer has already read and understood ne contractor.
In consideration of the OMFED having on the contractor, we	g agreed to award the contract on the contractor
(the bank), do hereby guarantee, unde legal representatives, successors and assig contractor) their legal representatives and everything within the bidding document and or fulfilled, at the time (time being the esse provided do all obligations there under and	rtake promise and agree with the OMFED its ns that the within named (the name of the assignees will faithfully perform and fulfill the contract order on their part to be performed ence of the contract) and in the manner therein we further undertake and guarantee to make(rupees(rupees

Value, in case the contractor, their legal representatives and assignees do not faithfully performed and fulfill everything within the bidding documents or fulfilled, at the time and in the manner therein provided and do not willfully and promptly do all obligations there under.

In case the contractor fails to perform or fulfill the contract as per the terms and conditions agreed upon, the OMFED is entitled to demand an amount equivalent to 10% of the contract value from the contractor and the demand made by the OMFED itself will be conclusive evidence and proof that the contractor has failed to perform or fulfill his

obligations under the contract and neither the contractor nor the bank shall be entitled to raise any dispute regarding the reasons for the failure of performance or fulfillment on any ground whatsoever.

we, the bank, further agree with the OMFED that the OMFED shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and the conditions of the bidding document and the contract or to extend the time of performance by the said contractor from time to time or postpone for any time or from time to time and any of the power exercisable by the OMFED against the contractor and to forbear or enforce any of the terms any of the terms and conditions relating to the said bidding documents and the contract and we shall not be relieved from our liability by reason of any such variation, or extension being granted to the said contractor, or for any forbearance, act or omission on the part of thing whatsoever which under the law relating to sureties would but for this provision have effect of so relieving us.

This guarantee shall be in addition to and without prejudice to any other securities or remedies which the OMFED may have or hereof after possess in respect of the works executed or intended to be executed and the OMFED shall be under no obligation to marshal in favour of the bank any such securities or funds or asset that the OMFED may be entitled to receive or have a claim upon and the OMFED at its absolute discretion may vary, exchange, renew, modify or refuse to complete to enforce or assign any security or instruction.

The bank agrees that the amount hereby guaranteed shall be due and payable to the OMFED on serving us with a notice requiring the payment of the amount and such notice shall be deemed to have been served on the bank either by actual delivery thereof to the bank or by dispatch thereof to the bank by registered post at the address of the bank.

Any notice sent to the bank at its address by registered post shall be deemed to have been duly served on the bank notwithstanding that the notice may not in fact has been delivered to the bank.

In order to give full effects to the provisions of this guarantee the bank hereby waives all rights inconsistent with the above provisions and which the bank might otherwise as a
guarantor be entitled to claim and enforce.
we,, lastly undertake not to revoke this guarantee during its currency except with the previous consent of the omfed in writing and the guarantee shall be a continuous and irrevocable guarantee up to a sum of Rs
SIGNATURE
PLACE SEAL
DATE  CODE NO.
NOTE:

- 1) The contractor should ensure that the seal and the code no. of the signatory is put by the bankers, before submission of the bank guarantees.
- 2) The contractor should ensure that a letter of confirmation is sent by the bank to OMFED directly, mentioning the guarantee No. and date of Issue.

# **DECLARATION**

I / we declare that i / we have gone through the afore mentioned conditions of the
contract and agree to accept the same for submission of the tender / execution of the
work. I am / we are also agreeable to abide by these conditions until the finalization of
tender / completion of the work in all respect.

(Full Signature of the Contractor)
Date:
Address for Correspondence:
DECLARATION
I / WE DECLARE THAT I / WE hereby declare that I/We are not blacklisted by any Central/ State Government/ agency of Central/ State Government of India or any other country in the world/ Public Sector Undertaking/ any Regulatory Authorities in India or any other country in the world for any kind of fraudulent activities.
(Full Signature of the Contractor)
Date:
Address for Correspondence: