



## 1 Packaged Drinking Water PLANT

Sr No.	Particulars	Remarks
1	Total installed capacity	7200 Bottles per hour
2	Technology	Indigenous
3	Required Processing Area	8000 sft
4	Required Manpower	12
5	Cost of plant and machinery (FOB Mumbai, India)	215000 USD
6	Required Electricity Load	75kW
7	Required Total Water	75000 ltr per day
8	Power & Fuel	Electricity
9	List of major Raw Materials	RO Water
10	List of packing materials	Pre Form, Bottle caps, Label roll, Shrink wrap
11	Time to start the unit	90 days till Indian port, + 15 days to destination +15 days for erection = 120 days
12	Guarantee	Guarantee of the plant is given by the supplier of the machine (duly assured by us)
13	Estimated working capital	50000 USD
14	Charges for making feasibility report in the target country	10000 USD + Air fare (2 persons) + Accomodation
15	Live chat (Whats app number)	919540830283

For More Details please contact HEMANT / MANISH / ABHA  
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**Note:- Figures are indicative only & may vary at the time of finalisation.**