

RSVP CHLORO TECH



ENRICHING THE ENGINEERING

Our professionals are experienced, dedicated and highly skilled professionals. They are working and support you round the clock with all kind of technical support and suggestions for betterment of engineering solutions.

svpchlorination@gmail.com



About Us:



We RSVP CHLORO TECH are leading manufacturer, Exporter, supplier of Ozonation System based in Chennai, India. Our ozonation system has vast diversified applications all around the world.

Our Team:



It's amazing how much you can achieve when you bring together a group of smart andtalented people, tap into their passions and work together to achieve a common goal. Our employees are our company's greatest asset and together we create environmentally friendly, sustainable, and effective water sanitation solutions so people around the world stay safe and healthy while enjoying their water-based activity.

We're passionate about water safety, the environment, and continued ozone education. Contact us today.



Infrastructure and Work Force:



We are based in Chennai (Tamil Nadu), India, with world class manufacturing facilities. The unit is equipped with all the latest machines and technology to produce products of international standard. Utilizing our sophisticated infrastructural facilities.

Introduction:



Ozone (O3) is a color less & odorless gas constituting of oxygen. It contains in three atoms of oxygen and delivers powerful sterility action for destroying bacteria, viruses and odors.

Our expertise lies in manufacturing and supplying of ozone generators that find Application in the field of water & waste-water treatment. With these ozone generators ranging in capacities from 2gm/hr to 10 kg/hr (can also be custom delivered), we also hold expertise in installing these in end Application areas including

Sewage Treatment Plants	Food Processing Industries
Effluent Treatment Plants	Pharmacy Industries
Cooling Towers	Swimming Pools
Power Plants	Hotels / IT parks
Industries	Factories
Water Treatment Applications	Commercial / Office buildings



With our knowledge of providing complete treatment solutions for even most extreme conditions, the ready availability of large inventory and quality conscious approach allow us to provide highly functional ozone systems for removal of contaminants like

- Iron
- Sulfur
- Manganese
- Bacteria

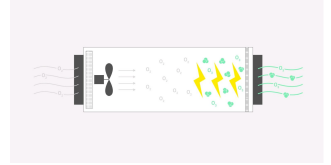
Some of the sectors where these are used in include:

- · Residential sector
- Commercial sector
- Industrial sector

Some of the areas these are used in include:

- Swimming Pools
- Under Sink Units
- Bottled Water
- Livestock Farms
- Cooling Towers

Ozone technology employed in our systems provides following advantages:



- Very effective oxidation of organic and inorganic contaminants
- No formation of harmful by-products like THM
- Allowing effective reduction of virus and cyst
- Allowing high improvement in terms of color, taste and odor of water
- Allowing control of algae formation



Advantages - Ozone:

- Ozone is strongest oxidant & disinfectant for treatment of aqueous solutions
- Ozone is sufficiently soluble and stable to allow oxidation or disinfectant properties to be fully utilized
- Ozone is safe to handle
- Ozone has proven capability of treating potable water, wastewater
- Ozone is a Green Technology

Glimpse of Work:









RSVP CHLORO TECH

Ozone is the most powerful commercial oxidant in the world. It has been used primarily as disinfectant for drinking water since the early 1900"s. Its is also useful for waste water disinfectants and malodorous off gases from waste water treatment plants. Because ozone must be generated on site for immediate use, this is best done through an industrial water ozonator.

To learn more about our services and what makes us different, Send enquiry to

sales1rsvpchlorotech@gmail.com / svpchlorination@gmail.com

Corporate Office & Works:

No-F-3, Plot No 80 Devi's Sai Enclave, Muthu Street parthasarathy seeriniyam, sholavaram,
Chennai 600067

Reach Us: 9840338660 / 7550249998