

WATERWORLD

The House Magazine of WTE Infra Projects Pvt. Ltd.

Volume No 2, July 2018

AGM Products CSR



WTE Infra Projects Pvt. Ltd.

For Water And Waste Water Treatment System

WE DEAL IN

Clarifiers



Water Softeners



Reverse Osmosis Systems (ROS)



Sewage Treatment Plants (STP)



Condensate Polishing Unit (CPU)



DEALKALIZERS

CHEMICAL DOSING SYSTEM

SURGE VESSEL

CONDENSATE POLISHING UNIT

Filtration Plants



Ultra Filtration Plant (UF)



Demineralisation (DM) Plant



Effluent Treatment Plants (ETP)



Leachate Treatment Plant (LTP)



REVAMPING & AMC

ZERO LIQUID DISCHARGE PLANTS

ENVIRONMENTAL CLEARANCE CONSULTANCY

OPERATION & MAINTENANCE CONTRACTS

Index

1. A story of dreams fortitude and self belief
- Prasad Kulkarni, Director
2. WTE able to make its mark in short span
- Shravan Hardikar, PCMC Commissioner
3. WTE gave us Smart Solution for Smart City
- Sanjay Kulkarni, Executive Engineer
4. WTE never forget its employee
-Nitin Kalje, PCMC Mayor
5. WTE has high quality product
- Surya Prakash Baid, Regional Head of South region
6. WTE Chakan development
7. WTE have huge talent pool
- Guruprasad Telkar, HOD, Project Department
8. Organizational development
-Kunal Pawar, Sales and Marketing Manager
- 9 . Of new beginning and pushing boundaries
-Prasad Kulkarni, Director
10. AGM with difference
11. Making the hillock green

Index

Viha Media on behalf
WTE Infra Projects Pvt
Ltd produced the maga-
zine.

Address:
Office No 19, La Castia,
Ravet, Pune.

Contact: 9422008905

Website:
www.vihamedia.org
email:[archana.dahiwal@
gmail.com](mailto:archana.dahiwal@gmail.com)

12. Tree plantation at WTE
13. World Environment Day blog
- Vinod Bhole, Director
14. WTE recycling plant at YCM hospital
15. Do Practice what you preach
16. Necessity of leachate treatment plant
17. Why PCMC installed leachate plant at Moshi?
18. WTE's highlights of Environment Wari
19. WTE employees cleanliness drive at Bhosari
20. 'Wari' Inspirational experience for WTE employees
21. WTE premier league 2018 cricket matches

Acknowledgement



Nitin Ghadge

Director,
WTE Infra Projects Pvt Ltd.

It gives me immense pleasure to present the second edition of WTE Infra Projects Pvt Ltd in-house magazine 'WaterWorld'.

The company has launched the magazine especially as an effective communication tool for employees, clients, customers and trade organisations. The magazine's second edition focused on the company's 11th Annual General Meeting (AGM) function. It also carries features on how the WTE family marked the World Environment Day on June 5th by organising various environment related programmes and Corporate Social Responsibility (CSR) activities during the Sant Dnyaneshwar Palkhi procession, WTE's product success stories of its municipal corporation's sewage treatment plant (STP) and the leachate treatment plant.

We feel proud that during the AGM function, we had launched a special edition of magazine 'Reaching New Height'. Pimpri Chinchwad Municipal Corporation (PCMC) commissioner Shravan Hardikar, PCMC environment cell executive engineer Sanjay Kulkarni, PCMC mayor Nitin Kalje, MLA Mahesh Landge and other dignitaries graced the function that was held at Auto Cluster, Chinchwad.

PCMC commissioner Hardikar guided our team and appreciated the innovative way of branding in the form of magazine. He also informed us about the emerging technology in water sector. The civic chief gave insight into the role played by a vibrant mindset to bring about positive changes in society. His quote that 'As citizens, we have to develop a mindset to be able to drink water from STPs as that will become a necessity in the future,' shows his visionary insights.

I am thankful to the Viha Media team who took painstaking efforts in conceptualising and publishing our quarterly magazine on behalf of our company.

-Thank You

General Meeting

Financial Year 2017-18



WTE AGM 2018



SPECIAL

WELCOME

WTE

**a story of dreams,
fortitude and
self belief**



Prasad Kulkarni | Director

I'd like to introduce you all to my venture. My father, Ashok Kulkarni, has been in this field since 1979. Thermax and Ionex are the two major players in the field of water treatment. Such is their reach that every company relies on them, today. They are ubiquitous. My father began this venture, taking a leap of faith, fully aware that he will be up against these two giants. The seemingly daunting odds didn't faze him. Over time, more partners joined him. I appeared for my Diploma Exam in 2006. I was passionate to do something but by that time my results weren't declared. I decided to join the business along with Vinod Bhole Sir. I refused to let my lack of experience to be a stumbling block. The zeal to achieve something and the willingness to work hard, proved to be the only currency we young Turks needed. Luckily, the famed Bhosarikar qualities were deeply entrenched in us. It was a winning combination.

Thirteen years have whizzed past; our drive and passion hasn't ebbed a bit. Buoyed by our vision, we strive unabated to take this company to the pinnacle as market leaders. From a company with barely a couple of workers, we are a 225-strong workforce today. I am proud to state on record that we bought 35 crore turnover. Two years back, we moved our headquarters to an industrial premise in Chakan. Today, in the Water Treatment Plant Industry, WTE stands high. We have state-of-the-art infrastructure, and work with new-fangled, cutting edge technology which allows us to do everything from designing to operations and maintenance at our plant. It ensures optimal output. We far outshine our competition in this regard.

For a company that took its first baby steps just a shade over three decades ago, we've certainly come a long way. We followed a trail and moved on to blaze one. I am eternally grateful to everyone who has been co-travellers on this exciting journey, I've been privileged to have been guided by some eminent people. The efforts put in by each one of you has enabled me to be stand here on this stage, today. I'd like to specially mention Sanjay Kulkarni Sir, whom I highly regard. In our nascent years, we were indeed blessed that he invested his time and expertise in technical support; he proved to be an invaluable hand in taking WTE to where it is today.





Around four months back we started a leachate treatment plant at the garbage depot. The water from here is supplied to the green belt. We've set up a Sewage Treatment Plant (STP) at YCM Hospital. The water that we treat is so pure that it is fit for human consumption. Such is our faith in our proficiency that our technical director, Vinod Sir, drinks this water to endorse its purity. It is no mean feat, considering that the water that reaches our STP is not just from laundry, but hazardous biomedical waste and even from the post mortem cell!

That's the hallmark of the stellar capability of our plant. We are trailblazers; we intend to ensure that we remain the vanguard of the industry.

I thank each one of you who has graced us with his/her presence.

Commissioner



Shравan Hardikar PCMC Commissioner

Let me begin by congratulating Mr. Prasad on the launch of WTE's in-house magazine 'Reaching New Heights'. It's a necessity of the times for a company to have its own magazine not only does it keep the employees in the loop about the happenings in the Company, but also works as a road map to the future. I wish WTE all the best in all future endeavours. May it make giant forays into all fields, it aspires to reach for. I would like to place on record my gratitude for inviting me.

