

Paramount Home Collections Gate 2A-2B, Akhtar Complex, Paramount Enclave, Delhi Road, 16 Km. Stone, National Highway – 24 Village Chaudherpur, District Amroha-244222 (Moradabad) Uttar Pradesh, India

EFELVENT TREATMENT PLANT (ETP)





Above shows how we are recycling the water and saving water consumption.

We are treating all chemical water discharge from electroplating plants with our ETP (Effluent Treatment Plant with help of RO & Spiral Filters) to keep the nature safe and clean.

This treated water given back to the electroplating plant for re-use.



All Human waste water of the facility to be treated 100% in the SEWAGE TREATMENT PLANT (STP) to save WATER and keep the environment clean & healthy.

We treated human waste water in the STP plant and use it for gardening to maintain level of ground water.

No fresh water to be use in gardening in the facility.



We are using RAIN WATER HARVESTING to keep the environment healthy and clean around us.

Above shows how we are recycling the water and saving water consumption. We are using RAIN WATER HARVESTING to keep the environment healthy and clean around us.

Our Factory is going towards green energy and renewable energy sources and we are doing new projects and trying to produce our own energy through renewable sources like Bio-Mass products thus by using natural products and saving carbon emission and saving and keeping the environment clean.

ZERO LIQUID DISCHARGE

Zero liquid discharge (ZLD) is an engineering Approach to water treatment where all water is recovered and contaminants are reduced to solid waste. While many water treatment processes attempt to maximize recovery of freshwater and minimize waste, ZLD is the most demanding target since the cost and challenges of recovery increase as the wastewater gets more concentrated. Salinity, scaling compounds, and organics all increase in concentration, which adds costs associated with managing these increases. ZLD is achieved by stringing together water treatment technology that can treat wastewater as the contaminants are concentrated.



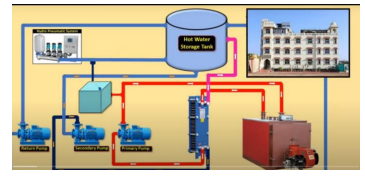


We use CNG gas instead of diesel in all ovens in order to avoid air pollution & reducing carbon emission in the environment.

HOT WATER GENERATOR





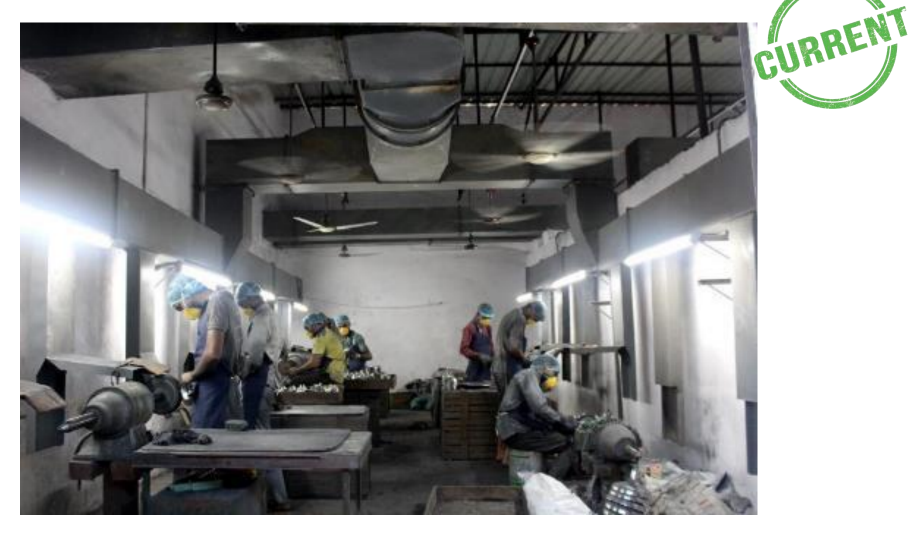


We use HOT WATER GENERATOR in all Electroplating Plants to minimize power & water consumption.

In this way the 70% treated water from ETP gets reduced with the help of 30% rejected water from aero plant which ultimately used for platting tanks in order to keep the electroplating tank warm. Which is the pure example of renewable energy sources...

This Generator works on CNG gas, which is suitable for environment. And we are avoiding carbon emissions

DUCTING FOR SMOKE/DUST FREE WORKING ENVIRONTMENT



We use ducting to make the working environment dust & smoke free

RE-USE & RECYCYLE OF METAL, GLASS & WOOD



PAPER SCRAP RE-USE, RECYCLE



EVERY PAPER

TO SAVE THE

SCRAP IS

VALUABLE,

RECYCLE,

TREES!

RE-USE



CURRE

We re-use & recycle paper scrap and convert into products and use in packing to save paper & trees.

SUSTAINABILITY - SOCIAL RESPONSIBILITY & GIVING BACK TO THE COMMUNITY

We also believe in giving back to the community.

