

Application Form

1.	Firm Name :		******************						
2.	Head Office Address:			*******					
	Telephone:-	,	Fax						
	Email			***************************************					
3.	Responsible Person			******					
	Position								
	Telephone	Mobile	e Fax:						
	Email:								
4.	Firm Registration No	Regis	tered Office	***************************************					
	Date		.,,						
5.	PAN/VAT Registration N	o	Date						
6. 7.	Business Type/ Purpose : Financial Situation of Last three Years. (Attach Audited report of three years) Information from Balance sheet								
	Fiscal Year	1	2	3					
	Total Assets								
	Total Liabilities								
	Net Worth								
	Current Assets								
	Current Liabilities								
	Information from Income S	Information from Income Statement							
	Fiscal Year	1	2	3					
	Total Revenues								
	Profit Before Tax								
	Profit After Tay								



Financial Resources (Add if required)

No.	Source of Financing	Amount
l l		
2		

Note – The letter from the bank must be unconditional

8. Human Resource Capability

S.N.	Name	Position	Qualification (Must submit certificate copy)*	Experience (Year)
		Manager		
		Account/Sales/ Marketing		
		Engineer/Sub Engg/Mechanics		

^{*}Attach C.V. & certificate otherwise will not be considered for evaluation.

9. Rate and details of the Equipment's that the firm can supply as of annex-1 (Attach the relevant catalogs, specifications etc.)

Brief Specification of Equipments

S.N.	Name of the equipment	Estimated per unit cost	Bran d	Model	Power HP	Per unit of Including Tax)	cost (g VAT &	Free Spare Parts	No. of Free servicin
						Rate in figures	Rate in words	includin g Tool Box	g after sales
1	Chilling Vat 1000Ltr With Milk Analyser	1035000.00							
2	Milking Machine	300000.00							

Note:- if the proposed amount of the chilling vat1000ltr with milk analyser and milking machineequipments is greater than estimated per unit cost then the firm/company who has been proposed that amount will be eliminated.



10. Availability of Equipments that the firm can supply (For this FY)

S.N.	Name of the equipments	Brand	Model	Available in stock (N0s)	Quantity that can be supplied in this FY (NOs)	Rate in figures	Total Amount (NRs)*
1	Chilling Vat 1000Ltr With Milk Analyser						
2	Milking Machine						

^{*}Please submit deposit voucher or bank guarantee of 5% of the Total Amount (NRs.) that the firm can supply in current FY. If not submitted the firm will not be eligible for evaluation.

11. Availabilities of Spare Parts (Attach separate sheet if required)

S.N.	Parts Name	Quantity	Unit Rate in figures	Amount
	:			
-				

Total Spare Parts available in NRs......(must be quoted for evaluation purpose)

12. Dealer, Branches and Distributes in the country

S.No.	Name	Address	Contact person	Email	Telephone	Mobile

Submit copy of dealership agreement with firm registration, PAN or VAT registration otherwise will not be considered for evaluation.

13. Service Centers



S.N	Name	District	Types of services Available (Routing/Regular/ Engine Overhaul)	Address	Contact Person	Email	Telephone	Mobile

Submit copy of dealership agreement with firm registration, PAN or VAT registration otherwise will not
be considered for evaluation.

14.	Pro	fess	ional	Exp	erien	ces
1 ,,	* 10	Torre	******			~~

15. Specific Experience (Please submit supporting documents)

I hereby declare that the above submitted information are true and correct based on relevant documents and our knowledge and we are not ineligible to participate in the expression of interest, has no conflict of interest in the proposed procurement proceedings and has not been punished for the profession or business related offence.

