



## Rollabss Hi-Tech-Industries

*Complete Water Treatment Solution*

City Off : 153 Netaji Colony, Kolkata 700090  
Regd Off : 2/22 Sarat Pally, Kolkata 700056  
Ph : 033 6634 6309 / Fax : +91 33 2578 4740  
e-mail : drwaterindustries@gmail.com  
: info@doctorwater.net  
www.doctorwater.net

Ref. :

Date :

Dear Sir,

We would like to welcome you as one of our valuable clients, on behalf of Doctor Water Inc. a division of Rollabss Hi-Tech Industries Ltd., You are so kind to show your interest to our products and services.

We are proud to claim ourselves as the largest manufacturer (OEM / OBM) of Water Treatment Plants and accessories with International repute and standards.

Salient Features:

- ✚ An ISO 9001:2000 Certified Company
- ✚ Member of "Water Quality Association" USA
- ✚ Member of "Water Works Association of India"
- ✚ GB & CE Certified
- ✚ Celebrating 25 years of excellence
- ✚ 29 Branches, 138 service Centres in home and abroad.

You are wise enough to choose us for :

- ↪ The **lowest price**
- ↪ In-house BIS consultancy
- ↪ Own factory set up with latest equipments and gadgets
- ↪ Own testing lab with all facilities
- ↪ In-house R&D Team
- ↪ Experience of handling more than 5000 plants in home and abroad
- ↪ Turnkey project handling

○ Please visit our website for more information.

## Some of our Regulatory Bodies / Channel Partners / Authorized Suppliers

1. B.I.S.  
[www.bis.org.in](http://www.bis.org.in)
2. SGS  
Environmental Services.
3. Usha Chemicals and Instruments.  
H.O – New Delhi, Branch – Kolkata
4. Hilda Automation  
Mumbai
5. Tharmex  
Bangalore , Chennai

## **Some of Our Valued Clients ( Eastern India only )**

1. Eastern Dairy Ltd.
2. Rodex Pharmaceuticals.
3. St. Merry School.
4. Surya Appartment And Housing Complex.
5. Ambro valley Resort.
6. Sankar Eye Hospital.
7. Bubble Drinking Water Project Pvt. Ltd.
8. Diamond Beverage Ltd.
9. Damodar River water project.
10. Alpana Shoping Mall.
11. Green Field Swimming Association.
12. Amar Hotel and Resort Pvt. Ltd
13. Saline Water Project and Rehabilitation.
14. Bina Textile Ltd.
15. Mahalaxmi Handloom Society.
16. South Herald School and Day Boarding.
17. Megha Tiles and Ceramic Ltd.
18. K.D. International package drinking Water Pvt. Ltd.
19. Hardson Electrolysis System.
20. Amra Raja Battery Ltd.
21. Mankundu Cold Storage.
22. Sundarban Unnayan Parisad. (Drinking Water Project)
23. Raj Cooling Tower.
24. Shiraj Food Products.



OUR  
 ESTEEMED CORPORATE CUSTOMERS



Thanking you,

Mr. S. Mitra.  
 9804322667

**Doctor Water™**

**Rollabss Hi-Tech industries**

City Off: 153, Netaji Colony, B.T. Road  
 Baranagar Police station, Kolkata – 700090  
 C.Care- 9804565710 / 9830879272 / 9804322667  
 Ph. (033) 6634 6309 / 6452 5813  
 Fax: +91 33 6499 8062

Work Shop : Issapore Indl State. 24 Pargunas (N)

H.O. – Hyderabad, A.P., India

Overseas off: Dubai, UAE & Dhaka, Bangladesh

e-mail : [drwaterindustries@gmail.com](mailto:drwaterindustries@gmail.com) / [info@doctorwater.net](mailto:info@doctorwater.net)

web : [www.doctorwater.net](http://www.doctorwater.net) / [www.doctorwaterindia.com](http://www.doctorwaterindia.com)

## Know Your Project (Package Drinking Water Plant )

© all rights reserved ; Subrata Mitra ( Consultant Engineer ) 2010-2011

To set up a BIS ( [www.bis.org.in](http://www.bis.org.in) ) ' Package Drinking Water Plant ' ( IS :14543 ) as per specification, the requirement(s) are as described below –

- **Land & Building** : Site should be away from congested location and from residential area, preferably with well communication for goods vehicle. Vacant, uncovered space also required for miscellaneous purposes. We always recommend high land plot for the same industry.