I, applaud the success enjoyed by WTE. Being an instrumentation engineer myself, I understand and appreciate the importance of water treatment, and the technicality, expertise and effort involved in it. WTE is indeed the David to the Goliath of big companies in this highly competitive sector. It is through sustained effort, exemplary leadership of the management and unwavering commitment displayed by the employees that WTE has been able to make its mark in such a short span of time.

The two projects for PCMC that Prasadji informed us about are exceptional ones. It is no mean feat that these projects met with no opposition from Seematai Savale.



Professionalism is an attitude and the aim of any organisation that yearns to carve a niche for itself. Politics should never be allowed to hijack professionalism. Sadly, in India, this vital attitude is not given its due stature. If we aspire to compete in the international market, then we must make professionalism our mantra. It must become second nature to us. We try our best to inculcate professional excellence in the governmental system, where we work. The private and commercial fields would do well to take a leaf out of this book.

Post globalisation, a lot of international companies have forayed into India. The competition is stiff and we will have to be professionally competitive. We must employ top-notch automation techniques, cutting-edge technology and innovative practices. Cost cutting is another aspect we need to consider.



There is an awning gap between wastewater generation and its treatment. The potential that lies herein is enormous. This field has a unique set of challenges. We need to adapt new generation sewage treatment technologies, identify global trends, innovative techniques and scientific research. It is heartening to note the introduction of artificial intelligence and robotics, all over the world. To be on par, we need to keep ourselves updated regularly, so that we are not found wanting when it comes to adopting new technologies, quickly.

The demand for potable water is ever increasing. We have technology that makes water from Sewage Treatment Plants safe to drink, after due process. This is more cost effective compared to the more expensive de-salination plants. It could prove to be a major boon to tackle the looming water crisis, considering our diminishing water resources; the crux, off course, being to change the mindset of our citizens to be able to accept that this water is safe to drink.

WTE and its magazine will prove a repository of ideas, and the means to achieve this target. I applaud you all.



Sanjay Kulkarni Pimpri Chinchwad Municipal Corporation (PCMC) executive engineer of environment cell department

Addressing the Annual General Meeting (AGM) function, Sanjay Kulkarni, Pimpri Chinchwad Municipal Corporation (PCMC) executive engineer of environment cell department, said,

“
It gives me immense pleasure to congratulate the WTE family for launching the in-house magazine that traces the journey of a small firm to a successful large company.”



Speaking on the association with the company, Kulkarni said,

“**T**hough I met Prasad Kulkarni three years ago, I came to know about WTE in 1989 when I was pursuing my engineering degree and Ashok Kulkarni, Prasad’s father, had started his own company. And it was only a few years back that I saw a presentation of WTE company at an event on waste water treatment in Pride Hotel, Pune. I was surprised to know that the company that gave the informative presentation is from Bhosari area.”

The PCMC official said that in the past he had met the WTE officials and told them about the need to set up water treatment facilities to address the grave water shortage issue facing the fastest growing Pimpri-Chinchwad city. The civic chief used to call frequent meetings to find solutions to satisfy the water needs of the city.

“We planned ward-wise decentralised small water treatment plants to at least address the non-potable water requirements of citizens. We also made a budgetary provision for the project for the first time, but had to shelve the plan because of abundant rainfall the next year.”

Elaborating on the sewage treatment plant (STP) at PCMC-run Yashwantrao Chavan Memorial Hospital (YCMH), Kulkarni said, “According to the pollution control board rules, the large amount of water released from the big operation theatre of the hospital cannot be discharged in regular STPs as it is harmful for citizens. So, we decided to install a STP at YCM hospital and the project was given to WTE team. The WTE firm successfully designed and executed the project. The quality of treated water of the YCM’s STP is so pure that one cannot differentiate it from a normal glass of drinking water.”

Kulkarni said, “PCMC has implemented many environment solutions with the help of WTE. After the YCMH STP plant, we decided to set up the leachate treatment plant at Moshi garbage depot. Along with National Energy Research Institute’s (NERI) experts, we held extensive discussion on leachate treatment plants. We had noticed that in our country there is no such facility available with highest outlet quality. We accepted the challenge of setting up the best quality leachate treatment plant and are proud that PCMC made history in the country by implementing a quality outlet system for garbage depots. I am thankful to the WTE team for making it happen. On the occasion of AGM meeting, I wish the WTE team to achieve many more milestones in future.”

MAYOR



Nitin Kalje PCMC Mayor

Addressing the WTE employees during the evening session of the AGM function PCMC Mayor Nitin Kalje Said,

“

Ashok Sir had planted the sapling of WTE a few decades ago and now the WTE has grown into a ‘Vatvruksh’ (big tree). It is worthy to note that WTE never forgets its employee and appreciates them by giving awards. Employees play a vital role in a company’s progress.

”

Best Employee Award of 2018



Surya Prakash Baid, Regional Head of South region, WTE Infra Projects Pvt Ltd, bags 'Best Employee Award of 2018'.

Sharing with WaterWorld magazine the achievement of getting professional recognition, 45-year-old Surya said, "Firstly, I wish the entire WTE family for the 2018-19 AGM. We started our presence in south region in 2016 and are able to establish ourselves by getting nearly Rs 6.5 crore orders in different sectors such as industrial and residential. I thank the management of WTE team for their continuous support for securing this success. We have been able to install sewage treatment plants (STP) within the deadline and have not received a single complaint from our clients. The positive client experiences show that we maintain the highest standards of quality and installation work."

Surya Prakash Baid

Regional Head of South region

Surya said that the company will be able to do more business in 2018-19 as it has started to work from Bengaluru also.

Surya said, "I thank the project and erection team for their excellent support and believe the same will be continued to achieve more success in the south region. Personally, notable achievements motivate me to get more business for the company."

Surya worked in Enhanced Wapp Systems India Pvt Ltd as the south regional head of sales-marketing and project execution in the field of water and waste water treatment plants.

Speaking about the working experience in WTE family, Surya said, "The continuous support from the management and the entire team of WTE has helped in converting inquiries into orders and successfully completing projects with 100% client satisfaction. A major advantage that we have in the market is that WTE has its own manufacturing facility that always provide high quality products to the end client within the deadline, and our erection team that delivers the project by maintaining the highest standards at the work site."



“Don't worry when you are not recognised, but strive to be worthy of recognition.”

Abraham Lincoln



Best Department

Award of 2018



Project Department



Project Team

Best HOD

Award of 2018



Praful Dhole

HOD, Supply Chain Management



Team Supply Chain Management



AGM



Welcome
Annual General Meeting

WTE WTE Infra Projects Pvt. Ltd.
Welcome
Annual General Meeting
Annual Year 2017-18

GAMES



Welcome

to Annual General Meeting

Financial Year 2017-18

Anti Awards



Annual General Meeting
Financial Year 2017-18

WTE Infra Projects Pvt Ltd

Chakan plant



Company Details

Total Area of plot : 38327 Sq feet(Owned)

Total shop floor area : 16053 Sq feet

Total office building area : 12266 Sq feet

No of floor : G + 3

Shot blasting and painting Area : 15000 sq ft(Rented)



Existing Production facilities

Crane – 10 ton x 2 no.

