#### **PRICE QUOTE**

To:

The Managing Director, Dharwad Co-Op Milk Union Ltd, Dharwad

Sir,

#### SUB:- Construction of Incubilator building & Blast Chiller building at main

Dairy Dharwad :-reg

With reference to the above subject, I/We herewith submitting my/our tender for Construction of Incubilator building & Blast Chiller building and necessary electrical works at main Dairy Dharwad as follows.

Description of Item	Quantity	Unit	Rate	Amount
<b>Dismantling</b> burnt <b>brick masonry</b> in clay mortar/lime mortar/cement mortar and stacking the bricks within a radius of 50m and removing the debris to a distance upto 200m.	10.00	Cum.		
KSRB 2-2.2: Earthwork <b>excavation</b> for foundation of buildings, water supply, sanitary lines and electrical conduits either in pits or in trenches 1.5m and above in width, in <b>hard soil</b> not exceeding 1.5 m. in depth including dressing the bottom and sides of pits and trenches, stacking the excavated soil clear from edges of excavation with lead upto 50 m. after breaking of clods complete as per specifications. specification. No. KBS 2.1(b) / 2.3.5	126.00	Cum.		
KSRB 2.3 : Filling available excavated earth (excluding rock) in sides of foundations upto plinth in layers not exceeding 20 cms. in depth, compacting each deposited layer by ramming after watering with lead upto 50 m. and lift upto 1.5 m. including cost of all labour complete as per specifications.	126.00	Cum.		
KSRB 2.5 : Earthwork excavation ( in deposited soil ) and <b>filling</b> sides of foundation upto plinth in layers not exceeding 20 cms. in depth, compacting each deposited layer by ramming after watering with lead upto 50m. and lift upto 1.5 m. including cost of all labour complete as per pecifications.specification. No. KBS 2.9.9 / 2.9.10.1 / 2.1.1	252.00	Cum.		
KSRB 2.8 : Filling in foundation with granite / trap <b>broken metal</b> 100mm. and down size, with approved sand including hand packing, ramming, watering, including cost of all materials and labour with lead upto 50m. and lift of 1.5 m. complete as per specifications.	70.00	Cum.		
	Dismantling burnt brick masonry in clay mortar/lime mortar/cement mortar and stacking the bricks within a radius of 50m and removing the debris to a distance upto 200m.  KSRB 2-2.2: Earthwork excavation for foundation of buildings, water supply, sanitary lines and electrical conduits either in pits or in trenches 1.5m and above in width, in hard soil not exceeding 1.5 m. in depth including dressing the bottom and sides of pits and trenches, stacking the excavated soil clear from edges of excavation with lead upto 50 m. after breaking of clods complete as per specifications. specification. No. KBS 2.1(b) / 2.3.5  KSRB 2.3: Filling available excavated earth (excluding rock) in sides of foundations upto plinth in layers not exceeding 20 cms. in depth, compacting each deposited layer by ramming after watering with lead upto 50 m. and lift upto 1.5 m. including cost of all labour complete as per specifications.  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6.0	KSRB 4-1.3: Providing and laying in position plain cement concrete of mix M7.5 with OPC cement @180Kgs, with 40mm and down size graded granite metal coarse aggregates @ 0.85 Cum and fine aggregates @ 0.57 Cum machine mixed, concrete laid in layers not exceeding 15 cms. thick, well compacted, in foundation and plinth, including cost of all materials, labour, HOM of machinery, curing complete as per specifications. Specification No. KBS 4.1, 4.2	60.00	Cum.	
7.0	KSRB 4-1.6; Providing and laying in position plain cement concrete of mix M15 with cement @240Kgs. with 20mm and down size graded granite metal coarse aggregates @ 0.878 cum and fine aggregates @ 0.459 cum, machine mixed, concrete laid in layers not exceeding 15 cms. thick, well compacted, in foundation,plinth and cills, including cost of all materials, labour, HOM of machinery, curing complete as per specifications. Specification No. KBS 4.1, 4.2.	1.00	Cum	
8.0	M20 Grade concrete: KSRB 4.2.2: Providing and laying in position reinforced cement concrete of design mix M20 with OPC cement @ 320Kgs, with 20mm and down size graded granite metal coarse aggregates @ 0.69 cum and fine aggregates @ 0.460 cum, with superplastisiser @ 3ltrs confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in foundation for footings, pedastals, retaining walls, retaining walls (any thickness) including attached plasters, column, pillars, posts, struts, buttresses, bed blocks, anchor blocks & Plinths etc., including cost of all materials, labour, HOM of machinery, curing, complete as per specifications. Specification No. KBS 4.1, 4.6do for column footing M-20 (1:1.5:3).	11.00	Cum.	
9.0	KSRB 4.2.7: Providing and laying in position reinforced cement concrete of design mix M25 with OPC cement @ 340kgs, with 20mm and down size graded granite metal coarse aggregates @0.70cum and fine aggregtes @ 0.47cum, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in ground floor level for roof slabs, staircase, lintles & beams retaining walls, return walls, (any thickness) including attached plasters, columns, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window cills, fillets etc., including cost of all materials, labour, HOM of machinery, curing, complete as per specifications. specification No.KBS 4.1,4.6do- for column M-25.	9.00	Cum.	

10.0	KSRB 4.2.7: Providing and laying in position reinforced cement concrete of design mix M25 with OPC cement @ 340kgs, with 20mm and down size graded granite metal coarse aggregates @0.70cum and fine aggregtes @ 0.47cum, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in ground floor level for roof slabs, staircase, lintles & beams retaining walls, return walls, (any thickness) including attached plasters, columns, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window cills, fillets etc., including cost of all materials, labour, HOM of machinery, curing, complete as per specifications. specification No.KBS 4.1,4.6do for Plinth tie with M-25.	6.00	Cum.	
11.0	KSRB 4.2.7: Providing and laying in position reinforced cement concrete of design mix M25 with OPC cement @ 340kgs, with 20mm and down size graded granite metal coarse aggregates @0.70cum and fine aggregtes @ 0.47cum, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in ground floor level for roof slabs, staircase, lintles & beams retaining walls, return walls, (any thickness) including attached plasters, columns, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window cills, fillets etc., including cost of all materials, labour, HOM of machinery, curing, complete as per specifications. specification No.KBS 4.1,4.6do for Beams with M-25.	3.00	Cum.	
12.0	KSRB 4.2.7: Providing and laying in position reinforced cement concrete of design mix M25 with OPC cement @ 340kgs, with 20mm and down size graded granite metal coarse aggregates @0.70cum and fine aggregtes @ 0.47cum, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in ground floor level for roof slabs, staircase, lintles & beams retaining walls, return walls, (any thickness) including attached plasters, columns, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window cills, fillets etc., including cost of all materials, labour, HOM of machinery, curing, complete as per specifications. specification No.KBS 4.1,4.6do for Lintel with M-25.	2.00	Cum.	
13.0	Centering & shuttering: KSRB 4-6.1: Providing and removing centering, shuttering, strutting, propping etc., and removal of form work for foundations, footings, bases of columns for mass concrete including cost of all materials, labour complete as per specifications. Specification No. KBS 4.6.2	24.00	Sqm.	
14.0	KSRB 4-6.5 :Providing and removing centering, <b>shuttering</b> , strutting, propping etc., for <b>columns</b> , pillars, piers, abutments, post and struts, square / rectangular / polygon in plain including cost of all materials, labour complete as per specification. Specification No. KBS 4.6.2	54.00	Sqm.	

