## VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGH LTD

## PATNA DAIRY PROJECT

Feeder Balancing Dairy Complex, Phulwarisharif, Patna – 801505
An ISO 22000:2005 Certified Organisation
Phone 0612-2252553,2252542, 2251622, Fax 2250325
E.mail:vpmu.pur@gmail.com
GST no. 10AAAAV8463B1ZV
Tender Notice

PDP: PUR: FBD: 5344

Sealed tenders are invited from civil contractors registered with Building Construction works Department, Rural Works Department, Water Resource Department, Government of Bihar OR

registered with COMFED in suitable class for the civil work as given below:

no. Name of Work	Estimated Cost	Amount of	Cost of	Time of
	(In Rs.)	EMD (In Rs.)	BOQ (In	Completion
			Rs.)	
Civil construction work of cabin at Milk reception dock for milk reception at Taraiya BMC, Saran The details scope of work as per BOQ attached herewith	54,009.00	1080.00	500.00	30 days

- (1) Tender document can be obtained from the Cashier at office (Patna Dairy Project), VPDUSS Ltd during office hours OR it may be downloaded from website <a href="https://www.patnadairy.org">www.patnadairy.org</a> up to 06.09.2025 at 3.00 pm. Downloaded BOQ must be accompany with DD of BOQ Cost. DD of any nationalized bank shall be submitted in favour of "Vaishal Patliputra Dugdh Utpadak Sahkari Sangh Ltd.", Payable at Patna
- (2) Contractors who down load the tender and those who purchase the tender / BOQ directly from office at Patna Dairy Project, both will send their completed tender in a sealed envelope through registered post or through courier to Purchase section at Patna Dairy Project address.
- (3) Last date of receipt of completed tender -08.09.2025 up to 3:00 pm. Tenders received after due date & time shall not to be considered.
- (4) Date of **opening all received tenders-09.09.2025 at 3:00pm** in the presence of the tenders of their authorized agent in the office of Patna Dairy Project, VPMU.
- (5) Tenders received after due date & time shall not be considered.
  Undersigned reserves the right to extend the dates OR cancel the tender.

Managing Director

Dated: 22.08.2025

## Annexure-01

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13.11.3			M.R.	5.9.6	4.1.5	11.72	15.1	SI.No BSOR Code		
Cement plaster in course sand 12 mm cement plaster of mix:1:5(1 cement: 5 coarse sand)	ceiling		Providing and fixing aluminium work for doors, windows, ventillators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and size, including neccessary filling up the gaps at junctions, i.e. at top, bottom and sides with required EPDM rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing/aneling,C.P. brass/stainless steel screws, all complete as per architectural drawings and the direction of Engineer-in-charge.Including glazing, paneling and dash fasteners etc. complete job.Glazing with glass 5 mm thick for sliding ventillator, windows & door.	Centring and shuttering including strutting, propping etc. and removal of form for-Foundations, footings, bases of columns etc. for mass concrete.	Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering-all work upto plinth level-1:3:6 (1 cement : 3 coarse sand: 6 graded stone aggregate 20 mm nominal size	Providing designation 100 A one brick flat soling joints filled with local sand including cost of watering, taxes, royalty all complete as per building specifications and direction of $E/I$	Demolishing lime concrete and disposal of material within 50 metre lead	Description of items	Sub- Detailed Estimate for civil work of cabin at milk reception dock for milk reception at taraiya BMC, Saran	THEORIT
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SIGNATURE OF CONTRACTOR WITH SEAL			THE PURPLE IN DO THE WORK	I AM AGBEE TO NO THIS WORK WORK THINDING THE TOUR CHOICE ONLY WITH 0-31	Total actimated cost in soundaid De Fift, formather cost	Total pertimated cost	Add 5.36% as per PWD NOTIFICATION	TOTAL SUM=(7+8 (I)+8(II))	TOTAL SUM=	CEMENT (SARAN)	BRICKS (SARAN)	DIFFERENCE OF COST OF MATERIALS		TOTAL SUM=	Local sand	Cement	Reinforcement (Steel)	Bricks	Coarse sand	Graded stone aggregates		CARRIAGE OF MATERIALS AND DIFFERENCE OF COST OF	TOTAL SUM=	Neat cement punning	
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