We are proud supporters of A GO GREEN SAVE NATURE RECYCLING CAMPAIGN and the pride in supporting our planet and saving nature. Thus we are taking a step to use more and more recycled materials and trying to save paper and trees from being cut down. This box is one such example where we are re-cycling the old printed boxes. Further, we thank you and all the others who are supporting us in this movement and trying to make this planter greener, cleaner and a better place for our future generations to come. Thank you very much. <u>Made in PHC, Moradabad, India.</u>

PLEASE LET US KNOW IF YOU WANT TO BE A PART OF THIS MOVEMENT WITH US









TRADE SHOWS WITH SUSTAINABILITY



Christmasworld







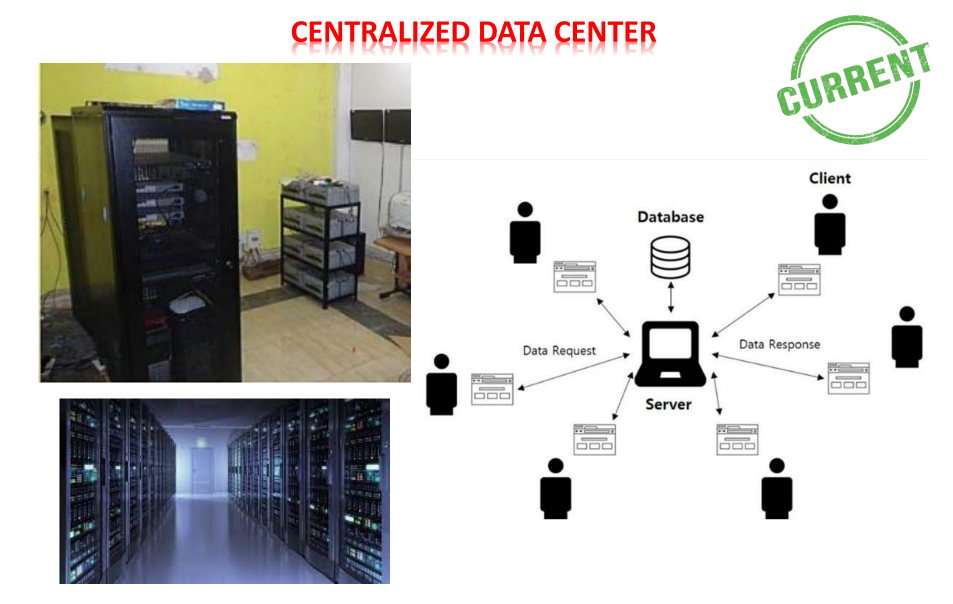
Ambiente





Delhi Show

We keep our booth concept similar and Re-use the fair material in order to avoid scraps and carbon emission.



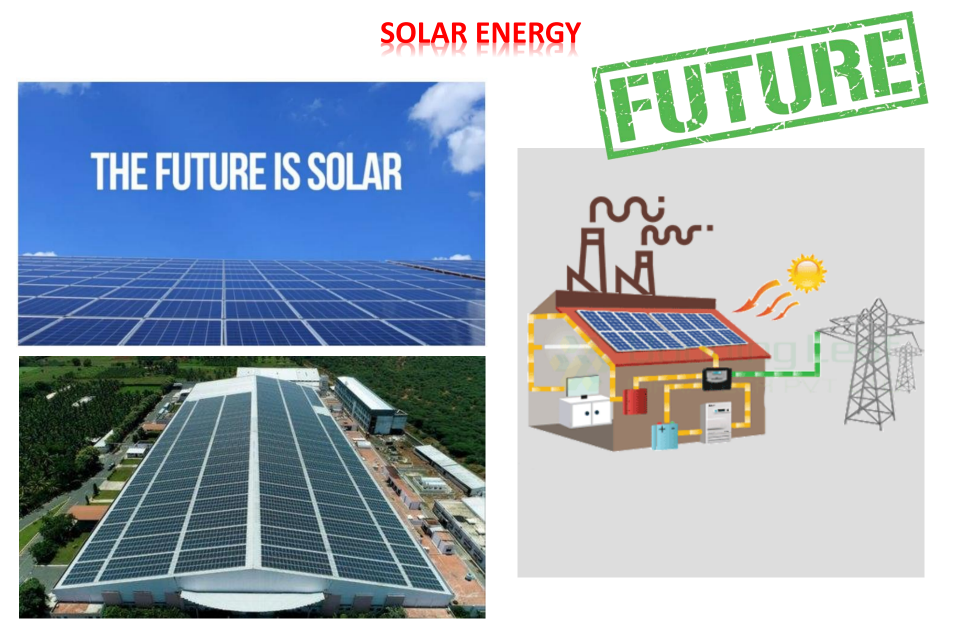
We use centralized server system in order to minimize energy & E Waste



CENTRALIZED AIR COMPRESSOR SYSTEM



We have centralized air compressor in facility to avoid air pollution



Our future expect to implement the solar energy in order to give the 100% pure & pollution free working atmosphere.



AIM FOR 2030

0% Carbon Emission by increasing sustainability in our process with the help of Solar, Wind & Water Energy



A Division of Akhtar Industries

Thank you very much for your time!

Paramount Home Collections

Gate 2A – 2B, Akhtar Complex, Paramount Enclave, Delhi Road, 16th Km Stone, National Highway – 24, Chaudharpur, Moradabad. Uttar Pradesh. 244 001. India

> www.paramounthomecollections.com inquiry@paramounthomecollections.com