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Q 1

Ans 1

we are convincing a client regarding waste water treatment in a housing society which will accommodate upto a million residents in future.

↳ First we will talk to him the disadvantages of waste water in present and also in future.

↳ Then we will talk to him about the advantages of waste water treatment in present and in future.

↳ Also we talk to him about the advantages of filter plant in that colony.

↳ we are trying to compare the effect to the advantage of filter plant in present and also in future.

By the waste water filter we will control the pros and cons of water for future because we will know that in future the population will be increased. when the population are increased the waste water amount also increased when the waste water amount are increased then the water resources under the earth will be low and then in future the water problem are occur.

Types of water treatment

Two types of water treatment

Aerobic Treatment.

Anaerobic Treatment.

when the water are filter or
treated. These water will be

pass from these two stages.
Also take to client about
these two treatment. He will
understand your project easily.

Q 2

Ans 2

I will ^{going to} explain the treatment filter to a group of university. they are visit my site.

↳ I will ^{going to} first explain the ~~is~~ about safety and health because different reactor are present in this treatment plant.

↳ we will not going to near to filter plant due to safety and health reason.

↳ first I will explain to him about the waste water amount of water, water table the pros and cons of water.

② Now we will explain the working of treatment plant. The waste water will pass through from different stage in filter machine. The two main stage are the following

aerobic

Removing the bacteria from water.

Anaerobic

Removing solid wastes from water.

↳ Also explain the present and future problem.

↳ Then explain the solution of that problem.

Advantages

This process involve filtering the hard water and removing all the contaminants that may be in the water

- It is very easy and straight forward method
- ↳ water filtration is cost effective
- ↳ Does not required to maintain alot of money

Disadvantages

One of the major disadvantages of any water purification system is cost

- ↳ The in cost of installing filter and pipes

Q 3

Ans 3

Renewable energy:->

It is the most sustainable process of for the improvement of land quality due to the presence of nutrient as well as its safer for the aquatic life.

They have some amount of nitrogen 1-6%.

and phosphorus 0.1-2%.

uses

uses in agriculture.

At present application of sludge to agriculture seems to be

a most controversial but inexpensive technique of sludge disposal.

Application of sewage sludge to agriculture has proved advantageous and inexpensive for recycling nutrients for land reclamation or land reuse.

Biogas

Biogas production is already a popular method for energy production from the anaerobic treatment of organic waste.

methane 60-65% use

carbon dioxide 35-40% use

trace elements that use body physical contact.

Energy Source

Globalization and discovery of technology and production capabilities with high energy consumption rate ensure a predictable limit of energy resource based on fossils fuels - as the world and the city are borrowing and the creation of food and support for food can be strengthened by the use of electricity.