15.0	KSRB 4-6.9 :Providing and removing centering, shuttering, strutting, propping etc., for edges of slabs and breaks in floor, cills, <b>plinth tie</b> including cost of all materials, labour complete as per specification. Specification No. KBS 4.6.2. Above 3.50m to 7.00m Level	24.00	Sqm.	
16.0	KSRB 4-6.7 :Providing and removing centering, <b>shuttering</b> , strutting, propping etc., and removal of form work for sides and soffits of beams/ Tie, <b>beam</b> haunchings, cantilever girders, bressumers and lintels not exceeding 1m in depth including cost of all materials, labour complete as per specifications.	30.00	Sqm.	
17.0	KSRB 4-6.7 :Providing and removing centering, <b>shuttering</b> , strutting, propping etc., and removal of form work for sides and soffits of beams/ Tie, beam haunchings, cantilever girders, bressumers and <b>lintels</b> not exceeding 1m in depth including cost of all materials, labour complete as per specifications.	21.00	Sqm.	
18.0	KSRB 4.9.2: Providing <b>T.M.T. steel</b> reinforcement for R.C.C work including straightening, cutting, bending, hooking, placing in position, lapping and / or welding wherever required, tying with binding wire and anchoring to the adjoining members wherever necessary complete as per design (laps, hooks and wastage shall not be measured and paid) cost of materials, labour, HOM of machinery complete as per specifications.	4.00	M.T.	
19.0	KSRB 5.1-3 :Providing and constructing granite / trap / basalt <b>rubble stone masonry</b> in foundation with cement mortar 1:6 (uncoarsed), bond stones at two m. apart in each course including cost of materials, labour, curing complete as per specifications. KBS 5.1.12.	66.00	Cum	
20.0	KSRB 6-1.3 :Providing and constructing burnt <b>brick masonry</b> for basement and superstructure with approved quality of non-modular bricks of standard size of class designation 3.5 Newton per sqmm with cement mortar 1:6 including cost of materials, labour charges, scaffolding, curing complete as per specifications. Specification No. KBS 6.2.	44.00	Cum	
21.0	KSRB 7.11: Providing and fixing in position aluminium windows and ventilators as per approved drawings with sliding shutters using three track window frame of size 92x31.75mm bottom section 1.3mm thick, weight 1.07kg/m; sides and top sections 1.3 mm, thick, weight 0.933 kg/m.shutter frame section comprising top and bottom section of size 40mmx18mm, wall thickness 1.25mm. weight 0.417 kg/m, shutter side outer 40mmx18mm. wall thickness 1.25mm. weight 0.417 kg/m, shutter interlock section 40mmx26.7mm wall thickness 1.1 mm. thick, weight 0.469 kg/m, the shutters mounted on nylon rollers with approved quality of fixtures such as aluminium handles tower bolts etc.; providing and fixing 4 mm. thick plain glass for two shutters & s.s. fly mesh for the third shutter fitted with rubber beading all aluminium sections including cutting to required length, joints mitred subdividing the frame tenonned and rivetted, in the assembled frame, stiffened with end clips for corners, angles etc., and fixed to the walls, lintels, floor beams/cills as the case may be, with necessary steel screws, raul plugs or teak wood gatties including cutting masonry or concrete and making good the original surface using cement mortardo- using aluminium section powdered coated to a minimum of 60-70 microns with exterior durable pure polyester grade powder of approved quality.	12.00	Sqm.	

22.0	KSRB 7.9 :Providing and fixing <b>M.S.grill</b> work for windows and ventilators weighing 21kg/sqm using M.S.flats, or M.S.square rods, or combination of M.S.flats and square rods as per approved design, drawing including cutting steel sections and welding the same to required pattern with a coat of red lead primer, cost of materials, fixtures, labour and HOM of machinery complete as per specifications. Specification No. KBS 7.12	239.00	Kg.	
23.0	KSRB 7.5 : Providing and fixing pull and push type <b>rolling shutters</b> of approved make out of 18 guage, 75mm wide cold rolled steel laths of flat slates, with side guides and bottom rail, with interlocking arrangements for steel laths by means of alternate clips, suspension shaft with High tension coil type springs two numbers, mounted on specially designed pipe shaft, with bracket plates, guide channels, ball bearing arrangements, for inside & outside locking with push & pull operations complete including pulling hooks, 4Nos. handles with all fittings and accessories, painted with a coat of red lead paint (without top cover) cost of materials, labour, HOM of machinery complete as per specifications. Shutter size 3mx2.8 m Specification No. KBS 7.10 / 7.12	6.00	Sqm.	
24.0	KSRB 7.6 : Providing and fixing <b>top covers</b> made out of 20 guage M.S. sheet overm pull and push rolling shutters bent to shape including cost of red lead primer coat of painting , materials, labour, HOM of machinery complete as per specifications. Specification No. KBS 7.10.6 / 7.12	3.00	Rmt.	
25.0	KSRB15-3.2 :Providing 15mm thick cement plaster in <b>single coat</b> with cement mortar 1:4, to brick masonry including rounding off corners wherever required smooth rendering, : Providing and removing scaffolding, including cost of materials, labour, curing complete as per specifications.	385.00	Sqm.	
26.0	KSRB15-3.8 :Providing 18mm thick sand finish <b>cement plaster</b> in single coat with cement mortar 1:4, to brick masonry including rounding off corners: Providing and removing scaffolding, including cost of materials, labour, curing complete as per specifications.	141.00	Sqm.	
27.0	P/F 30mm thick, machine cut & <b>Sand blasted Rajashree red</b> approved shade <b>granite</b> stone slab using approved quality, uniformely shaded stone slabs of approved size set in c.m. 1:6, laid to correct level with paper joint using white cement with approved colour pigment, washing, neat finishing, curing etc., complete.	373.00	Sqm.	
28.0	Providing & laying 75mm th. <b>RCC flooring</b> using M20 grade concrete with 20mm & downsize graded granite metal & cleaned river sand including machine mixing, laying, compacting, top finishing with cement mortor 1:3 neat finish excluding cost of reinforcement.	373.00	Sqm.	
29.0	KSRB 8.6-6: 'P/F on wall surface 2.5 kg/sqcm H.D.P.E. rainwater pipes 110 mm outer dia. Approved make & brand with necessary specials like shoes, bends and offsets fixed with iron clamps, wall plug, screws including cost materials, labour, curing complete as per specifications.	25.00	Rmt.	

30.0	Providing and finishing external walls in two coats over one coat of 100% acrylic silicon glazed primer with <b>antifungal paint</b> for top coat of approved brand and shade to give an even shade after thoroughly brooming the surface to remove all dirt and loose powdered material, free from mortar drops and other foreign matter cost of materials, labour, complete as per specifications.	525.00	Sqm.	
31.0	Fabricating, supplying & erecting M.S. angular Truss of span upto 10m. The bottom & top member is provided with 50x50x6mm double equal angles, welded back to back and in between top & bottom line, in areas of mid section is provided with 50x50x6mm equal single angle for vertical and inclined members and at supporting ends 40x40x5mm single angle is provided. All the members are welded together with 6mm gusset plate as per Drawing No.CBS/ SD/K-Mantap/9/MND/97. The entire truss is anchored in RCC column by using 4 Nos. of M.S. anchor bolts at each support, with 10mm thick base plate and shoe plate. The work includes cutting, straightening, placing in position of M.S angle and wleding wherever necessary, and applying one coat of red oxide primer coat to all the members including cost of all materials, labour charges, & hire charges of machineries for cutting, welding, grinding & erection equipments, etc., complete as per specification.	9680.00	Kgs.	
32.0	Providing and installing of pre painted <b>Galvolume iron Trapezoidal</b> profiled <b>sheet</b> of approved make 1060 mm width (1000mm cover width), 28-30mm crest height with crest distance of 200mm c/c with 2 ribs at the centre for stiffening. The total coated thickness (TCT) of the sheet will be 0.47mm +/- 0.02mm tolerance Zinc-Alu Alloy coating AZ150 gsm as per ASTM 1397/A755-550 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 20-22 microns using self drilling/self tapping screws of 25mm length, to be fixed over the existing purlins, rafters, channels and trusses.	484.00	Sqm.	
33.0	Providing and installing of approved make pre painted Galvalume iron Accessories, like, plain, ridges, plain <b>gutter</b> , plain flashing, corner Trim, etc. The total coated thickness (TCT) of the sheet shall be 0.47 mm +/- 0.02 tolerance mm Zinc-Alu Alloy coating AZ 150 gsm as per ASTM 1397/755 -550 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 20-22 microns using self drilling / self tapping screws of 25 mm length. (width upto 500-600 mm only), to be fixed over the existing purlins, rafters, channels and trusses.	33.00	Sqm.	
34.0	Providing & fixing High tension foundation Bolts & nuts of various sizes including foundation bolts at column bases, excluding cost of concrete.fixing to be done by civil contractor under the supervision of PEB vendor representative.	0.15	M.T	
35.0	Providing & Painting two coats of <b>anti-corrosive paint</b> for all steel sections including removing rust, cleaning the surface, providing & painting 1 coat of base primer as per details.	9680.00	Kg.	
36.0	P/F. <b>rigid PVC soil pipes</b> of I.S. approved make with gasket joints including cost of specials such as door bends, bends, Y, T, door T, reducers etc. as required, making wall or foundation bores & redoing, earthwork excavation & refilling, water testing etc. complete as per instructions. 75mm dia.	15.00	Rmt.	