Rolling machine – up to 36 mm thk

Sand blasting and Painting

Pneumatic system

33 KV X 315 KVA transformer

12 ton hydra



Proposed Production facility

Pressing machine – up to 4 mtr dia

Drilling machine – up to 40 mm Dia

Profile cutting machine

Lathe machine

Rubber lining (Autoclave up to 3200 mm Dia)



Capacity of plant

Shop floor Teams-6 Nos

Total manpower for production- 45 Nos

Quality department – 3 Nos

Fabrication capacity- 150 ton / month

Actual fabrication – Average 66 ton / month

Highest fabrication- 87 ton in month of March 2018



Guruprasad Telkar

HOD, Project Department

The launch of the magazine

The reasons for launching our magazine was manifold. We already have company brochures which gives our clients enough know-how about the company. How do we ensure that our employees, who are the life-blood of our company, know first-hand, what is taking place here? Transparency and knowledge build trust. A magazine would ensure that it also highlights our products and services and further brands the company's image.

At WTE, we have a huge talent pool. The in-house magazine would be the means to tap the potential of this talent pool to the fullest. The magazine would ensure that the top management and the employees are on the same page. Messages from the top management percolates in its essence to the employees.

The magazine would feature expert advice and be a font for exchange of ideas. We intend to keep our staff in the loop about upcoming projects and even those that are in the pipeline. WTE believes that its employees are equal shareholders in its growth. The employees, now in the know of the upcoming projects, would seize the opportunity to make their presence felt in their area of core competence. It's a win-win, mutually benefitting situation. The magazine would build up the competitive zeal and thus contribute to exceptional output. A happy workplace is a harbinger of prosperity for all concerned.

A vibrant, cohesive workforce keeps the company morale high. In such a scenario, no odd remains insurmountable.



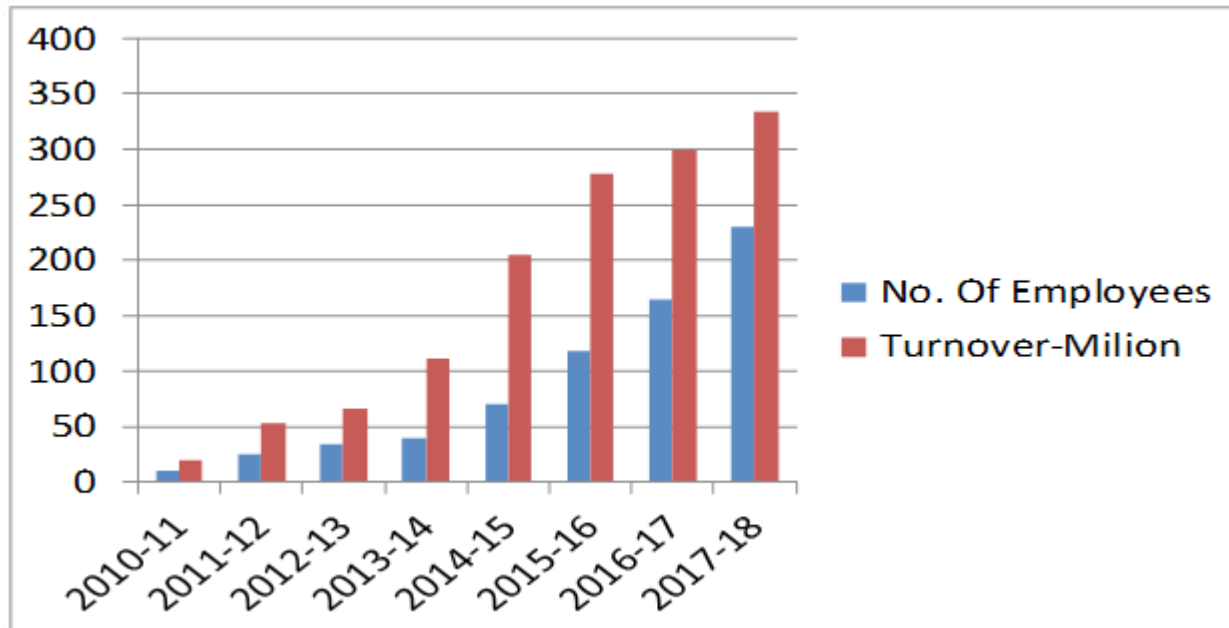
Reaching new

HEIGHTS

Employee contributions can be highlighted; the magazine would ensure that they get the recognition they deserve. At WTE, we have many events and awards for e.g. the Best Employee Award. Birthdays are celebrated with élan. Normally, knowledge of achievements remain confined within the concerned department. I believe that it takes tremendous amount of hard work for being a winner and it must be recognised. Highlighting this in the magazine along with the employee's pictures would bolster their confidence and give them the honour they deserve. Reading about it in print would be a moment of pride for their families as well. The families get a gist of our company and the role the individual plays in the company. The winner gets his well-deserved moment in the sun. It would be an impetus for others to strive and shine. We could also provide a platform for people to display their skills at, say, photography or painting. The employees feel connected; a magazine will put a 'face' to our workforce. The increased camaraderie between employees would ensure that a bond is established.

I broached the idea of an in-house magazine to the management and they were on board, right away. I am proud to state that it's only been a few months since the idea was mooted and the WTE family, so quickly, gave it wings. It speaks volumes about how receptive WTE is to fresh ideas. Little wonder then, that WTE has risen to where it is! I am eternally grateful to Prasad Sir and everyone else who helped us in putting together and launching this magazine. I am very excited about our future in the Water Treatment market.

sales facts and figures



Milestones

We have to achieve the next year target of 50 Cr.

We have focus on OEM business positively to cater our cost requirement.

Certainly have to work out on Cost reduction techniques.

Organizational Development in order to Achieve Sustainable Growth & Create Brand value.

Kunal -

a luminous asset who
knows how to win!



Kunal Pawar

Sales and Marketing Manager

What does a successful sales person look like? What are his/her attributes? Look no further. We have all the answers in WTE Infra Projects Pvt. Ltd. sales manager Kunal Rajendra Pawar. He has the core-mindset and more of a successful salesperson.

This 30-year old powers the engine of growth at WTE. A mud's-on-the-boots sort of person, he is ready for any challenge and has that insatiable hunger for success. WTE shares a symbiotic relationship of growth and strength with Kunal; a relationship that has crystallised over the last eight years.

He had his career goals set at a very young age. This commerce graduate is an alumni of Ness Wadia College of Commerce, Pune. His journey in the world of sales began young age. He started working when he was in grade 11th and continued to work through college. He has that in a saleable advantage of being trained on the job. The theory he was learning simultaneously at college along with the practical expertise he gained in the market, sharpened his skills, and gave him a razor-sharp advantage.

As Kunal says, "The amalgamation of practical and theoretical knowledge is important, both make you better at whatever you do. It helps you to understand why one technique works where another fails, you acquire specific techniques that become the tools of your trade."



He maintains that practical knowledge preps you for a deeper understanding of a concept through the act of doing and personal experience. Theory alone does not equip you to face the market. You need the solid backing of practical knowledg. Theory is often taught in the ideal of a vacuum, practical aspects are gleaned through the reality of life.

