

		,	RICE IN LACS
		WATER PLANT COMPLETE WITH DESIGN, ENGINEERIN	
SYSTEM	SR.NO.	DESCRIPTION	250 LPH
	T	WATER PURIFICATION SYSTEM	
	1.1	Mineral Water Plant X cel	` 1.0
	1.2	MWP tank - 500 ltr	` 1.5
SYS-1	1.3	Ozone System	` 2.0
	1.4	Ozone Tank - 1000 LTR	` 2.5
	1.5	SS Piping (OZONE TO FILLING SECTION) APX.	` 3.6
	TOTAL PRI	ICE FOR WATER TREATMENT SYSTEM(SYS-1)	` 10.6
		QUALITY CONTROL LAB	ı
		Micro & Chem Lab As Per Bureau Of Indian Standard Norms	
0)/0 -		- Lab Equipment, Chemicals, Glassware, Media, General Item	
SYS-2	2.1	(BIS LICENSE FEES EXCLUSIVE EXTRA AT ACTUAL)	` 1.0
	TOTAL PPI	ICE FOR QUALITY CONTROL LAB (SYS-2)	` 1.0
	TOTALTRI	WASHING, FILLING & PACKING MACHINERIES	1.0
	3.1	Batch Coding Machine	` 0.45
	0.1	Type : Manual	0.43
	3.2	Pouch Packing Machine	` 1.45
	0.2	Capacity: 3000 Pouch / Hr	1.43
SYS-3	3.3	Fully Auto Bottle Rinising, Filling, Sealing & Labeling Machine	` 9.5
	3.3	Capacity: 1450 Bottle/Hr. (24 BPM) Type: Rotary	9.5
	3.4	Jar Washing Machine	0.45
	3.4	Type: III STAGE	0.43
	3.5	Fully Auto Glass Filling Machine	` 4.5
	3.5	Capacity: 1500 Glass/Hr	4.5
	3.6	Chiler	` 1.2
	3.0	250	1.2
		250	
	TOTAL PRI	ICE FOR PACKING M/C (SYS-3)	17.55
: YOU MAY S	SELECT ALI	L/EITHER AS PER REQUIREMENT FROM SYS.3	
		VALUE ADDED TECHNOLOGY	
	4.1	Ozone Booster	` 0.98
	4.2	Silver Technology	` 0.75
	4.3	GAC Technology	` 0.19
SYS-4	4.4	Spring Technology	` 0.45
	4.5	EMF Technology	` 0.76
	4.6	sys4data1	` 1.0
		ICE FOR VALUE ADDED TECHNOLOGY (SYS-4)	` 4.13
		S FOR BETTERMENT OF TASTE OF WATER YOU MAY SELEC	T ALL /
		R REQUIREMENT FROM (SYS-4)  MINERAL WATER PLANT (SYS 1+2+3+4)	` 35.28
		SPECIAL DISCOUNT==>>	`3
		GI EGIAL DIGGGGITI>>	3