37.0	Constructing brick masonry <b>inspection chamber</b> 455x610mm, and 450mm depth, (clear inside dimension) for single pipeline, using table moulded non-modular bricks of class designation 50 in cement mortar 1:5, C.I. cover with frame (light duty) 455x610mm internal dimensions, total weight of cover with frame to be not less than 38 Kg (Weight of cover 23Kg and weight of frame 15Kg) R.C.C. top slab with cement concrete 1:2:4 mix 20mm and downsize granite metal, foundation concrete 1:5:10 with 40mm and downsize granite metal inside plastering 12mm thick with cement mortar 1:3, finish smooth with a floating coat of cement on walls and bed concrete complete as per standard design including cost of materials, labour charges, curing complete as per specifications. a)450X450X450 - 600mm	2.00		
38.0	Necessary Electrical Works	1	L.S.	
	TOTAL			

In words (Rs.)	
(The Above Price is Inclusive of All Taxes)	

I / We hereby once again confirm that, I / We have thoroughly studied the tender document and understood the Terms & Conditions, Tender Specifications, Details of Goods Required etc. I / We fully understand the nature of the item I / We have quoted for, the quantity & specifications of the same also. My / Our offer to supply the stocks is strictly in accordance with these requirement. I / We hereby agree that, the decision of Managing Director, Dharwad, Haveri, Gadag & Uttarakannada Dist. Co-Op Milk Union Ltd. Dharwad shall be final in any dispute regarding the supply, Terms & Conditions of this tender.

SIGNATURE OF THE TENDERER

## **CHECK LIST**

Kindly ensure compliance of the under-mentioned requirements, as per Tender Terms & Conditions.

1.	Whether the prescribed EMD is submitted to e-portal?	Yes: No.
2.	Whether details of tenders' Bio-data is uploaded along with technical	Yes: No.
	tender?	
3.	Whether tenderer uploaded the civil Contract License (Class-1or	Yes: No
	above) certificate?	
4.	Whether latest Income tax and Service tax clearance certificates	Yes: No.
	attached.	
5.	Whether tenderer uploaded the PAN CARD document?	Yes: No.
6.	Whether tenderer uploaded the work done certificate exclusively	Yes: No.
	similar said nature of work?	
7.	Whether Last 2 financial years Turnover uploaded ?	Yes: No.
8.	Whether tenderer uploaded the Price-quote document duly filled up in	Yes : No.
	figures and words ?	
	A - Li	37 37
9.	Achieved in at least two financial years a average financial turnover (in all	Yes : No.
	cases of Civil engineering construction only) of Rs. 80.00 lakhs.	
10	Catiofactorily completed as prime contractor at least one similar work of	N.
10.	Satisfactorily completed, as prime contractor, at least one similar work of	Yes : No.
	value not less than 40 lacs estimated value of contract.	

SIGNATURE OF THE TENDERER

#### **TENDER APPLICATION**

From:-	TO:-
M/s.	The Managing Director,
	Dharwad Milk Union Ltd.,
	Lakkammanahalli Indl.Area,
	DHARWAD – 580 004.
Sir,	
	Sub: Tender for

\* \* \* \* \* \*

Having examined the tender documents thoroughly and taking into consideration all instructions, terms & conditions detailed in Tender document, I / We hereby submit all the necessary documents and relevant information for above mentioned tender.

I / We understand that the 'Managing Director' reserves the right to accept or reject any tender / offer.

SIGNATURE OF THE TENDERER

SI.No.	Description of Item	Quantity	Unit
1.0	<b>Dismantling</b> burnt <b>brick masonry</b> in clay mortar/lime mortar/cement mortar and stacking the bricks within a radius of 50m and removing the debris to a distance upto 200m.	10.00	Cum.
2.0	KSRB 2-2.2: Earthwork <b>excavation</b> for foundation of buildings, water supply, sanitary lines and electrical conduits either in pits or in trenches 1.5m and above in width, in <b>hard soil</b> not exceeding 1.5 m. in depth including dressing the bottom and sides of pits and trenches, stacking the excavated soil clear from edges of excavation with lead upto 50 m. after breaking of clods complete as per specifications. specification. No. KBS 2.1(b) / 2.3.5	126.00	Cum.
3.0	KSRB 2.3 : Filling available excavated earth ( excluding rock ) in sides of foundations upto plinth in layers not exceeding 20 cms. in depth, compacting each deposited layer by ramming after watering with lead upto 50 m. and lift upto 1.5 m. including cost of all labour complete as per specifications.	126.00	Cum.
4.0	KSRB 2.5 : Earthwork excavation ( in deposited soil ) and <b>filling</b> sides of foundation upto plinth in layers not exceeding 20 cms. in depth, compacting each deposited layer by ramming after watering with lead upto 50m. and lift upto 1.5 m. including cost of all labour complete as per pecifications.specification. No. KBS 2.9.9 / 2.9.10.1 / 2.1.1	252.00	Cum.
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6.0	KSRB 4-1.3: Providing and laying in position <b>plain cement concrete</b> of mix M7.5 with OPC cement @180Kgs, with 40mm and down size graded granite metal coarse aggregates @ 0.85 Cum and fine aggregates @ 0.57 Cum machine mixed, concrete laid in layers not exceeding 15 cms. thick, well compacted, in foundation and plinth, including cost of all materials, labour, HOM of machinery, curing complete as per specifications. Specification No. KBS 4.1, 4.2	60.00	Cum.

7.0	KSRB 4-1.6; Providing and laying in position <b>plain cement concrete</b> of mix M15 with cement @240Kgs. with 20mm and down size graded granite metal coarse aggregates @ 0.878 cum and fine aggregates @ 0.459 cum, machine mixed, concrete laid in layers not exceeding 15 cms. thick, well compacted, in foundation, plinth and cills, including cost of all materials, labour, HOM of machinery, curing complete as per specifications. Specification No. KBS 4.1, 4.2.	1.00	Cum
8.0	M20 Grade concrete: KSRB 4.2.2: Providing and laying in position reinforced cement concrete of design mix M20 with OPC cement @ 320Kgs, with 20mm and down size graded granite metal coarse aggregates @ 0.69 cum and fine aggregates @ 0.460 cum, with superplastisiser @ 3ltrs confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in foundation for footings, pedastals, retaining walls, retaining walls (any thickness) including attached plasters, column, pillars, posts, struts, buttresses, bed blocks, anchor blocks & Plinths etc., including cost of all materials, labour, HOM of machinery, curing, complete as per specifications. Specification No. KBS 4.1, 4.6. —do— for column footing M-20 (1:1.5:3).	11.00	Cum.
9.0	KSRB 4.2.7: Providing and laying in position reinforced cement concrete of design mix M25 with OPC cement @ 340kgs, with 20mm and down size graded granite metal coarse aggregates @0.70cum and fine aggregtes @ 0.47cum, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in ground floor level for roof slabs, staircase, lintles & beams retaining walls, return walls, (any thickness) including attached plasters, columns, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window cills, fillets etc., including cost of all materials, labour, HOM of machinery, curing, complete as per specifications. specification No.KBS 4.1,4.6do for column M-25.	9.00	Cum.
10.0	KSRB 4.2.7: Providing and laying in position reinforced cement concrete of design mix M25 with OPC cement @ 340kgs, with 20mm and down size graded granite metal coarse aggregates @0.70cum and fine aggregtes @ 0.47cum, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in ground floor level for roof slabs, staircase, lintles & beams retaining walls, return walls, (any thickness) including attached plasters, columns, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window cills, fillets etc., including cost of all materials, labour, HOM of machinery, curing, complete as per specifications. specification No.KBS 4.1,4.6do for <b>Plinth tie</b> with M-25.	6.00	Cum.