**Important: All civil constructions are to be done as per BIS guidelines (latest edition) mandatorily.**

*Note: For exact measurement and specification of the minimum Land requirement, Factory Shade, GL, TL, Slope, Sewage and Drainage system, Percolation Pit, Venticulation, Hygiene specification, Industrial safety, Guardwalls and Boundaries please consult with us.\* \*\**

- **Office Room** : This is called site office to be located in side the factory shade or any-where in side the factory premises along with sanitary toilet facility . No other specified guideline is required for the said office.

**Important: specifications are to be followed as per BIS guidelines (latest edition) mandatorily.**

*Note: For exact measurement and specification please consult with us.*

- **Water Source** : Sources of water differ case to case. However; we suggest to go for bore-well water.

**Important: specifications are to be followed as per BIS guidelines (latest edition) and Water Resource Body mandatorily.**

*Note: For Borewell diameter, depth; specification of pump and motor please consult with us.*

- **Storage Tank** : Two nos of Storage Tank and one nos of reservoir tank are required.

**Important: specifications are to be followed as per BIS guidelines (latest edition) mandatorily.**

*Note: For measurement, specification, MOC, make of storage and reservoir tank please consult with us.*

- **Power Supply** : Equipments in the plant could be powered by 220 Volt / 5 amp. to 440 V/15 amp.

**Important: specifications are to be followed as per BIS guidelines (latest edition) mandatorily.**

*Note: For specification, average load, pick load, torque please consult with us.*

- **Testing Lab** : This unit play very important role so far. 12x15 sq. ft Air conditioned room inside the factory shade is required for this unit. This unit to be furnished with specified testing equipments and to be monitored by trained, dedicated Technician(s) only.

**Important: specifications are to be followed as per BIS guidelines (latest edition) mandatorily.**

*Note: For measurement, specification, list of equipments and gadgets, calibration, please consult with us.*

- **Purification Machineries** : 2000 Lph ( As per Demand) Complete RO System along with UV sterilization and Ozone Treatment equipments with all necessary components like SS storage Tank, Pipe line and Fittings, Feed Pump and Dosing Pump.

**Important: specifications are to be followed as per BIS guidelines (latest edition) mandatorily.**

*Note: For details please consult with us.*

- **Filling Unit** : To fill 500 ml – 2000 ml one way pet bottle automatic filling unit is required. However 20 Ltr Jar may be filled manually or by filling machine. There is scope to use pouch Filling machine also.

**Important: specifications are to be followed as per BIS guidelines (latest edition) mandatorily.**

*Note: For measurement, specification, MOC, BPM please consult with us.*

- **Filling Room** : In this room filling machine to be installed. This room to be made as per specification . Usually we suggest to make this room dust resistant using rust proof materials like Aluminum, Glass etc.

**Important: specifications are to be followed as per BIS guidelines (latest edition) mandatorily.**

***Note: For measurement, specification, MOC, venticulation, floor slope please consult with us.***

- **Pet Bottle Blowing Machine:** This is an optional unit. To be supplied On Demand. This machine is used for blowing pre-form bottle.

**Important: specifications are to be followed as per BIS guidelines (latest edition) mandatorily.**

***Note: For measurement, specification, MOC, BPM please consult with us.***

- **Papers & License:**

1. Trade License
2. BIS License
3. SSI Registration ( Optional )
4. VAT Registration
5. ISO Certification ( Optional )
6. C.C from local Authority
7. C.C for Water source
8. C.C. from Pollution Control Board
9. Trade Mark Registration

### Approximate Estimate for the Plant and Machineries

Output Specification	Capacity	Model	Estimate
Packaged Drinking Water Plant.	2000 LPH	INDO-USA	46 lakhs
		USA-INDO	68 lakhs

***Important:***

- *Please remember that this estimate excludes all kinds of civil constructions, pipelines, storage tanks, electrical works, and borewell works.*
- *This is an Estimate only. The actual costs can only be given after discussion in person.*

\* we recommend you to go through a proper consultancy to gather a clear concept about the said industry .You can avail it by coming to our office or through mail

Our Consultancy includes:

1. Introduction of Packaged Drinking Water Plant as per IS:14543.
2. BIS guidelines for civil construction and industrial safety.
3. Guidelines and assistance for papers, documents and license.
4. BOQ of the Plant
5. Techno-commercial bid cum Quotation
6. Demo “Project Report” for bank and financial institution.

\*\* Our consultancy fees for the above mentioned package:

3600 INR [1000/- for introduction and verbal discussion + 2600/- for papers and documents]

-- Thank you--