This rock-star joined WTE in 2010. Having worked with various companies prior to that, Kunal says that WTE has been a different experience altogether. He cites ‘freedom to work’ as the one criterion that sets WTE apart from the rest. The top management displays full faith in its employees and gives them a free-hand to express their capabilities. This translates effectively in cementing the faith of my customers in me, and by extension, the company, too. I enjoy complete client confidence, thanks to this brilliant work ethic at WTE. We all know that sales are a tough job. Kunal goes on to add that the trust that the management invests in its employees makes it a joy to work and navigate these tough waters.pitch to your probable customer. Sales calls for honesty. You must love what you do, for it seeps through your behaviour. You cannot fake it.’

Kunal let’s you in on his trade secret, innate creativity and the ability to think on his feet. Fortified with more than a decade worth of experience in the sales and marketing sector, he avers, “There are no guaranteed deals. The work isn’t always enjoyable. You need to believe in yourself and tap into your inner reserves to go the extra mile. Top performing salespeople thrive without guarantees. To them each potential deal is a worthy challenge.”

He accepts nothing less than being on top of his game. Kunal's expertise helped WTE Infra Projects Pvt. Ltd. to achieve various milestones in sales.

The pride in his voice is unmistakable when he talks about the growth of WTE over the years. He remembers the time when he joined WTE when they didn't even have chairs and tables; still, the WTE family soldiered on, armed with vision and hope. They had the hunger to succeed and each employee gave his heart and soul, after all, they were equal stake-holders in a shared dream, that of making WTE a success. He, like everyone else, is reaping the benefits. Today he enjoys all corporate facilities. Kunal reiterates the role of his customers and maintains his enormous gratitude to each one of them, without whose constant support, nothing would have been possible.

Kunal has some words of advise for budding sales persons. He says that the salesperson not only nurtures the customer accounts they've built, but they seek and have the hunger to develop new connections, and to find new ways to explore avenues of business with existing customers. Extraordinary salespeople understand that the sale doesn't stop at the close of the deal. The relationships with the customer continue as long as he/she is using their services. The salesperson takes the initiative to help solve any problems that might arise; they are ever ready as the first point of contact for the customer, and strive to get customer issues resolved in as quickly and efficiently a manner as possible. A customer should always be a work-in-progress. It takes years to build rapport and sustain it. Kunal is walking on the same 'Sales Philosophy Path.'

Sales is an all-consuming, 24/7 career. Successful salespersons ensure that they maintain a healthy work-life balance. Kunal is a fitness guru, and has worked as a gym instructor in his own gym before joining WTE. He maintains amazing fitness levels; he is a great role-model for all the employees. He embodies the adage - a healthy mind in a healthy body. WTE is proud of this crackling asset and look forward to many productive decades.



Of new beginnings and pushing boundaries

Prasad Kulkarni | Director

It gives me immense pleasure to announce that we launched our in-house quarterly magazine during our AGM on April 7th, 2018. Inaugurated by Shraavan Hardikar, IAS, the inaugural edition titled 'Reaching New Heights' was well received by our esteemed guests. It gave them a ringside view of our journey towards stupendous growth and enduring success.

I would like to place on record my appreciation to the entire team for putting together such a sterling event and the successful launch of our magazine.

The magazine serves two purposes, namely, to document our expertise and achievements, and also to enhance the company's image. It will prove to be a wellspring of ideas which will inspire and shepherd the present and future generations towards greater heights.

The year 2017-2018, has been a landmark year for us. Our Chakan unit became operational this year. I feel proud to say that WTE Infra Projects Pvt. Ltd. may be the first company in the wastewater treatment sector in Maharashtra to have such world-class infrastructure. This tremendous achievement has been possible thanks to our exceptional workforce. Let's focus on bringing this brand to the world.

I reiterate that you all are an integral part of the WTE family. Your safety is paramount to us. Propelled by this thought, we have started a bus service to the new WTE unit at Chakan.



A young, vibrant workforce is the backbone of any successful enterprise; WTE is fortunate in that regard. Freedom and duty go hand-in-hand. We have put in place a work culture where you are given maximum freedom. To sustain this ecosystem, stringent adherence to company protocol, is a must. The company has provided each of you with a mobile which must remain switched on at all times. Failure to comply will attract a fine of Rs 1000/-

Internal communications between all departments is imperative. WTE prides itself on the transparency it maintains. If any of you has any misgivings regarding the appraisals or awards given, feel free to bring it to the managements notice. Rest assured that they'll be resolved timely.

WTE is a shared responsibility. It is as much yours as it is mine. Life has taught me this paramount lesson that every work commands dignity. No work is big or small. Let's leave our egos outside the door. For e.g. clearing off the material after completion of a project should not be considered unfitting to your status. Doing so is simply good work ethic. Perfection is a must for an engineer; such an attitude will augment the service you provide to our clients.

Small details are very important, ensure that these are done thoroughly. Complete the task on time. At times tough decision needs to be made for the sake of welfare and growth. Accept it.

In this competitive world, everyone needed 'Growth'. When you make this active decision to begin your own journey of personal growth and development, you've taken the first step towards a better and brighter future. Personal growth and development is transformational: it enhances your physical, emotional, intellectual, spiritual, social, and financial state. These processes are often triggered by an important life event that inspires you to improve and empower yourself by discovering where your full potential lies. The result is a more satisfying and meaningful life, which is evident in your relationships, place of work, self-image and self-confidence, as well as your worldview.

To achieve growth 'CHANGE' is very necessary. Upgrade yourself to fit into the new world, increase credibility. Commit yourself with diligence. Give your 100%. One can achieve the target on their own will power and some of our employees have proved that.

Friends, development is churning process. Believe in yourselves. I believe in your potential. Trust me, you are far more valuable than you realize.





WTE Infra Projects Pvt. Ltd.
Welcome
Annual General Meeting
Financial Year 2017-18

My experiences have taught me how important it is to be humble. Arrogance creates obstacles. It stops you from learning and progressing. The other extreme is just as problematic. Sometimes, people are humble to the point of being servile and worthless. Learn to maintain a balance.

Life will never be one smooth ride. There will be obstacles, every step of the way, but they should not deter you. If you run into a wall, don't turn around and give up. Figure out how to climb it, drill a door through it or work around it!