11.0	KSRB 4.2.7: Providing and laying in position reinforced cement concrete of design mix M25 with OPC cement @ 340kgs, with 20mm and down size graded granite metal coarse aggregates @0.70cum and fine aggregtes @ 0.47cum, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in ground floor level for roof slabs, staircase, lintles & beams retaining walls, return walls, (any thickness) including attached plasters, columns, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window cills, fillets etc., including cost of all materials, labour, HOM of machinery, curing, complete as per specifications. specification No.KBS 4.1,4.6do for Beams with M-25.	3.00	Cum.
12.0	KSRB 4.2.7: Providing and laying in position reinforced cement concrete of design mix M25 with OPC cement @ 340kgs, with 20mm and down size graded granite metal coarse aggregates @0.70cum and fine aggregtes @ 0.47cum, with superplastisiser @3lts confirming to IS9103-1999 Reaffirmed-2008, machine mixed, concrete laid in layers not exceeding 15 cms thick, vibrated for all works in ground floor level for roof slabs, staircase, lintles & beams retaining walls, return walls, (any thickness) including attached plasters, columns, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window cills, fillets etc., including cost of all materials, labour, HOM of machinery, curing, complete as per specifications. specification No.KBS 4.1,4.6do for Lintel with M-25.	2.00	Cum.
13.0	Centering & shuttering: KSRB 4-6.1: Providing and removing centering, shuttering, strutting, propping etc., and removal of form work for foundations, footings, bases of columns for mass concrete including cost of all materials, labour complete as per specifications. Specification No. KBS 4.6.2	24.00	Sqm.
14.0	KSRB 4-6.5 :Providing and removing centering, <b>shuttering</b> , strutting, propping etc., for <b>columns</b> , pillars, piers, abutments, post and struts, square / rectangular / polygon in plain including cost of all materials, labour complete as per specification. Specification No. KBS 4.6.2	54.00	Sqm.
15.0	KSRB 4-6.9 :Providing and removing centering, shuttering, strutting, propping etc., for edges of slabs and breaks in floor, cills, <b>plinth tie</b> including cost of all materials, labour complete as per specification. Specification No. KBS 4.6.2. Above 3.50m to 7.00m Level	24.00	Sqm.
16.0	KSRB 4-6.7 :Providing and removing centering, <b>shuttering</b> , strutting, propping etc., and removal of form work for sides and soffits of beams/ Tie, <b>beam</b> haunchings, cantilever girders, bressumers and lintels not exceeding 1m in depth including cost of all materials, labour complete as per	30.00	Sqm.

	specifications.		
17.0	KSRB 4-6.7 :Providing and removing centering, <b>shuttering</b> , strutting, propping etc., and removal of form work for sides and soffits of beams/ Tie, beam haunchings, cantilever girders, bressumers and <b>lintels</b> not exceeding 1m in depth including cost of all materials, labour complete as per specifications.	21.00	Sqm.
18.0	KSRB 4.9.2: Providing <b>T.M.T. steel</b> reinforcement for R.C.C work including straightening, cutting, bending, hooking, placing in position, lapping and / or welding wherever required, tying with binding wire and anchoring to the adjoining members wherever necessary complete as per design (laps, hooks and wastage shall not be measured and paid) cost of materials, labour, HOM of machinery complete as per specifications.	4.00	M.T.
19.0	KSRB 5.1-3: Providing and constructing granite / trap / basalt <b>rubble stone masonry</b> in foundation with cement mortar 1:6 (uncoarsed), bond stones at two m. apart in each course including cost of materials, labour, curing complete as per specifications. KBS 5.1.12.	66.00	Cum
20.0	KSRB 6-1.3 :Providing and constructing burnt <b>brick masonry</b> for basement and superstructure with approved quality of non-modular bricks of standard size of class designation 3.5 Newton per sqmm with cement mortar 1:6 including cost of materials, labour charges, scaffolding, curing complete as per specifications. Specification No. KBS 6.2.	44.00	Cum
21.0	KSRB 7.11: Providing and fixing in position aluminium windows and ventilators as per approved drawings with sliding shutters using three track window frame of size 92x31.75mm bottom section 1.3mm thick, weight 1.07kg/m; sides and top sections 1.3 mm, thick, weight 0.933 kg/m.shutter frame section comprising top and bottom section of size 40mmx18mm, wall thickness 1.25mm. weight 0.417 kg./m. shutter side outer 40mmx18mm. wall thickness 1.25mm. weight 0.417 kg/m, shutter interlock section 40mmx26.7mm wall thickness 1.1 mm. thick, weight 0.469 kg/m, the shutters mounted on nylon rollers with approved quality of fixtures such as aluminium handles tower bolts etc.; providing and fixing 4 mm. thick plain glass for two shutters & s.s. fly mesh for the third shutter fitted with rubber beading all aluminium sections including cutting to required length, joints mitred subdividing the frame tenonned and rivetted, in the assembled frame, stiffened with end clips for corners, angles etc., and fixed to the walls, lintels, floor beams/cills as the case may be, with necessary steel screws, raul plugs or teak wood gatties including cutting masonry or concrete and making good the original surface using cement mortardo- using aluminium section powdered coated to a minimum of 60-70 microns with	12.00	Sqm.

	exterior durable pure polyester grade powder of approved quality.		
-			
22.0	KSRB 7.9 :Providing and fixing <b>M.S.grill</b> work for windows and ventilators weighing 21kg/sqm using M.S.flats, or M.S.square rods, or combination of M.S.flats and square rods as per approved design, drawing including cutting steel sections and welding the same to required pattern with a coat of red	239.00	Kg.
	lead primer, cost of materials, fixtures, labour and HOM of machinery		
	complete as per specifications. Specification No. KBS 7.12		
22.0	VCDD 7.5 - Draviding and fixing null and push type walling abuttage of	6 00	Cam
23.0	KSRB 7.5 : Providing and fixing pull and push type <b>rolling shutters</b> of approved make out of 18 guage, 75mm wide cold rolled steel laths of flat slates, with side guides and bottom rail, with interlocking arrangements for steel laths by means of alternate clips, suspension shaft with High tension coil type springs two numbers, mounted on specially designed pipe shaft, with bracket plates, guide channels, ball bearing arrangements, for inside & outside locking with push & pull operations complete including pulling hooks, 4Nos. handles with all fittings and accessories, painted with a coat of red lead paint (without top cover) cost of materials, labour, HOM of machinery complete as per specifications. Shutter size 3mx2.8 m Specification No. KBS 7.10 / 7.12	6.00	Sqm.
24.0	KSRB 7.6 : Providing and fixing <b>top covers</b> made out of 20 guage M.S. sheet overm pull and push rolling shutters bent to shape including cost of red lead primer coat of painting , materials, labour, HOM of machinery complete as per specifications. Specification No. KBS 7.10.6 / 7.12	3.00	Rmt.
25.0	KSRB15-3.2 :Providing 15mm thick cement plaster in <b>single coat</b> with cement mortar 1:4, to brick masonry including rounding off corners wherever required smooth rendering, : Providing and removing scaffolding, including	385.00	Sqm.

