CORRIGENDUM: 01

Date 20.07.2024

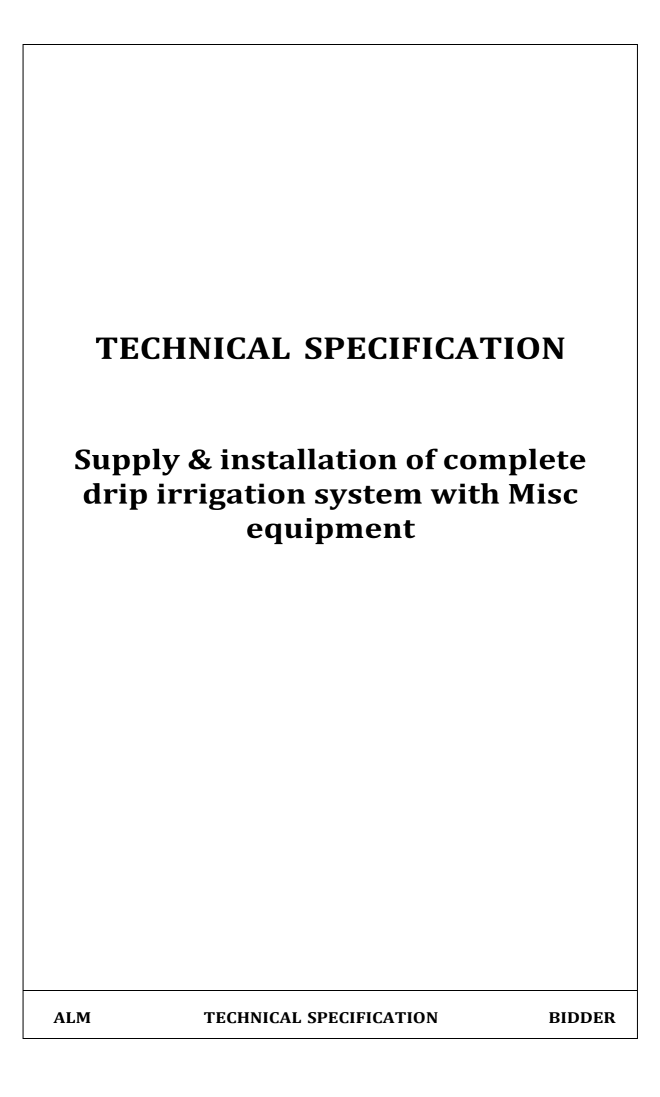
All prospective Bidders are hereby informed that the Alamadhi SS NDDB DS has amend in Last date of submission of bids

Tender Name	Bid Ref No	Current	Revised
Tender Name		Last date	Last date
ESTABLISHING	NDS/ALM/CCBF/EOI/EMBRY	20.08.2024	27.08.2024
PREGNANCIES IN THE	O/JULY/01		
RECIPIENTS THROUGH			
EMBRYO			
TRANSFER IN CENTRAL			
CATTEL BREEDIG FARM			
(CCBF), Alamadhi			

Note:

1. The above corrigendum shall form part of the bidding document. All other terms & conditions shall remain unchanged.

Issued by: Alamadhi Semen Station NDDB Dairy Services



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INTRODUCTION

The technical specification provided in this document is for the guidance only. However, the successful bidder will be responsible for the flawless design and Plan layout of the work as per the techno-functional requirement of the complete system to the highest satisfaction of the Purchaser.

SCOPE OF WORKS

TO DEVELOPED THE IRRIGATION SYSTEM as per the technical specification and schedule of quantities mentioned in this work package.

The work shall be carried out with the best workmanship manner, strictly in conformity with the specifications mentioned here under.

The service provider shall ensure performance tests be carried out in the presence of and to the satisfaction of purchaser. Necessary equipment/ tools required for performance test shall be arranged at site by the supplier. Supplier shall ensure satisfactory performance and after sales service of bought-out items.

The Contractor shall arrange the Labour of unloading & shifting of the equipment to respective location.

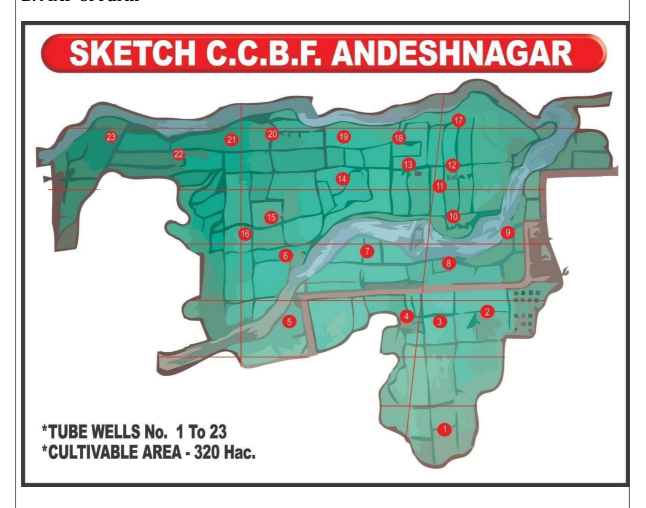
Detail specification are as follows.