Employees' Awards

2018



Atul Padwal (Production)



Chetan Jare (Project)



Deepak Nimbalkar (Logistic)



Hitesh Khode (Electrical)



Karan Varma (Purchase)



Ketan Patil (Project)



Kunal Pawar (Sales)



Manisha Gaikwad (Design)



Pramod Shintre (IT & HR)



Pritam Khilari (Account)



**Aniruddha Jaiswal & Team
(Production)**



Swapnil Raut (Sales)

Last year employees' award list

Sr.No	Award Name	Employee Name
1	Best Employee of Services	Sachin Bakale
2	Best Employee of HR & IT	Pramod Shintre
3	Best Employee of Design	Manisha Gaikwad
4	Best Employee of Sales & Marketing	Kunal Pawar
5	Best Employee of Proposal	Mangesh Jamgade
6	Best Employee of Projects	Ketan Patil
7	Best Employee of Accounts	Pritam Khilari
8	Best Employee of Electrical	Hitesh Khode
9	Best Employee of Purchase	Karan Varma
10	Best Employee of Stores	Deepak Nimbalkar
11	Best Employee of Production & QC	Atul Padwal
12	Max Attendance	Mahadev Jadhav
13	Best Site Handling	Chetan Jare
14	Best Growing Employee	Swapnil Raut
15	Best Team Of Shopfloor	Aniruddha Jaiswal& Team
16	Best Department of the year	Projects
17	Best HOD	Prafull Dhole
18	Employee of the year	Surya Baid

AGM with a difference

Generally, the Annual General Meeting (AGM) of a company is supposed to be a business-like meeting where the members or shareholders of the organisation discuss the year's events, but the proceedings of the AGM of WTE Infra Projects Pvt Ltd is much more than that. The company, established at one of Asia's biggest industrial belt of Pimpri-Chinchwad, started the unique gathering in 2010.



I have worked in almost 6 to 7 organisations before joining WTE and have never seen a unique AGM like WTE. The annual meet of the organisation is based on the principle of equality, which is a one-of-a-kind experience. Everyone from peon, maid to directors, founder directors are present in the meeting. The staff can freely interact with the directors directly. I haven't seen such a transparency in any other organisations. Everyone is treated with due respect and appreciation.

Vivek Joshi, Commercial Head



My previous organisations have been industries located in the Chakan belt, but we were never a part of the AGM. My earlier firms only gave away the monthly best employee award. But the WTE AGM is a full-day memorable event that we eagerly await for every year.

Deepak Phalle, Plant Head



The WTE AGM encourages us to realise our potential and successfully addresses the issues that we face. The takeaway messages for us is to work with passion and do not mind doing something extra to achieve the desired results.

Kunal Pawar

sales department



We started the AGM in WTE family in 2010. We have always focused on the overall development of each employee and focus on multitasking. So, everyone in the WTE family is invited for AGM and allowed to take part in open discussion.

Vinod Bhole, Director



“I started my career with WTE and this was the third AGM that I had attended. Every year, the company launches new concepts and holds various activities for us. The meeting is a joyfully productive gathering and helps in boosting our responsibility, besides appreciating our talents.

Prajakta Patil, sales and project coordinator

World Environment Day

5 June



Making the hillock green



Someone's sitting in the shade today because someone planted a tree a long time ago.

Warren Buffett



Following the saying of the world's most successful investor, the WTE family members, along with over a dozen social organisations from Pune and Pimpri Chinchwad, have taken the mission to convert the barren Dighi hillock into a mini forest.

There are two hills located along the Pune-Alandi Road in Dighi. The social organisations planted around 400 saplings on one side of the bigger hill facing the road. The hillock falls under the defence land, but people can access its road-facing side as the army tests weapons on the other side of the hill.

Anamik Vasantryao Galitkar, a 44-year-old electrical department employee of WTE family, along with his family, spends three to four hours in tree plantation and conservation efforts on the Dighi hills every Sunday.

Speaking to 'WaterWorld', Galitkar said, "Volunteers have been visiting the spot every Sunday for the last two years. We dig trenches that serve to collect rainwater for the saplings to be planted before the rainy season. We have dug up many 1.5 to 2 feet deep trenches. We will plant as many as 2,500 saplings of indigenous species along these trenches."

Galitkar has also adopted four trees in Indrayaninagar area. Every day, before coming to the office in the morning, he makes it a point to ensure that these trees are properly taken care of and maintained.

"My father used to love gardening and plants. He planted several saplings in his younger days and now they have grown into giant trees. Whenever we visit our hometown it gives us a sense of pride and satisfaction to look at these huge trees. When my parents passed away, we put their ashes in soil and planted trees, as it considered a holy act. We are following our parents' footsteps and taking care of trees. Whenever we sit under the trees, we feel like sitting under the shade of our parents."



Anamik Vasantryao Galitkar



WTE tree plantation drive



Ashok Kulkarni

Founder director WTE Infra Projects Pvt. Ltd



WTE Team



Nitin Ghadge



Kasarwadi STP campus tree planting



Tree plantation at WTE

Trees exhale for us so that we can inhale them to stay alive. Can we ever forget that? Let us love trees with every breath we take until we perish. The WTE family has always been following this philosophy and actively taking part in plantation drives.

To mark the World Environment Day on June 5, the WTE family planted hundreds of saplings at Chakan, Bhosari and Kasarwadi premises. WTE Infra Projects Pvt Ltd founder Ashok Kulkarni; Directors Vinod Bhole, Nitin Ghadge, Prasad Kulkarni and employees were present on the occasion.

Addressing the employees, Ghadge said, “It gives me immense pleasure to know that we are not only planting saplings but also making efforts to ensure that these are properly taken care of. We have appointed dedicated people to take care of the saplings at all our locations. In the WTE family, we always care for environment and surroundings because trees are the lungs of our land.”

Showing concern about environmental degradation, he said, “Today, the human society is facing many environmental issues. Our act of planting trees is a small step towards saving the environment. Today, forests are being cut down rapidly in the name of development, due to which the balance of environment is deteriorating and the danger for the survival of life on Earth is increasing. Due to deforestation, the weather conditions have also deteriorated.”

Ghadge said, “It has been observed that some parts of the Earth have been facing recurring droughts or flooding. The forests and water are renewable sources. Rapid deforestation causes land erosion and is the root cause behind many water scarcity situations.”

Speaking on the occasion, Kulkarni said, “My dear friends, it is the duty of every citizen to preserve the nature. Trees are the important source of rain. Air, water and soil pollutions can be eliminated by planting trees. The trees are also habitats for many living species like insects, birds and animals, besides being source of fruits and flowers. They provide us ecological balance and give cool shade during summer.”

Kulkarni said, “We know that one of the major problems in today’s environment is rapid deforestation. Hence, mass awareness of planting trees should be the need of the hour. Everyone should take the responsibility of making others aware about the value of trees from individual level to society level and take steps to increase the green cover. We should oppose cutting of trees as our lives depend on them.”



Vinod Bhole
Director

BLOG

As I sit to write this blog on World Environment Day, I remember this quote of Eugene M. Poirot - "A margin of life is developed by Nature for all living things - including man. All life forms obey Nature's demands - except man, who has found ways of ignoring them"

Man is a small, miniscule part of this massive universe; yet he/she has a great responsibility of stewarding this fragile planet that we call home. Over the ages, man has made tremendous progress in science and technology. This has seen giant leaps of progress; at the same time, it has seen a rapid deterioration of the environment on an unprecedented scale. We all seem to be living in denial of the fact that we are fast accelerating towards extinction.

The protection and sustenance of the environment is an unassailable requirement for the very survival of man, There is just one Earth! It is to beat home this important message that the U.N. conceived the idea of a specific day to be celebrated as 'World Environment Day'. As the U.N. states, 'the celebration of this day provides us with an opportunity to broaden the basis for an enlightened opinion and responsible conduct by individuals, enterprises and communities in preserving and enhancing the environment'.