26.0	KSRB15-3.8 :Providing 18mm thick sand finish <b>cement plaster</b> in single coat with cement mortar 1:4, to brick masonry including rounding off corners: Providing and removing scaffolding, including cost of materials, labour, curing complete as per specifications.	141.00	Sqm.
27.0	P/F 30mm thick, machine cut & <b>Sand blasted Rajashree red</b> approved shade <b>granite</b> stone slab using approved quality, uniformely shaded stone slabs of approved size set in c.m. 1:6, laid to correct level with paper joint using white cement with approved colour pigment, washing, neat finishing, curing etc., complete.	373.00	Sqm.
28.0	Providing & laying 75mm th. <b>RCC flooring</b> using M20 grade concrete with 20mm & downsize graded granite metal & cleaned river sand including machine mixing, laying, compacting, top finishing with cement mortor 1:3 neat finish excluding cost of reinforcement.	373.00	Sqm.
29.0	KSRB 8.6-6: 'P/F on wall surface 2.5 kg/sqcm H.D.P.E. rainwater pipes110 mm outer dia. Approved make & brand with necessary specials like shoes, bends and offsets fixed with iron clamps, wall plug, screws including cost materials, labour, curing complete as per specifications.	25.00	Rmt.
30.0	Providing and finishing external walls in two coats over one coat of100% acrylic silicon glazed primer with <b>antifungal paint</b> for top coat of approved brand and shade to give an even shade after thoroughly brooming the surface to remove all dirt and loose powdered material, free from mortar drops and other foreign matter cost of materials, labour, complete as per specifications.	525.00	Sqm.
31.0	Fabricating, supplying & erecting M.S. angular Truss of span upto 10m. The bottom & top member is provided with 50x50x6mm double equal angles, welded back to back and in between top & bottom line, in areas of mid section is provided with 50x50x6mm equal single angle for vertical and inclined members and at supporting ends 40x40x5mm single angle is provided. All the members are welded together with 6mm gusset plate as per Drawing No.CBS/ SD/K-Mantap/9/MND/97. The entire truss is anchored in RCC column by using 4 Nos. of M.S. anchor bolts at each support, with 10mm thick base plate and shoe plate. The work includes cutting, straightening, placing in position of M.S angle and wleding wherever necessary, and applying one coat of red oxide primer coat to all the members including cost of all materials, labour charges, & hire charges of machineries for cutting, welding, grinding & erection equipments, etc., complete as per specification.	9680.00	Kgs.

32.0	Providing and installing of pre painted <b>Galvolume iron Trapezoidal</b> profiled <b>sheet</b> of approved make 1060 mm width (1000mm cover width), 28-30mm crest height with crest distance of 200mm c/c with 2 ribs at the centre for stiffening. The total coated thickness (TCT) of the sheet will be 0.47mm +/-0.02mm tolerance Zinc-Alu Alloy coating AZ150 gsm as per ASTM 1397/A755-550 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 20-22 microns using self drilling/self tapping screws of 25mm length, to be fixed over the existing purlins, rafters, channels and trusses.	484.00	Sqm.
33.0	Providing and installing of approved make pre painted Galvalume iron Accessories, like, plain, ridges, plain <b>gutter</b> , plain flashing, corner Trim, etc. The total coated thickness (TCT) of the sheet shall be 0.47 mm +/- 0.02 tolerance mm Zinc-Alu Alloy coating AZ 150 gsm as per ASTM 1397/755 - 550 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 20-22 microns using self drilling / self tapping screws of 25 mm length. (width upto 500-600 mm only), to be fixed over the existing purlins, rafters, channels and trusses.	33.00	Sqm.
34.0	Providing & fixing High tension foundation Bolts & nuts of various sizes including foundation bolts at column bases, excluding cost of concrete.fixing to be done by civil contractor under the supervision of PEB vendor representative.	0.15	M.T
35.0	Providing & Painting two coats of <b>anti-corrosive paint</b> for all steel sections including removing rust, cleaning the surface, providing & painting 1 coat of base primer as per details.	9680.00	Kg.
36.0	P/F. <b>rigid PVC soil pipes</b> of I.S. approved make with gasket joints including cost of specials such as door bends, bends, Y, T, door T, reducers etc. as required, making wall or foundation bores & redoing, earthwork excavation & refilling, water testing etc. complete as per instructions. 75mm dia.	15.00	Rmt.
37.0	Constructing brick masonry <b>inspection chamber</b> 455x610mm, and 450mm depth, (clear inside dimension) for single pipeline, using table moulded non-modular bricks of class designation 50 in cement mortar 1:5, C.I. cover with frame (light duty) 455x610mm internal dimensions, total weight of cover with frame to be not less than 38 Kg (Weight of cover 23Kg and weight of frame 15Kg) R.C.C. top slab with cement concrete 1:2:4 mix 20mm and downsize granite metal, foundation concrete 1:5:10 with 40mm and downsize granite metal inside plastering 12mm thick with cement mortar 1:3, finish smooth with a floating coat of cement on walls and bed concrete complete as per standard design including cost of materials, labour charges, curing complete as per specifications. a)450X450X450 - 600mm	2.00	No.

# DHARWAD, HAVERI, GADAG & UTTARAKANNADA DIST. CO-OPERATIVE MILK PRODUCERS' SOCIETIES UNION LIMITED.,

#### SHORT TERM E-TENDER NOTIFICATION

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The Dharwad, Haveri, Gadag & Uttarakannada Dist.Co-Op Milk Union Limited, Dharwad (DAMUL) invites Tender from the eligible tenderers for CONSTRUCTION OF INCUBILATOR BUILDING & BLAST CHILLER BUILDING and necessary electrical works at main Dairy Dharwad as per our specification mentioned in tender documents.

The tender processing charges (non-refundable) & EMD of Rs. **96,000**/-may be paid to e-portal in any one of the forms as specified in the tender documents. For further details, can be log on to <a href="https://eproc.karnataka.gov.in">https://eproc.karnataka.gov.in</a> or call e-procurement helpdesk on 080-25501216 / 25501227. The DAMUL will not be held responsible for the website problems if any, last date submission or non-receipt of the same.

1	Last Date & Time for receipt of tenders	28.09.2015, up to 04.00 PM
2	Date & Time for Opening of Technical Bid	29.09.2015, 04.30 PM onwards
3	Date & Time for Opening of Financial Bid	01.10.2015, 11.00AM onwards

## Tenderer BIO-DATA

1.	Name and Address of the Firm.	
	Telephone No.	
	Cell No;	
	Fax No.	
	E–Mail.	
2.	Status (Whether an Individual / Partnership / Firm / Public / Private Limited Company)	
3.	In case Partnership Firm	
	<ul> <li>a) Whether it has been registered.</li> <li>b) If registered, provide certified, extract from the Registrar of Firm.</li> <li>c) Name of all Partners.</li> <li>d) Details of Partnership deed. (Please upload the copy of the same)</li> </ul>	
4.	Year of Establishment of Firm.	

5.	Whether Service Tax Certificate is enclosed	
6.	Income Tax PAN Certificate No. & Date (Please upload the copy)     Any other information you like to furnish	
7.	Whether the tenderer uploaded work done certificate exclusively similar to the said nature of work.	

the copy)	
9. List of leading work done:	
Sl. No. Names of Customer	Value of Business / Lakhs Rs.
1. 2.	
3.	
4.	
5.	
	RATION e undertake to inform you if any change in the above e.
Place:	Signature of Authorized Representative of the Firm under proper seal.
Date:	

Year

Turnover / Rs. In Lakhs

Last two years Turnover (Please uploaded

#### **TERMS & CONDITIONS OF CONTRACT**

1.	E	ligibl	e Tenderers
1.1			rers shall not be under a declaration of ineligibility for corrupt and fraudulent practices by the Government of India or any State Government of Union of India
1.2	Т	ende	rs from Joint ventures are not acceptable.
2.	Q	(ualif	ication of the Tenderer:
2.1	All 1		erers shall provide the requested information accurately and in sufficient
2.2.		qualif year	y for award of this contract, each Tenderer in its name should have in the last
		a)	Achieved in at least two financial years a average financial turnover (in all classes of civil engineering construction works only) of Rs 80.00 Lakhs
		b)	Satisfactorily completed, as prime contractor, at least one similar work of value not less than Rs 40.00 Lakhs
		c)	The tenderer should upload work done certificate exclusively similar to the above said nature of work related to the amount.
	3.		en though the Tenderers meet the above criteria, they are subject to be disqualified if have:
	-		ade miss leading or false representations in the forms, statements and attachments bmitted in proof of the qualification requirements; and/or

- record of poor performance such as abandoning the works, not properly completing the contract, inordinate delays in completion, litigation history, or financial failures etc.; and/or
- participated in the previous Tender for the same work and had quoted unreasonably high tender prices and could not furnish rational justification.

