Welcome to Mineral Water Project Information

www.mineralwaterprojectinformation.org

Mineral Water Plant Cost

www.mineralwaterprojectinformation.org
Mineral Water Plant Cost: How can one calculate this

Mineral Water Plant Cost is unarguably the first consideration which comes to the minds of entrepreneurs, who wish to setup their plants. Though an entrepreneur is driven by the sense of Opportunity in this field, his further decision starts or stops here.

Is Mineral Water Plant Cost Calculation Important?

Yes. The First Reason:

Most of the People ask us this question

“What is Mineral Water Plant Cost” still remains the most asked question to us. Almost every businessman, whether he wishes to run a local jar business, or wants to start a Multi state level franchise business; he definitely asks this question. Furthermore, we too, feel that it is the fundamental consideration, even before the profitability.
**Reason No.2:**

*Knowing our “OK” Investment Zone*

The “OK” Investment Zone for every entrepreneur is different. If you are a 1st generation entrepreneur, you may consider to go slow and steady, going from small to middle, and then large. On the contrary, if you belong to an existing business family, you might think of starting big from the beginning. In both of these cases, the Investment is different from each other. Hence the Investment Cap as well. For someone, 5 Crores will look as a massive investment, to other even 50 Lakhs, or the matter of fact, even 5 lakhs also may be challenging for someone.

www.mineralwaterprojectinformation.org

---

**Reason No. 3:**

*Just Machinery Cost is not the Mineral Water Plant Cost*

Many times, participants from our Live Training Sessions, get frustrated after a special session we conduct on Comparison of Various Plant Models. In this session, we compare 2000 LPH, 5000 LPH & just the jars Model Head to Head with the complete R.O.I. based calculations. There the less informed entrepreneurs get surprised by the amount of money involved in this business.

www.mineralwaterprojectinformation.org
Reason No. 3: Just Machinery Cost is not the Mineral Water Plant Cost

For Example, study the image & table below which tells you what might be missing out from the various quotations you receive from mineral water plant suppliers:

Sample 1000 LPH Mineral Water Plant Cost Calculation
**Reason No.4:**

**You need to also consider the other costs**

The other costs include land and building, other utilities cost, operational cost, cost of capital and other costs. Under the session we mentioned above, we lay down a special focus on this and train you on the aspects of drilling down to your exact initial investment even before you go to your chartered accountant who prepares your project report.

**Reason No.5:**

**Cost vs Investment**

Generally, entrepreneurs ask us questions like “how much mineral water plant cost for 20 Ltr Jar Plant” or “How much Money is required for a 1 Ltr Bottle Plant”. By this means the initial investment required. He doesn’t much bother about other things. And this is okay when your dream is vague and not properly defined.
So, how do I arrive at Mineral Water Plant Investment?

First of all, please understand, that there is no fixed cost for a Mineral Water Plant. It differs from every entrepreneur. With the selection of his own Product Mix. The Product Mix and daily production you have planned in mind, will give you the various costs involved.

Once this is done, you can present the statements to the Chartered Accountant, who will prepare the projections and guide you on how much will be your R.O.I. As mentioned, in our Live Training, we do conduct the processes to decide your product mix and also detailed training on considering every cost component. So that, you arrive at your Investment to make the venture profitable.

www.mineralwaterprojectinformation.org

Steps to get the exact Mineral Water Plant Cost & Investment:-

1. Carry on a Local Market Survey (Or International depends upon your vision). Market Survey is a critical thing. You can do it with your own way; or can get it done from Expert Practitioners in the field. It again depends upon what is your lookout.

2. Decide what you will be producing and how much, this is your product mix. This can be had from the Market Survey. We do conduct a session on this during our Live Training.

3. Present the calculation to the machinery vendors, get their quotes. Once your Product Mix is ready, you can reverse calculate the machinery specifications from that. We conduct an activity exercise during our training to do this yourself.

4. Decide the Shed Size, Outer Area you will require, to get the cost of construction. Once you receive machinery dimensions; you can arrive at floor space (With reference to the B.I.S. norms on this).

5. Decide other resources cost such as Electricity, Water and add to the cost.

6. Total them out, this is your Mineral Water Plant Cost, the initial project cost.

www.mineralwaterprojectinformation.org
Note :-

(a) Actually, the cost should include both :- The Capital Cost & Operational Cost. The above example only tells you Initial Money or Investment required for Starting the Mineral Water Plant.

(b) In our Live training, we conduct special sessions on all these aspects. Check out reviews and also the next schedule! Or Contact Us to Know More about the next training. (It is recommended to please read out the FAQ prior to contacting us.

(c) Kindly sign up to our Newsletter to be kept informed about our further trainings and also getting industry updates.

www.mineralwaterprojectinformation.org

About Us

We offer best consultancy services for Mineral Water Plant:
- One to one Counseling
- Plant and Machinery Visit
- Preplant Survey Visit
- Vendoring Consultancy
- Total Plant Consultancy
- Water Testing
- Plant Suggestion and Proposal.

Are you looking for live training or home study course on Packaged Drinking Water?

Don't Worry!!!
We also provide

Live Training for Packaged Drinking Water

Home Study Packaged Drinking Water Course

www.mineralwaterprojectinformation.org
Just visit our site

https://mineralwaterprojectinformation.org

THANK YOU...!