Since 1974, the 5th of June has been earmarked by the U.N. to promote 'worldwide awareness and action for the protection of the environment'. The significance of the day has captured the imagination of communities across the world. Today, it has found global resonance in more than 100 nations.

This year's theme is "beat plastic pollution," and India has been chosen as the host nation, where all the official celebrations will take place.

Culturally, Indians are predisposed to maximise the use of everything. People in their forties and fifties can easily recall a time of hand-me-downs, where books, bags, clothes would all be used again and again till it was use worthy. Things weren't just disposed off after one use. We were adept at finding varied uses of the same object. What better host nation than India, then, to do away with the omniscient plastic!

It's a clarion call for all of us to come together to combat one of the greatest challenges of all time. Plastic is cheap, convenient and ubiquitous. It has permeated all aspects of our day-to-day life. We simply can't seem to exist without it. So inured are we to plastic that we don't think twice before accepting a single-use plastic bag to carry something that can easily fit in our handbags, backpacks or can even be held in our hands.

A simple straw takes about 800 years to decompose! Think about how indiscriminately we use straws and throw it off, without a thought. Do we really need straws? If at all, we must, then, we can use steel or wooden straws. Simple solutions, but they need a tectonic shift n outlook, a bit of lifestyle changes, would go a long way from generating waste. We need to spare a moment to think.

It is a matter of grave concern that nearly one-third of this plastic waste escapes our collection systems and ends up clogging our drains and waterways. It ends in the guts of our animals and marine life, killing and maiming them. It seeps into the earth, effectively diminishing the yields from soil. This poses serious environmental consequences.

It's water over the bridge now We must act; act NOW! Simply calling for a blanket plastic ban won't help. Grandiose, ill-conceived plans are bound to fail. We need to have awareness programmes and alternative solutions in place. Peoples attitudes must change. All stakeholders must be co-opted and desired behaviours should be handsomely incentivised.

This is what Secretary General, Antonio Guterres had to say — 'on World Environment Day, the message is simple. Reject single-use plastic. Refuse what you cannot reuse. Together, we can create a path towards a cleaner, greener world'. Imbibe the three Rs - reduce, Recycle, Re-use. That should be our mantra if we intend to safeguard the environment from collapsing. Sustainable living, conducive to healthy environment must be given attractive incentives.

Maharashtra government has banned products made of plastic. I've observed that the local bodies in the state including PMC and PCMC have drawn up a plan for effective implementation of the ban of plastic items within their jurisdiction. Such plans are the need of the hour and each one of us is duty-bound to do our share of handling the responsibility.

The cost of bags will now be on the customer. It will act as an effective deterrent since no one likes to pay more, so people will carry their own shopping bags. Instead of buying water, why not carry your own water in steel bottles? Keep a glass/steel plate of your own in your office, so that there is zero use of plastic disposables. Picture this scenario. A person might consume a minimum of five glasses of water in a day, and throw away the disposable glass in the bin, at office. Do the math. That's 25 glasses in a 5-day week. That's a 100 glasses disposed off in a month, per employee!! Multiply this number with the number of employees! Staggering, isn't it? Now, think of how much plastic waste you generate each day; this can be saved by a simple behavioural change of using your own glass. When you organise a function, see to it that you use silverware/ steel/ banana leaves and glasses to serve food in. Always keep cloth bags in your car or scooter, so you can use them when shopping has to be done.

Let's move back to the potter and buy his clay pots. Let's not clutter our gardens with plastic grow bags and plastic pots and planters. Lots of trees are planted as part of the drive towards a greener planet; ironically, the saplings come in small plastic bags which are discarded. If a thousand trees are planted, you are left with a thousand plastic bags! Every act of our daily lives, has some association with plastic. Awareness has to be generated through media, schools, public gatherings etc. The nation must be bombarded with these messages till it is internalised by everyone.

The onus is on each one of us. Think before you reach out for another plastic article. Ask Yourself, "Do I need this?" "What is the alternative, available?" Make it your responsibility to do some self-check, also, pass on the message to your friends. Do not think of it as the problem of the government. This planet is yours and mine. We are all stakeholders. We have a responsibility to keep it intact for our children, for the coming generations. Blatant consumerism is a multi-headed hydra. Let's not succumb to it. Go back to our traditions. It is replete with abundant ideas of living harmoniously with nature.

Nature has finite resources; we are living beyond our resources, taking more than we need. The use-and-throw culture is deeply embedded in our psyche. Let's ensure that this mindset isn't the legacy we pass on to our future generations. Let's vow to be the change we want to see. "It begins with me," is a mantra we must adopt.

It is a matter of great pride that we have instilled the policy of minimum waste in our system, at WTE, right from the beginning. We've consciously moved towards ensuring that the use of plastic is at the barest minimum. Steps like distributing jute bags to employees, avoiding plastic cups, plates and glasses in our day-to-day life, no plastic in our functions etc., have been taken. To celebrate the day, we organised a tree-planting drive. The WTE campus is now home to hundreds of saplings. A green, minimal plastic-use future is what I envisage for WTE.

WTE product Exclusive and its success story



WTE STP at YCM Pimpri

WTE Infra Projects Pvt Ltd

successfully sets up water recycling plant at YCMH

Completing a project on time and within the allocated budget is the sign of a successful company and WTE Infra Pvt Ltd has added another feather in its cap by setting up a water recycling plant in Pimpri for the civic administration.

The Pimpri Chinchwad Municipal Corporation (PCMC) has installed a water recycling plant at the Yashwantrao Chavan Memorial (YCM) hospital in Pimpri on an experimental basis. The YCM hospital is a 700-bed multi-specialty hospital located in Sant Tukaramnagar area of Pimpri.



The city had faced extreme water scarcity a few years back. Even the civic body had announced alternate day water supply because of a delayed monsoon. The water levels had dipped in the Pavana dam - the only source of drinking water for Pimpri Chinchwad. During that period, we had called a special meeting to address the issue and find a long-term solution. Hence, we planned to construct water recycling plants at corporation-owned buildings, hospitals to conserve water

Sanjay Kulkarni,
executive engineer of the PCMC environment department





In 2015, the PCMC standing committee approved a proposal to construct a 0.7 million litres per day (MLD) recycling plant at the YCMH at a cost of Rs 1.81 crore. The project was to be completed in a year. The WTE Infra Pvt Ltd set up the plant within the deadline. The WTE carried out the designing, manufacturing to end operations of YCM STP on time. The company also handles the operations and maintenance at the decided cost of Rs 1 lakh per year. The effectiveness of the plant has also attracted students to visit the YCM hospital and closely study the project. The treated water is used for non-potable use at the hospital.

The total daily water consumption of YCM hospital is 0.62 MLD. So, a recycling plant having a capacity of 0.7 MLD (7 lakh litres/day) adequately addresses the water needs at the hospital. The recycled water is used for cleaning floors and toilets, gardening, cooling towers and other non-drinking purposes.

The hospital provides affordable treatment to citizens coming from nearby villages and towns of Junnar, Ambegaon, Khed, Maval and other talukas of the district. Since YCMH is the largest multi-specialty hospital run by the PCMC, a feasibility study was done and bids were invited for construction of the recycling plant.