#### **B.** Tender documents

#### 4. Content of Tender documents

The Contractor should go through the Tender Document and submit the response through eprocurement portal online after downloading the tender.

#### 4.1 One Tender per Tenderer:

Each tenderer shall submit only one tender for one work. A tenderer who submits in more than one Tender for the same work will cause all the proposals with the Tenderer's participation to be disqualified.

#### 5. Cost of Tendering:

5.1 The tenderer shall bear all costs associated with the preparation and submission of his tender, and the Employer will in no case be responsible and liable for those costs. Tender processing as mentioned in column No. 5 of Serial No. 5 of I.F.T, as to be furnished by the tenderer by e-payment to e-portal.

#### 6. Site visit:

6.1 The Tenderer at his own responsibility and risk is encouraged to visit and examine the Site of Works and its surroundings and obtain all information that may be necessary for preparing the Tender and entering into a contract for construction of the Works. The cost of visiting the Site shall be at the Tenderer's own expense.

#### **B.** Tender documents

#### 7. Content of Tender documents

- 7.1 The set of tender documents shall have all the Sections given in General conditions
- 8. Clarification of Tender Documents
- 9. Amendment of Tender documents
- 9.1 Any addendum thus issued shall be part of the tender documents and shall be published on line in e-Procurement portal.
- 9.2 To give prospective Tenderers reasonable time in which to take an addendum into account in preparing their tenders, the Employer shall extend as necessary the deadline for submission of tenders, in accordance with Sub-Clause 16.2 below.

#### C. Preparation of Tenders

- 10. Documents comprising the Tender
- 10.1 The tender submitted by the Tenderer shall contain the documents as follows::
  - (a) Earnest Money Deposit & tender Processing fee; on line payment through e-Procurement platform.
  - (b) Qualification Information as per formats to comply the task created in the e-Procurement Portal under General terms and Conditions and Technical parameters and Documents required from Tenderer.
  - (c) The Tender (in the format indicated in Section 4)
  - (d) Priced Bill of Quantities (Section 9); online through e-procurement portal, no hardcopy of commercials should be attached or disclosed.

And any other materials required to be completed and submitted by Tenderers in accordance with these instructions. The required documents shall be filled in without exception.

#### 11. Tender prices

- 11.1 The contract shall be for the whole works as described in Sub-Clause 1.1, based on the priced Bill of Quantities submitted by the Tenderer.
- 11.2 The Tenderer shall fill in rates for all items of the Works described in the Bill of Quantities. Items for which no rate or price is entered by the Tenderer will not be paid for by the Employer when executed and shall be deemed covered by the other rates and prices in the Bill of Quantities.

11.3 All prevailing duties, taxes, and other levies payable by the contractor under the contract, or for any other cause, shall be included in the rates, prices and total Tender Price submitted by the Tenderer.

#### 12. Tender validity

- 12.1 Tenders shall remain valid for a period not less than ninety days after the deadline date for tender submission specified in Clause 16. A tender valid for a shorter period <u>shall be rejected by the Employer as non-responsive.</u>
- 12.2 In exceptional circumstances, prior to expiry of the original time limit, the Employer may request that the Tenderers may extend the period of validity for a specified additional period. The request and the Tenderers' responses shall be made in writing or by cable. A Tenderer may refuse the request without forfeiting his earnest money deposit. A Tenderer agreeing to the request will not be required or permitted to modify his tender, but will be required to extend the validity of his earnest money deposit for a period of the extension, and in compliance with Clause 13 in all respects.

#### 9. Earnest money deposit

#### 9.1 Earnest Money Deposit/ Bid security

The Tenderer shall furnish, as part of his tender, earnest money deposit in the amount as shown in column 4 of the Table of IFT for this particular work

The Bidder can pay the Earnest Money Deposit (EMD) in the e-Procurement portal using any of the following payment modes:

- Credit Card
- Direct Debit
- National Electronic Fund Transfer (NEFT)
- Over the Counter (OTC)

Tenders must be accompanied by earnest money deposit which can be paid in full amount of Rs. 96,000.00 by e-payment.

The supplier/contractor can pay the Earnest Money Deposit (EMD) in the e-Procurement portal using any of the following payment modes:

- Credit Card
- Direct Debit
- National Electronic Fund Transfer (NEFT)
- Over the Counter (OTC)

<u>OTC payment procedure</u>If a contractor/supplier chooses to make payment of EMD/tender processing fees Over The Counter (OTC) in any of the designated ICICI Bank branches listed in the e-Procurement web-site (<u>www.eproc.karnataka.gov.in</u>), the contractor/supplier will need to log into e-Procurement

system, access the tender for which bid is being created and then select the OTC option under the payment section and print the Challan shown in that section. The printed challan will have the unique bid reference number and the amount to be remitted. Along with the challan, contractor can choose to make the payment either in the form of cash or in the form of Demand Draft. Cheque payments will not be accepted. The contractor is requested to specifically inform the bank officer to input the unique bid reference number printed in the challan in the banking software. Upon successful receipt of the payment, the bank will provide a 16-digit reference number acknowledging the receipt of payment. This 16-digit reference number has to be entered by contractor in the payment section of its bid as payment confirmation before the bid is submitted (i.e.) as a pre-requisite for bid submission.

NEFT payment procedure If a contractor/supplier chooses to make payment of EMD/tender processing fees using Reserve Bank of India's (RBI) National Electronic Fund Transfer (NEFT) system, the contractor/supplier will need to log into e-Procurement system, access the tender for which bid is being created and then select the NEFT option under the payment section and print the Challan shown in that section. The printed challan will have the unique bid reference number, account details of Government of Karnataka and the amount to be remitted. The contractor has to submit the printed challan to its bank-branch (NEFT-enabled) and request for an account-to-account transfer, wherein the money will get transferred from the contractors' bank account to GOK's bank account. The contractor should ensure that NEFT transfer instructions are executed and the funds are wired to the Government of Karnataka's principal account before the last date for bid submission and preferably 24 hours before the last date for bid submission. If the contractor's bank transfers/wires the money after the last date for bid submission, the contractor's bid will be liable for rejection. Upon executing the transfer, the contractor's bank will provide a reference number generated by NEFT software as confirmation of transfer, which has to be entered by contractor in the payment section of its bid as payment confirmation before the bid is submitted (i.e.) as a pre-requisite for bid submission. Also, the account number from which the funds were transferred have to be entered in the e-Procurement system as part of its bid.

The tenderer who wish to make Earnest Money Deposit and Tender processing fee payment through Internet Banking facility may do so. The Department is in no way responsible in case the money is not deposited in the notified central pooling account held at Axis Bank, within the stipulated period. The name of the account and the account number and other details are displayed in the generated challan for the information of the tenderer.

The supplier/contractor's bid will be evaluated only on confirmation of receipt of the payment (EMD) in the Government of Karnataka central pooling a/c held at ICICI Bank

EMD amount will have to be submitted by the supplier/contractor taking into account the following conditions:

- a. EMD will be accepted only in the form of electronic cash
- b. The entire EMD amount for a particular tender has to be paid in a single transaction

- 13.2 The Earnest Money Deposit shall have validity of 45 days beyond the validity of the tender.
- 13.3 Any tender not accompanied by an acceptable earnest money deposit and not secured as indicated in Sub-Clauses 13.1 above shall be rejected by the Employer as non-responsive.
- 13.4 The earnest money deposit of unsuccessful Tenderers will be returned within 30 days of the end of the tender validity period specified in Sub-Clause 12.1.
- 13.5 The earnest money deposit of the successful Tenderer will be discharged when the Tenderer has signed the Agreement and furnished the required Performance Security.
- 13.6 The earnest money deposit may be forfeited:
  - (a) if the Tenderer withdraws the Tender after tender opening during the period of tender validity;
  - (b) in the case of a successful Tenderer, if the Tenderer fails within the specified time limit to
    - (i) Sign the Agreement; or
    - (ii) Furnish the required Security deposit

#### 14. Format and signing of Tender

Tenderer shall submit the Bid electronically before the submission date and time published in e-procurement portal.

