

Re: Re:

From: aritendu das (aritendubkdas@yahoo.co.in)

To: group.kic@gmail.com

Date: Friday, 17 August, 2018, 8:38 AM IST

Dear Sir,

Received with thanks you're below reply. Please refer to the following points against your below clarifications.

1) As per agreement you should provide "**Water Treatment Plant**" instead of existing "**Iron removal plant**".

Clean, safe water is vital for everyday life. Water is essential for health, hygiene and the productivity of our community. But the basic principles are largely the same.

For your knowledge the below section describes standard water treatment processes.

Coagulation / Flocculation

During coagulation, liquid aluminium sulfate (alum) and/or polymer is added to untreated (raw) water. When mixed with the water, this causes the tiny particles of dirt in the water to stick together or coagulate. Next, groups of dirt particles stick together to form larger, heavier particles called flocs which are easier to remove by settling or filtration.

Sedimentation

As the water and the floc particles progress through the treatment process, they move into sedimentation basins where the water moves slowly, causing the heavy floc particles to settle to the bottom. Floc which collects on the bottom of the basin is called sludge, and is piped to drying lagoons. In Direct Filtration, the sedimentation step is not included, and the floc is removed by filtration only.

Filtration

Water flows through a filter designed to remove particles in the water. The filters are made of layers of sand and gravel, and in some cases, crushed anthracite. Filtration collects the suspended impurities in water and enhances the effectiveness of disinfection. The filters are routinely cleaned by backwashing.

Disinfection

Water is disinfected before it enters the distribution system to ensure that any disease-causing bacteria, viruses, and parasites are destroyed. Chlorine is used because it is a very effective disinfectant, and residual concentrations can be maintained to guard against possible biological contamination in the water distribution system.

Sludge Drying

Solids that are collected and settled out of the water by sedimentation and filtration are removed to drying lagoons.

Fluoridation

Water fluoridation is the treatment of community water supplies for the purpose of adjusting the concentration of the free fluoride ion to the optimum level sufficient to reduce dental caries. Hunter Water is required to fluoridate water.

We have already process to testing quality of water. & this is to inform you that water quality is very poor & also recommended that not use the supply water daily purpose.

Kindly provide us the "**Test report of supply water**"

2) Noted.

Thanking You

Yours faithfully,

Aritendu Das

On Thursday, 16 August, 2018, 1:23:36 PM IST, KIC Group <group.kic@gmail.com> wrote:

Dear Sir,

Please refer to the following points for your queries :

1) This is for your kind intimation that our plant is equipped with Iron removal filter (OC + DMF), Water Polisher (ACF) & Softener, which will remove Iron, Free Chlorine & Hardness from your delivery water to arrest the problem of Scaling on Bathroom fittings & hot water line. Kindly note that the Softener water is not recommended for direct consumption as that will contain high amount of sodium based salts. But the soft water will ensure long life of your Bathroom fittings by reducing the chances of scaling & iron deposition. Soft water derived from softener is the best solution for your daily applications other than cooking & drinking, which has to be purified by domestic RO purifiers the points for which have been provided in your respective flats.

Please note that the company people who had installed the Plant has taken Plant outlet water sample on 13/08/2018 from the site for testing of Total Hardness & Total Iron content to check the practical scenario. Test report of collected sample will be handed over again in few days. We will share the feedback for same.

2) It is Table Tennis Board and not court. We have already ordered the same and can reach site anytime.

Regards

KIC Resources Ltd.

On Thu, Aug 16, 2018 at 10:50 AM, aritendu das <aritendubkdas@yahoo.co.in> wrote:

Dear Sir/ Madam,

This is to refer your below email and attached Notice regarding "flat maintenance service charges".

But this is to informed you that till dated you had not provided us the "**water treatment plant**" & "**Table tennis court**" as per your agreement. *Due to the same the supply water quality very poor & has not used water drinking purpose.*

Please find attached herewith the scanned copy of the "Notice Dated 08.07.2018" on behalf of all residents of "KADAMBARI APARTMENT" as and by way of service upon you. The hard copy of the said Notice had sent to you separately.

It is requested to look into the aforesaid matter seriously and a line of communication is avidly waited from you within 7 days without fail.

I request you to kindly acknowledge the receipt of this email.

Thanking You

Yours faithfully,

Dipanwita paul Das
Aritendu Das
Flat No.7B / BL2

----- Forwarded message -----

From: SALES - MANTURAM REALTY <sales@manturamrealty.com>

To: "aritendubkdas@yahoo.co.in" <aritendubkdas@yahoo.co.in>

Sent: Thursday, 9 August, 2018, 4:14:39 PM IST

Subject:

Dear Sir,

Please Find attach.

In case of any Query and/or information kindly feel free to contact +91 8336003386 / +91 8336003387.

Thanks & Regards,

M/S. MANTURAM REALTY (P) LTD.,

33-A, Chowringhee Road,
Chatterjee International Centre,
9th Floor, Suit No. A-2,
Kolkata - 700071.

Office Telephone No : (033) 40010610