Do you practice what you preach?



If you want to be successful in life, your beliefs need to be congruent with your actions. Why is this so important? Because people watch what you do, as much, if not more, than listen to what you say. If you want to be successful in life, your beliefs need to be congruent with your actions. Why is this so important? Because people watch what you do, as much, if not more, than listen to what you say.

The WTE family, Vinod Bhole, Director by-drinking a glass of water of the YCMH treatment plant guaranteed its quality. Prasad Kulkarni said, “Though I assured you the quality of work in various ways, but my dear friend and colleague Vinod Sir drank the YCM treated water and cleared all doubts.”

The guests present at the AGM meeting of WTE appreciated the confidence of Bhole.



Never separate the life you live from the words you speak. Actions speak louder than words. What do you preach and how do you preach it? When you say something, live it. Talking is great, but taking action is what moves you forward. The secret to creating a business and leading a life that you love is to be authentic with your true self. Doing so means that you have a clear understanding of your intentions, which then inspires you to take actions that are in alignment with your words.

Vinod Bhole, Director

In the words of Eleanor Roosevelt, “It’s not fair to ask of others what you are not willing to do yourself.” Practice what you preach. If you do, people will be more likely to take your advice.

Why need to treat sewage ?



- Protect public health
- Protect surface water quality
- Resue, reduce and recycle the water.

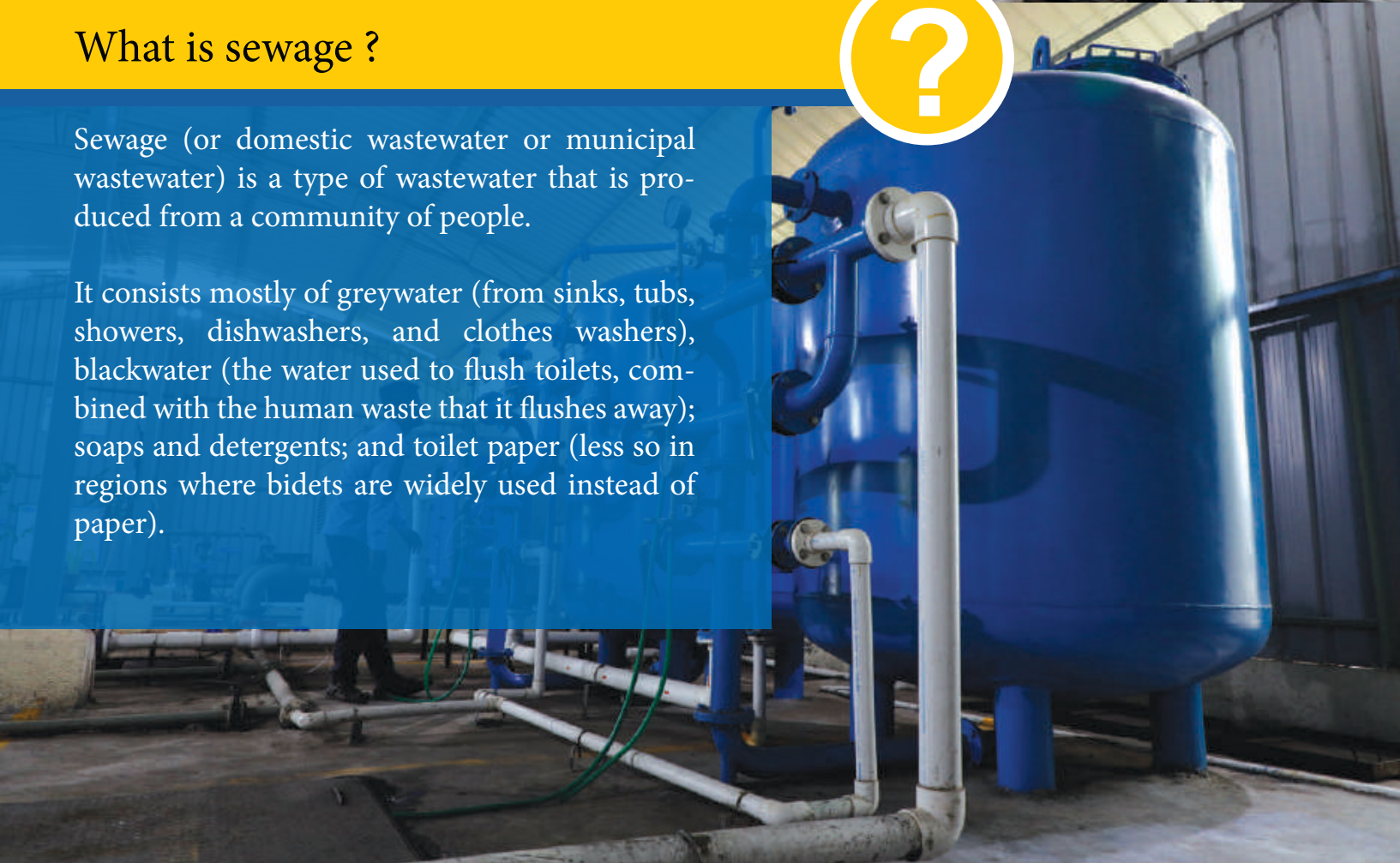


What is sewage ?



Sewage (or domestic wastewater or municipal wastewater) is a type of wastewater that is produced from a community of people.

It consists mostly of greywater (from sinks, tubs, showers, dishwashers, and clothes washers), blackwater (the water used to flush toilets, combined with the human waste that it flushes away); soaps and detergents; and toilet paper (less so in regions where bidets are widely used instead of paper).



Leachate treatment plant for municipal corporation

Overview

Leachate is the liquid that drains or leaches from a landfill of garbage depot. It varies widely in composition regarding the age of the landfill and the type of waste that the garbage contains. It usually contains both dissolved and suspended materials which pollute the environment. The source of leachate is municipal garbage.

Necessity of leachate treatment

Leachate which originates from solid waste are highly polluted and must be treated and purified before being released again in the natural environment to prevent the odour, foul smell and surface and ground water pollution. Treated water can be used for gardening, sprinkling on garbage and garbage compaction.

Treatment of scheme for leachate

Primary treatment

WTE hybrid treatment (aneobic+aerobic), degasification/stripping, clarification, filtration+disinfection, sludge dewatering system, ready to further use.

Salient features

Based on anaerobic and aerobic process, finest outlet water quality, easy to handle organic varying load, 100% treated water recycle and reuse, very easy to operate and maintain.



WTE Infra Project Pvt Ltd installed leachate treatment plant at Moshi garbage depot and its capacity is 100 KLD(kilo litres per day).WTE's technical expertise, innovative and proven technology, cost effective, in-house manufacturing, quality products, mutual benefit, timely delivery, reliable services and outstanding 24x7 services are some of the main features of the successful project.

Why PCMC installed leachate treatment plant at Moshi

The Pimpri Chinchwad Municipal Corporation (PCMC) has developed a 300-metre green belt around Moshi garbage depot to reduce pollution in and around the area. PCMC's decision comes in the wake of a report submitted by National Environmental Engineering Research Institute (NEERI).

