

Kerala Co-operative Milk Marketing Federation Limited

Cattle Feed Plant, Malampuzha P.O., Palakkad-678 651

Tel: 0491-2816317, 2816316, E-mail: cfm@milma.com, cfmprod@milma.com GST No.32AAAAK5375M6ZB PAN: AAAAK5375M

QUOTATION NOTICE

Enquiry No: CFP-M/PRODN/592/2025-26 /1999

Dtd 25-APR-25

To OFFICE COPY

Sir.

Subject: SUPPLY OF BOILER SPARES

Reference: INDENT APPROVAL NO: 102 DATED 20.02.2025

Kerala Co-Operative Milk Marketing Federation Ltd, Cattle Feed Plant, Malampuzha, Palakkad-678651, invites your lowest quotations and shortest delivery period for the items as per Annexure. The offer shall be subjected to the following terms and conditions

Terms & Conditions:

- 1. PRICE BASIS: All prices must be quoted as FOR-site basis, including all taxes and duties. freight, packing, forwarding transit risk, loading, etc. for the safe delivery of the items and nothing extra will be paid on this account.
- 2. VALIDITY: The offer should be valid for 3 MONTHS for acceptance from the date of your offer.
- 3. GUARANTEE: The items supplied to be guaranteed for performance and quality for minimum one year. If any item found damaged, bad quality etc. to be replaced free of cost during the guarantee period.
- 4. PAYMENT: 100% payment will be released on satisfactory receipt of items at our site.
- 5. LIQUIDATED DAMAGES CLAUSE: In the case of supply is not completed within the stipulated period, liquidated damages @1% per week will be charged for the items so delayed subject to a maximum of 10% of the total value.
- 6. The undersigned reserves the right to accept your offer partly/or in full or to reject without giving any explanation.
- 7. The offer should be sent in a sealed cover super scribed: SEALED QUOTATION OF SUPPLY OF BOILER SPARES due on 13/05/2025 addressed to:

MANAGER KERALA CO-OPERATIVE MILK MARKETING FEDERATION LTD MALAMPUZHA P.O, PALAKKAD - 678 651

Yours faithfully,

AUTHORISED SIGNATURE





Kerala Co-operative Milk Marketing Federation Limite

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TABLE - 1

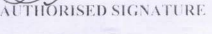
SL NO	ITEM	NOS
1	Blowdown valve 1.5" ASME class # 300 Boiler blowdown valve with preferable FTF dimension of 265mm ±30mm Intermittent type manual level operated. Suitable to effectively handle elevated temperature upto 250° C & pressure upto 15 bar Robustness design against erosion & corrosion Tight shut off (zero leakage) at max. pressure of 15 bar Required certificates: IBR, All other routine test certificates of the valve Shall be consist with Renewable seat & disc End flanged shall be drilled as per the design standard Cast steel body with internals suitable for high Temperature	1
2	 & erosion resistance Thermodynamic steam trap for boiler. 3/4"(DN 20) ASME class #150 Thermodynamic Steam trap End connection –threaded Body material & trim material - suitable for the application (max tem-200 °C & max. P-20 bar) Shall be consisted with integrated filters Thermodynamic steam trap for boiler	2
3	 1"(DN 25) ASME class #150 Thermodynamic Steam trap End connection —threaded Body material & trim material - suitable for the application (max tem-200 °C & max. P-20 bar) Shall be consisted with integrated filters 	1
4	 Globe valve for steamline in boilers. Size- 3/4"(DN 20) Pressure class - ASME class #150 End connection - threaded Body material & trim material - suitable for the application (max tem-200 °C & max. P-20 bar) 	1
5	Boiler tube cleaning brush of size 2/1/2"	20
6	Grate bar for boilers • Speciation-730 mm long model 0300002330 • Shall be suitable for boiler using briquette as fuel	25

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	Shall be able to withstand temperature upto 1800°C	
	Globe valve for PRV station drain line(boiler)	
7	• Valve size -1" (DN 25)	
	Pressure class – ASME class#150	
	• Face to face -160 mm	
		1
	Body material & trim material shall be suitable for the	
	application	
	Leakage class – tight shut off	
	Certification –valve routine test certification (including	
	hydro test and seat leakage test) & IBR certificate	
	½" Q syphon for boilers	
8		2
	Disc check valve for boiler feed water line	
	• Size -1.5" (DN 40) ASME class #150	
	Face to face -40 mm	
9	End connection –wafer	4
-	Body material & trim material – shall be suitable for the	
	application(max tem-200 °C & max. P-20 bar)	
	Leakage class – tight shut off	
	Certifications- valve routine test certificates (including	
	hydro test & seat leakage test) & IBR certificate	
	Globe valve for main steam stop valve for boiler	
	Globe valve for main steam stop valve for boiler • Size-3" (DN 80)	
	• Pressure class –PN 16	
	• End connection- Flanged(RF)	
10	Face to face-310 mm	1
	Body material & trim material – shall be suitable for the	
	application (max tem-200 °C & max, P-20 bar)	
	Leakage class – tight shut off	
	Certifications –valve test certificate (including hydro test &	
	seat leakage test) IBR certificate	
	Globe valve for steam header line stop valve	
	Size-3" Pressure class - ASME class #150	
	End connection flanged (RF)	
11	• Face to face -240 mm	- 1
11	 Face to face -240 mm Body material & trim material –shall be suitable for the 	2
11	 Face to face -240 mm Body material & trim material –shall be suitable for the application (max tem-200 °C &-max, P-20 bar) 	2
11	 Face to face -240 mm Body material & trim material –shall be suitable for the application (max tem-200 °C &-max. P-20 bar) Leakage class –tight shut off 	2
11	 Face to face -240 mm Body material & trim material –shall be suitable for the application (max tem-200 °C &-max, P-20 bar) 	2