	(Signature of Authorized Person)
Office stamp	Name
	Position



Office:-PMAMP,PIU,Bara

F.Y:-2079/080

Techinical Specification of Chilling Vat 1000 Ltr With Milk Analyser

S.N.	Criteria	Required Technical Specification	Offered Specification		
1	Chilling Vat		Make: MFG.Year: of Origin:	Model: Country	
a	Tank Capacity	1000 Ltr			
b	Moc Inner shell	Minimum 2 mm			
c	Moc Outer Jacket	At least 1.5 mm			
d	Inner shell grade SS	304 AISI			
e	Outer shell grade SS	202/304 AISI			
f	Puf Insulation	The Cooling tank should be insulated by injected PUF. The temperature of milk should not rise more than 2 degree celcius in 24 hour			
g	Evaporator	Dimpled plate			
h	Agitator (28-40 rpm)	Single			
i	Power supply	3 Phase			
j	Compressure	Emerson make/hermetic sealed			
k	Cooling System	Direct Expansion type			
1	Refrigeration Unit	3 Tr			
m	Refrigerant	R 404 A			
n	Control Pannel Board	Includes: Contractors, Overload, relays- digital temperature controller 7510 T, Voltage protection relay and MCB			
0	Expansion Device	TX2			
p	LP/HP	Yes			
q	Outlet Valve SS 304L BFV	38 mm			
r	Shape	Rectangle/Circular/Elliptical			



Office:-PMAMP,PIU,Bara

F.Y:-2079/080

S	Certification		ISO 9001				
t	Tools		key Wrench and simple equipments				
ū	Performance Test		The bidder shall provided the manufacturer's data of performanc the unit to include efficiency	e of			
v	Warranty		One year from the date of purcha	ise			
2	Milk Analyser with Inbuilt Printer And Data Processing Unit						
a	Milk Ana	Milk Analysing Time					
b	Controller dat	ta processing unit	At least 32 bit with inbuilt Pri remote display unit, ultrasor digital air cleaner/vibrator, r weighting scale with 100 ls, or DC UPS 12V 5A in 111WH some extra chemical each one and print paper @10 roll	nic nil nline with			
	Measuring	g Ranges	Acci	uracy			
	Fat	0%-35%	0	.06%			
c	Solid -Non-Fat(SNF)	3%-40%	0	.15%			
d	Density	1000-1160kg/m3	0.3k	g/m3			
e	Protein	2%-15%	0	.15%			
f	Lactose	0.01%-20%	0	.02%			
g	Salts	0.4%-15%	0	.05%			
h	Added water	70%		3%			
i	Freezing point	0.4 deg C to 0.7 deg C	0.005 d	leg C			
j	Sample Temp	5-40 deg C		1®c			
k	Sample volume	20ml	+-	-2sec			
1	Sanple speed	40 sec	+-	-5sec			



Office:-PMAMP,PIU,Bara

F.Y:-2079/080

Techinical Specification of Milking Machine

S.N.	Criteria	Required Technical Specification	Bidder Offered Specification
1	Туре	Milking machine 4buckets and 4 cluster expandable to 5 buckets	Make: Model: MFG.Year: Country of Origin:
2	No.of Milking Cluster	4 .	
3	No.of Milking Buckets	4	
4	Vaccum tank matrial of construction, capacity, saftey	Imported hot dip galvanized/electro platederust minimum capacity 25 ltr, single transport lid and drain valve facility	
5	Electric motor with cables	2hp single phase	
6	Vaccum pump	Imported 2hp vaccum pump with minimum flow rate of 300ltr.	
7	Milking buckets materials of	AISI 304, minimum 1.2 mm thickness	
8	Capacity	4 cans of Minimum 25 Litre	
9	Pulsater	Minimum 4 nos	
10	Pulsation rate	As per ISO 5707, 60:40 ration	
11	Milk Tube	4 set of mimimum 1.5 M	
12	Cluster weight	Minimum 2500gm	
13	Claw piece	4 Nos Minimum 250 CC. Transparent	
14	Liners	At least 16 Nos of monoblock food grader line	
15	Cleaning Brush	2 Set of cleaning brush included one long brush, for milk tube cleaning and short brush for rubber liner cleaning.	
16	SS Teat Cups	Minimum 16 nos of ss 304	
17	Proven performance	The bidder shall provided the manufacturer's data of performance of the unit to include efficiency	
18	Warranty	Manufacturer shall provided minimum warranty valid for one year after the date of acceptance	



Office :- PMAMP,PIU,Bara

F.Y:-2079/080

19	Tools	A set of tools as requied for general maintenance shall be supplied with a locable tool box	1.1.2077000
20	Delivery	The goods should be delivered to PMAMP,Bara	

All Equipment should be delivered to:

Prime minister Agriculture Modernization Project
Project Implementation Unit, Bara, Nepal

Signature of Supplier	
Date	
Office Stamn	