#### **D. Submission of Tenders**

#### 15. Sealing and marking of tenders

Tenderer shall submit the Bid electronically before the submission date and time published .

- 16. Deadline for submission of the Tenders
- 16.1 Tenders must be submitted on line in the e-Procurement portal by the Employer before the notified date and time.

16.2	The Employer may extend the deadline for submission of tenders by issuing an amendment in accordance with Clause 9, in which case all rights and obligations of the Employer and the Tenderers previously subject to the original deadline will then be subject to the new deadline.
17.	Late Tenders
17.1	In online e-procurement system, tenderer shall not be able to submit the bid after the bid submission time and date as the icon or the task in the e-procurement portal will not be available.
18.	Modification and Withdrawal of Tenders
18.1 till Bid	Tender has all the time to modify and correct or upload any relevant document in the portal submission date and time, as published in the e-procurement portal.
18.2 submis	The Tenderer may withdraw his tender before the notified last date and time of tender sion
	E- Tender opening and evaluation
19.	Opening of all Tenders and evaluation to determine qualified Tenderers:
In t	The Employer will open all the Tenders received in the presence of the Tenderers or their presentatives who choose to attend at <b>4:30 PM</b> on the date and the place specified in Clause 16. the event of the specified date of Tender opening being declared a holiday for the Employer, the inders will be opened at the appointed time and location on the next working day.
19.2	The Employer will evaluate and determine whether each tender (a) meets the eligibility criteria defined in ITT Clause 2; (b) is accompanied by the required earnest money deposit as per stipulations in ITT Clause and (c) meets the minimum qualification criteria stipulated in ITT Clause 3.
	enderer to submit all the Original Documents, which are submitted in e-procurement portal, to apply the player for verification at the time of opening of Tender

- 20.2 The Tenderers' names, the Tender prices, the total amount of each Tender, Tender modifications and withdrawals if any and such other details as the Employer may consider appropriate, will be announced by the Employer at the opening.
- 20.3 deleted
- 20.4 The Employer shall prepare minute's Tender opening, including the information disclosed to those present.

#### 21. Process to be confidential

21.1 Information relating to the examination, clarification, evaluation, and recommendations for the award of a contract shall not be disclosed to Tenderers or any other persons not officially concerned with such process until the award to the successful Tenderer has been announced. Any effort by a Tenderer to influence the Employer's processing of Tenders or award decisions may result in the rejection of his Tender.

#### 22 Clarification of Tenders

- 22.1 To assist in the examination, evaluation, the Employer may, at his discretion, ask any Tenderer for clarification of his Tender.. The request for clarification and the response shall be in writing or by cable, but no change in the price or substance of the Tender shall be sought, offered, or permitted.
- 22.2 Subject to sub-clause 22.1, no Tenderer shall contact the Employer on any matter relating to its Tender from the time of the Tender opening to the time the contract is awarded. If the Tenderer wishes to bring additional information to the notice of the Employer, he should do so in writing. Tenderer also can submit on line clarification thorugh e-Procurement portal through query option.

If they have any clarification related to e-Procurement contact e-Procurement Help desk from 9 AM to 9 PM. (Monday to Saturday)

22.3 Any effort by the Tenderer to influence the Employer in the Employer's Tender evaluation, or contract award decisions may result in the rejection of the Tenderers' Tender.

#### 23. Examination of Tenders and determination of responsiveness

23.1 Prior to the detailed evaluation of Tenders, the Employer will determine whether each Tender is substantially responsive to the requirements of the Tender documents.

- 23.2 A substantially responsive Tender is one which conforms to all the terms, conditions, and specifications of the Tender documents, without material deviation or reservation. A material deviation or reservation is one (a) which affects in any substantial way the scope, quality, or performance of the Works; (b) which limits in any substantial way, inconsistent with the Tender documents, the Employer's rights or the Tenderer's obligations under the Contract; or (c) whose rectification would affect unfairly the competitive position of other Tenderers presenting substantially responsive Tenders.
- 23.3 If a Tender is not substantially responsive, it will be rejected by the Employer, and may not subsequently be made responsive by correction or withdrawal of the nonconforming deviation or reservation.
- 25.5 If the tender of the successful tenderer is seriously unbalanced in relation to the Employer's estimate of the cost of the work to be performed under the contract, the Employer may require the Tenderer to produce detailed price analyses for any or all items of the Bill of Quantities, to demonstrate the internal consistency of those prices with the construction methods and schedule proposed. After evaluation of the price analyses, the Employer may require that the amount of the performance security set forth in Clause 29 be increased at the expense of the successful Tenderer to a level sufficient to protect the Employer against financial loss in the event of default of the successful under the contract.

#### F. Award of Contract

#### 26. Award criteria

26.1 Subject to Clause 27, the Employer will award the Contract to the Tenderer whose Tender has been determined to be substantially responsive to the Tender documents and who has offered the lowest evaluated Tender Price, provided that such Tenderer has been determined to be (a) eligible in accordance with the provisions of Clause 2, and (b) qualified in accordance with the provisions of Clause 3.

#### 27. Employer's right to accept any Tender and to reject any or all Tenders

27.1 Notwithstanding Clause 26, the Employer reserves the right to accept or reject any Tender, and to cancel the Tender process and reject all Tenders, at any time prior to the award of Contract, without thereby incurring any liability to the affected Tenderer or Tenderers or any obligation to inform the affected Tenderer or Tenderers of the grounds for the Employer's action.

#### 28. Notification of award and signing of Agreement

- 28.1 The Tenderer whose Tender has been accepted will be notified of the award by the Employer prior to expiration of the Tender validity period by cable, telex, e-mail or facsimile confirmed by registered letter. This letter (hereinafter and in the *Conditions of Contract* called the "Letter of Acceptance") will state the sum that the Employer will pay the Contractor in consideration of the execution, completion, and maintenance of the Works by the Contractor as prescribed by the Contract (hereinafter and in the Contract called the "Contract Price").
- 28.2 The notification of award will constitute the formation of the Contract, subject only to the furnishing of Security deposit in accordance with the provisions of Clause 29.
- 28.3 The Agreement will incorporate all agreements between the Employer and the successful Tenderer. It will be kept ready for signature of the successful Tenderer in the office of Employer within 30 days following the notification of award along with the Letter of Acceptance. Within 20 days of receipt, the successful Tenderer will sign the Agreement and deliver it to the Employer.
- 28.4 Upon the furnishing by the successful Tenderer of the Performance Security, the Employer will promptly notify the other Tenderers that their Tenders have been unsuccessful.

#### 29. Security deposit

- 29.1 Within 20 days of receipt of the Letter of Acceptance, the successful Tenderer shall deliver to the Employer a Security deposit in any of the forms given below for an amount equivalent to 5% of the Contract price plus additional security for unbalanced tenders in accordance with Clause 25.5 of ITT and Clause 44 of the Conditions of Contract.:
  - Cash or
  - Banker's cheque/Demand draft,/Pay Order in favour of <u>Managing Director</u>
    <u>Dharwad Milk Union Ltd</u> Payable at. <u>Dharwad or</u>
  - A bank guarantee in the form given in Section 10; or
  - Specified Small Savings Instruments pledged to
     Managing Director Dharwad Milk Union Ltd
- 29.2 If the security deposit is provided by the successful Tenderer in the form of a Bank Guarantee, it shall be issued either by a Nationalized or Scheduled bank.
- 29.3 The security deposit if furnished in cash or demand draft can, if requested, be converted to interest bearing securities at the cost of the contractor.
- 29.4 Failure of the successful Tenderer to comply with the requirements of Sub-Clause 29.1 shall constitute sufficient grounds for cancellation of the award and forfeiture of the Earnest money deposit.