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QUOTATION SUBMISSION FORM

Quotation No: CFP-M/PRODN/592/2025-26 21.04.2025 Date & Time of Opening: 13.05.2025 at 3.30.pm

SI No	Description	
1	Name & Address of the Quotationer.	1
2	Phone Number(Mob)/ Land Phone Number	
3	Aadhaar Card Number (linked with PAN): (Documents to be enclosed)	
4	GST Registration Number (Documents to be enclosed)	
5	PAN card Registration Number (Documents to be enclosed)	

SUPPLY OF BOILER SPARES

SL .N O	Item	Make*	Qty	Unit Rate	Amount
	Blowdown valve				
	 1.5" ASME class # 300 Boiler blowdown valve with preferable FTF dimension of 265mm ±30mm Intermittent type manual level operated. Suitable to effectively handle elevated temperature upto 250° C & pressure upto 15 bar Robustness design against erosion & 				
1	 corrosion Tight shut off (zero leakage) at max. pressure of 15 bar Required certificates: IBR, All other routine test certificates of the valve Shall be consist with Renewable seat & disc End flanged shall be drilled as per the 				
	design standard Cast steel body with internals suitable for high Temperature & erosion resistance				
2	Thermodynamic steam trap for boiler. • 3/4"(DN 20) ASME class #150		2		

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	Thermodynamic Steam trap		
	End connection –threaded		
	Body material & trim material - suitable		
	for the application (max tem-200 °C &		
	max. P-20 bar)		
	Shall be consisted with integrated filters		
	Thermodynamic steam trap for boiler		
	• 1"(DN 25) ASME class #150		
	Thermodynamic Steam trap		
	End connection—threaded		
3	Body material & trim material - suitable		
	for the application (max tem-200 ° C &		
	max. P-20 bar)		
	Shall be consisted with integrated filters		
	Globe valve for steamline in boilers.		
	• Size- 3/4"(DN 20)		
	Pressure class - ASME class #150		
4	End connection – threaded		
	Body material & trim material - suitable		
	for the application (max tem-200 °C		
	& max. P-20 bar)		
	Boiler tube cleaning brush of size 2 1/2"		
5		20	
1	Cirate bar for boilers		
	Speciation-730 mm long model		
	0300002330		
- 6	Shall be suitable for boiler using briquette	25	
	as fuel		
	Shall be able to withstand temperature		
	upto 1800°C		
	Globe valve for PRV station drain line(boiler)		
	• Valve size -1" (DN 25)		
	Pressure class - ASME class#150		
	NEXXXX的原理: 12000000000000000000000000000000000000		
	• End connection –Flanged (RF) as per		
7	(ASME B16.5)		
7	Body material & trim material shall be *		
	suitable for the application		
	Leakage class - tight shut off		
	Certification valve routine test		
	Certification valve routine test certification (including hydro test and		
	Certification valve routine test		



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 Leakage class—tight shut off Certifications—valve routine test certificate (including hydro test & seat leakage test) & IBR certificate 	TOTAL
 Certifications -valve routine test certificate (including hydro test & seat 	
Globe valve for steam header line stop valve Size-3" Pressure class - ASME class #150 End connection flanged (RF) Face to face -240 mm Body material & trim material shall be suitable for the application (max tem-200 °C & max, P-20 bar)	2
Globe valve for main steam stop valve for boiler Size-3" (DN 80) Pressure class -PN 16 End connection- Flanged(RF) Face to face-310 mm Body material & trim material -shall be suitable for the application (max tem-200 °C & max. P-20 bar) Leakage class - tight shut off Certifications - valve test certificate (including hydro test & seat leakage test) IBR certificate	
Disc check valve for boiler feed water line Size -1.5" (DN 40) ASME class #150 Face to face -10 mm End connection -wafer Body material & trim material shall be suitable for the application(max tem-200 °C & max. P-20 bar) Leakage class - tight shut off Certifications- valve routine test certificates (including hydro test & seat leakage test) & IBR certificate	

Place : Date: Name & Signature of the Quotationer