A. FUNCTIONAL REQUIREMENT:

S. No	Work Required	Qty.
1		320 Hectare Land (Map attached)

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B. MAP of Farm



ALM TECHNICAL SPECIFICATION BIDDER

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SLNO ITEM			UNIT
1	P & F By-Pass With Header Having Arrangement For Fixing Prv/Nrv/Arv/Butterfly And Riser Pipe From Tube well To Below Ground Level (0.75Mtr)	20	NOS
2	P & F Non Return Valve 4" As Per relevant IS	20	NOS
3	P & F Of Double Action Air Release Valve 2" Made Of Heavy Duty Plastic Material. The Air Release Valve Shall Be Capable Of Both Air Releasing And Admitting Air From And Into The Line During System Operation, As Per relevant IS	20	NOS
4	P & F Of Pressure Release Valve Size 2" Along With By Pass Arrangement, Cover And Necessary Fittings. It Shall Be Adjustable Pressure Setting 20 Psi To 60 Psi For Maximum Performance. It's Made Of High Strength Aluminium Body .As Per relevant IS	20	NOS
5	P & F Of 4" Butter Fly Valve For Isolation. It Shall Be With Integral Synthetic Rubber Ring. It Shall Be Lever Operated Quarter Turn And Offer Bi-Direction Smooth Operation And Cast Iron Body With 16 Bar Pressure. As Per ISI	40	NOS
6	P & F Pvc Pipe 110Mm 6Kg 6Mtr Along With Fittings (such as PVC Tee, Elbow , Coupler,etc.) as per IS 4895	28000	MTR
7	Hydrant Point 360Deg. With Arrangement To Connect Sprinkler GI Pipe (From PVC to ground level)of 4"	200	NOS
8	QC Metal Clamp Sprinkler Pipe 110MM 2.5Kg Duly Coupled In 6Mtr as per IS 17425	2800	NOS
9	QC Metal Clamp Sprinkler Tee 110MM	200	NOS
10	QC Sprinkler End Cap 110MM	400	NOS
11	Trenching And Backfilling Of Soil (Upto .75 Mtr)	22800	MTR
12	S & F of Reflector with 1" GI pipe of height 6 ft for each hydrant to protect from accident	300	NOS
13	Providing of HDPE of 4" coupler of riser pipe for size 3/4" (inner thread) for surface irrigation system	100	Nos
14	Providing & fixing of GI raiser pipe of 1 mtr long 3/4" complete fitting with brass nozzle sprinkler system	100	Nos

	End of Document	
ALM	TECHNICAL SPECIFICATION	BIDDER

IRRIGATION SYSTEM

SLNO	ITEM	QTY	UNIT	RATE	AMOUNT
	P & F By-Pass With Header Having				
	Arrangement For Fixing				
1	Prv/Nrv/Arv/Butterfly And Riser Pipe	20	NOS		
	From Tube well To Below Ground Level				
	(0.75Mtr)				
2	P & F Non Return Valve 4" As Per	20	NOS		
2	relevant IS		1100		
	P & F Of Double Action Air Release				
	Valve 2" Made Of Heavy Duty Plastic				
	Material. The Air Release Valve Shall				
3	Be Capable Of Both Air Releasing And	20	NOS		
	Admitting Air From And Into The Line				
	During System Operation, As Per relevant IS				
	P & F Of Pressure Release Valve Size 2"				
	Along With By Pass Arrangement,				
4	Cover And Necessary Fittings. It Shall	20	NOC		
4	Be Adjustable Pressure Setting 20 Psi To 60 Psi For Maximum Performance.	20	NOS		
	It's Made Of High Strength Aluminium				
	Body .As Per relevant IS				
	P & F Of 4" Butter Fly Valve For				
	Isolation. It Shall Be With Integral				
	Synthetic Rubber Ring. It Shall Be				
5	Lever Operated Quarter Turn And Offer	40	NOS		
	Bi-Direction Smooth Operation And				
	Cast Iron Body With 16 Bar Pressure.				
	As Per ISI				
	P & F Pvc Pipe 110Mm 6Kg 6Mtr Along				
6	With Fittings (such as PVC Tee, Elbow,	22800	MTR		
	Coupler,etc.) as per IS 4895				
	Hydrant Point 360Deg. With				
7	Arrangement To Connect Sprinkler GI	200	NOS		
	Pipe (From PVC to ground level)of 4"				
_	QC Metal Clamp Sprinkler Pipe 110MM				
8	2.5Kg Duly Coupled In 6Mtr as per IS	2800	NOS		
	17425	000	Nos		
9	QC Metal Clamp Sprinkler Tee 110MM	200	NOS		
10	QC Sprinkler End Cap 110MM	400	NOS		
11	Trenching And Backfilling Of Soil (Upto	22800	MTR		
	.75 Mtr)				
12	S & F of Reflector with 1" GI pipe of	200	NOC		
12	height 6 ft for each hydrant to protect from accident	300	NOS		
13		100	Nos		
13	Providing of HDPE of 4" coupler	100	1403		
	of riser pipe for size 3/4" (inner				
	thread) for surface irrigation system				
14		100	Nos		
	Providing & fixing of GI raiser pipe		1.05		
	of 1 mtr long 3/4" complete fitting with brass nozzle sprinkler				
	system				
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ALAMADHI SEMEN STATION, ALAMDHI

SECTION-VI SCHEDULE OF QUANTITIES BIDDER