#### 31. Corrupt or Fraudulent practices

- 31.1 The GOK requires that the Tenderers/Suppliers/Contractors, observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, GOK:
  - (a) will reject a proposal for award if it determines that the Tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
  - (b) will declare a firm ineligible, either indefinitely or for a stated period of time, to be awarded a GOK contract if it at any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing, a GOK contract.
- 31.2 Furthermore, Tenderers shall be aware of the provision stated in sub-clause 50.2 of the Conditions of Contract.

#### **SECTION 3: QUALIFICATION INFORMATION**

The information to be filled in by the Tenderer hereunder will be used for purposes of computing Tender capacity as provided for in Clause 3 of the Instructions to Tenderers. This information will not be incorporated in the Contract.

- Reports on the financial standing of the tenderer, such as profit and loss statements and auditor's reports for the last three years;
- Qualification and experience of the key technical and management personnel in permanent employment with the tenderer and those that are proposed to be deployed on this contract, if awarded.
- Name, address, and telephone, telex, and fax numbers of the Tenderers' bankers who may provide references if contacted by the Employer.
- 4. Evidence of access to financial resources to meet the qualification requirement specified in ITT Clause3.3 (b): Cash in hand, Letter of Credit etc. List them below and attach certificate from the Banker in the suggested format 9 uploaded seperately:

#### SECTION 3: FORMS OF TENDER, AND QUALIFICATION INFORMATION

#### **TABLE OF FORMS:**

- FORM OF TENDER
- QUALIFICATION INFORMATION
- LETTER OF ACCEPTANCE
- NOTICE TO PROCEED WITH THE WORK
- AGREEMENT FORM

#### **Form of Tender**

Description of the Works: Construction of Incubilator building & Blast Chiller building at Product Dairy

Dharwad

Tender
To :
The Managing Director
Dharwad Milk Union
Dharwad
GENTLEMEN,
We offer to execute the Works described above in accordance with the Conditions of Contract accompanying this Tender for the Contract Price of
( in fig)
( in letters)
This Tender and your written acceptance of it shall constitute a binding contract between us. We understand that you are not bound to accept the lowest or any Tender you receive.

We hereby confirm that this Tender complies with the Tender validity and Earnest money deposit required by the Tender documents.

We undertake that, in competing for (and, if the award is made to us, in executing) the above contract, we will strictly observe the laws against fraud and corruption in force in

We attach herewith our current income-tax

India namely "Prevention of Corruption Act 1988".

clearance certificate. Yours faithfully,	
Authorized Signature:	
Name & Title of Signatory:	
Name of Tenderer	
Address:	
Qualification Information	
The information to be filled in by the Tenderer hereund capacity as provided for in Clause 3 of the Instructions incorporated in the Contract.	
1.1 Constitution or legal status of Tenderer	
Place of Registration	[Attach copy]
Principal place of business:	(Attach Copy)
1.2 Total value of civil engineering construction works executed and payments received in the last three (in Rs. Lacs)	e years
	2010-11
	2011-12
	2012-13

# FORMAT FOR WORK DONE CERTIFICATE TO BE OBTAINED FROM COMPETENT AUTHORITY

has executed/ is executing(strike off which ever is not applicable) the

This is to certify that M/s .Sri/Smt .....

work of .....

5 Date of signing the Agreement

6 Date of handing over of the Site

nis Organisation. The details of the work is as und	der:
1 Name of the Project	:
2 Name of the Work	:
3 Contract Amount	· ·
4Tender period	:

7	Actual date of hcompliction	:
8	Total Expenditure incurred	:

Date:

Place:

Address for correspondence:

Email ID:

1.4 Information on works for which Tenders have been submitted and works which are yet to becompleted as on the date of this Tender.

#### (A) Existing commitments and on-going works:

Descripti on of work	Place & state	Contract Number And Date	Name & Address of the Employer	Value of contrac t Rs. Lakhs	Specified period of completion	Valvue of work remaining to be completed (Rs. Lakhs)	Anticipated date of completion
1	2	3	4	5	6	7	8

#### (B) Works for which Tenders already submitted:

Descripti on of work	Place & state	Name & Address of the Employer	Estimated value of work Rs in lakhs	Stipulated period of completion	Date when decision is expected	Remark If any
1	2	3	4	5	6	7

#### 1.5 deleted.

- 1.6 Reports on the financial standing of the tenderer, such as profit and loss statements and auditor's reports for the last five years;
- 1.7 Qualification and experience of the key technical and management personnel in permanent employment with the tenderer and those that are proposed to be deployed on this contract, if awarded.
- 1.8. Name, address, and telephone, telex, and fax numbers of the Tenderers' bankers who may provide references if contacted by the mployer.

#### Letter of Acceptance

#### (letterhead paper of the Employer)

	[date]
To:	and address of the Contractor] [name
Dear	· Sirs,
Incul	This is to notify you that your Tender dated for execution of the Construction of bilator building & Blast Chiller building at Product Dairy Dharwad
Rupe in wo	me of the contract and identification number, as given in the Instructions to Tenderers] for the Contract Price of thes ——
term with Defe	are hereby requested to furnish Security deposit plus additional security for unbalanced tenders in as of Clause 25.5 of ITT, in the form detailed in Clause 29.1 of ITT for an amount of Rs.———— in 20 days of the receipt of this letter of acceptance valid up to 30 days from the date of expiry of ects Liability Period i.e. up to
	Yours faithfully,
	Authorized Signature
	Name and Title of Signatory
	Name of Agency

# Issue of Notice to proceed with the work (letterhead of the Employer) ———— (date) To —————— (name and address of the Contractor) Dear Sirs: Pursuant to your furnishing the requisite security deposit as stipulated in ITT Clause 29.1 and

signing of the contract agreement for the Construction of Incubilator building & Blast Chiller building

at Product Dairy Dharwad

a Tender Price of Rs.—accordance with the contract docur		to proceed	with the exec	ution of t	he said wor	ks in
			You	rs faithfu	illy,	
	(Signature, name and title Employer)	e of signat	tory authoriz	ed to sig	gn on beha	alf of
	Agreement Fo	<u>rm</u>				
Agreement						
•	the	day	of		20	
		me and a	ddress of Em	oloyer]		
(hereinafter called	"the Employer")	of	the o	ne	part	and
contractor] (hereinafter called	"the Contractor") of the oth	ner part.	[name	and	address	of
Whereas the Employer is des	sirous that the Contractor	execute				
[ name and identification [ name and identification continues and the remedying of any defection continues and the remedying of any defection continues are continued as a second continues and the remedying of any defection continues are continued as a second continue are continued as a second continued as a second continue are continued as a second continue are continued as a second continue are continued as a second continue		the execu	ition and cor	npletion	of such W	

NOW THIS AGREEMENT WITNESSETH as follows:

- 1. In this Agreement, words and expression shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to, and they shall be deemed to form and be read and construed as part of this Agreement.
- In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy any defects therein in conformity in all aspects with the provisions of the Contract.
- 3. The Employer hereby covenants to pay the Contractor in consideration of the execution and completion of the Works and the remedying the defects wherein the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.
- 4. The following documents shall be deemed to form and be read and construed as part of this Agreement, viz:
  - i) Letter of Acceptance;
  - ii) Notice to proceed with the works;
  - iii) Contractor's Tender;
  - iv) Contract Data;
  - v) Conditions of contract (including Special Conditions of Contract);
  - vi) Specifications;
  - vii) Drawings;
  - viii) Bill of Quantities; and
  - ix) Any other document listed in the Contract Data as forming part of the contract.

In witness whereof the parties thereto have caused this Agreement to be executed the day and year first before written.

The Common Seal of	
was hereunto affixed in the presence of:	
Signed, Sealed and Delivered by the said	 
in the presence of:	
Binding Signature of Employer	

Binding Signature of Contractor	 	

#### **SECTION 5: CONDITIONS OF CONTRACT**

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