The civic body had asked the NEERI to conduct a survey and prepare a report after residents complained about air pollution and foul smell in the area. The institute in its report said that on the basis of the prevailing status, ambient air quality monitoring and mathematical modelling, a buffer zone needs to be developed around the depot.

Around 800 tonnes of waste are collected at the Moshi dumping site everyday. The garbage depot is spread over 81 acres. It has a compound wall as well as internal roads and a new sanitary landfill site spread over 10 acres. At present, mechanical composting is done at the depot. To reduce pollution, the civic body set up a leachate treatment plant at a cost of Rs 2.5 crore, besides capping of sanitary landfill site and beautification of the lake in the depot, officials said.





WTE
CSR Wari



Rangnath Ranpise Director

The WTE family witnessed Maharashtra's biggest annual pilgrimage, a hundreds years old Palkhi tradition in the honor of 'God of knowledge' a Saint Dyaneshwar on Saturday 7th July. As WTE Infra Project Pvt Ltd unit was set up on the Palkhi route at Dighi, magazine corner, every year, the company offered services like drinking water facility, medicines, food under its Corporate Social Responsibility (CSR) initiatives. This time, WTE had organised special donation camps as well environment awareness Dindi for Wari. Every year, in the beginning of the monsoon the company geared up for the planning of Wari.

WTE under CSR-Wari initiatives, organised the 'WTE Special Environment Rally' to spread the awareness about the plastic ban among the warkaris. The WTE employees and management people initiated the environment rally. WTE Environment Rally marched from Magazine Corner to Dighi. The WTE family holding the slogan against the 'Plastic ban' and 'Its effect on Environment' in hand walked in rally. The slogans were written in Marathi. The WTE employees participated in rally with caps, T-Shirts and Plastic awareness message written over it. The WTE Environment Dindi is the major attraction for warkaris this time.

WTE organised donation camp at WTE Infra Project's Pvt Ltd's campus near Magazine Corner. WTE distributed food articles, umbrellas, Gandhi Topi, Caps also Shirts to Warkaries this time.



Explaining about 'Wari' Prasad Kulkarni, the director of WTE told WaterWorld, "The devotees or pilgrims are called as 'Warkaris' and they march in groups, each group of Warkaris is called as 'Dindi'. The Journey from Dehu and Alandi to Pandharpur is called as 'Wari'. It gives me immense pleasure over last one decades our WTE families took part in the Wari. because WTE believes in 'Service to Mankind is service to God'".

Rangnath Ranpise, other director, said, "We get greatest satisfaction when we served these Warkaries. WTE witnessed the Palkhi procession, the most colorful and lively carnivals of Maharashtra. The popularity of Wari is tremendously increasing in recent year. Now a day in the industrial and corporate sector employees also joined hands to the carnival of lakhs of pilgrims who march together for days, only with one aim of paying respect to their Gods "

Ranpise further added, "These Warkaris walk nearly 450 kms during their journey to reach Pandharpur and offer their prayers to lord Vitthal. The Warkaris keep the spirit going by singing Bhajans (Devotional Songs) composed by Sant Dnyaneshwar and Sant Tukaram during their entire journey. The atmosphere is driven by the strong and intense desires of the Warkaris to reach their destination and offer prayers."

Nitin Ghadge, director, WTE said, "Recently, the Maharashtra government introduced plastic ban in the state. To protect the holy place of temple town of Alandi during the Sant Dnyaneshwar Palkhi precession, the WTE team spread awareness about the plastic ban and its harmful effect on our environment."

WTE Employees cleanliness drive at Bhosari:

The Mahatma Gandiji truly said that ‘We can no more gain God’s blessing with an unclean body than with an unclean mind. A clean body cannot reside in an unclean city. Cleanliness is next to Godliness.’

With this philosophy the WTE employees organised special cleanliness drive at Bhosari on July 7th after the Sant Dnyaneshwar Maharaj Palkhi processed towards Pune. They had cleaned the littered place under WTE Seva program.

Ganesh Hande, accountant assistant of WTE said, “As thousands of people walk miles from Pune to Pandarpur as part of the palkhi processions places are littered when the palkhis move ahead after their halts for rest and food. So, once the palkhis move ahead, we cleaned the area,”

Pritam Khilari, purchase executive, added, “WTE collected the litter on the paper boxes and throw them in the municipal vehicles. There are heaps of banana pills, biscuits rappers, tea cups, glasses and bottles.”



'Wari Inspirational experience for WTE employees'

WTE Infra Project Pvt Ltd gave chance to its employees to participate in Wari. Most of the young employees at the first time experienced the Wari in their life. For the employees of WTE its an inspirational experience for them and they will remain live in their mind. The employees expressed deep thanks to the company management.

The WTE employees last one week was busy in the preparation of to welcome the Sant Dnyaneshwar Maharaj Palkhi processions. They enthusiastically participated in the WTE Seva.

Expressing about Palkhi procession, Priyanka Avate, employee of the HR and administration department said, "Walking in WTE's environment Dindi along with the Palkhi procession is most stress buster experience. I really enjoyed the it."

Vijay Bhahiri, store executive said, "Palkhi is platform to communicate with mass so we organised purposely the plastic ban awareness theme. There are lakhs of devotees came in temple town so wanted to pass them the environment message."

Pravin Rane, employee of Sales engineering department said, "In today's world everybody was struggling to get 'satisfaction'. During the Wari, we realised the real meaning of 'satisfaction'. The warkaries satisfactions never associated with any materialistic things."

Prajakta Patil, coordinator, said, "From every Dindi there is something to learn. Every Dindi has its own characteristic. One can get the rich management lessons here how these four to five lakh devotees reached the month long walking journey."

Kirti Navkar, telecaller department said "I really amazed by their acceptance power. Which really require for us."

Subhash Dhondkar, design head, said, "Palkhi experience in short that first of all, it brings a spiritual joy. It makes them proud by holding the flag of our ancestors. It teaches them humbleness. It gives a feeling of being a part of common Society."

Omkar Thakar, sales engineering department said, "It proves to be a very good stress buster. It tests their physical fitness because it is a walk which stretches almost 21 km, but they are sure everyone enjoys this immensely."

WTE Environment Wari



WTE

Premier League 2018

Cricket matches

for employees



Encouraging and facilitating team sports in workplace can reap many highly desirable rewards, including increased productivity and improved company morale. Experts, say that adoption of sport in offices helps boost performance. Playing games together with colleagues increase morale and productivity. Hence, introduction of sports to the workplace has the potential to boost business.

To reap the benefits of sports, WTE Infra Project Pvt. Ltd. organised cricket matches for its employees. The game was appreciated by both the directors and employees.



We really enjoyed the matches. I think the fun at the work place is also important apart from it any kind of sports definitely is a great stress buster.

Prafull Dhole, Purchase Head

The employee asserted that WTE every year organised the sport events. It helps to create and increase the team bonding among office colleagues as well as bosses. It helps to connect the dots between employee and employer, between juniors and seniors.



According to me Sports is on the most inspiring activities in my company. Companies arrange various tournaments and matches every year.

Guruprasad Telkar, Project Department



Along employees we also took time to participate in the sport event every year. It is also nice break for us from our busy schedule. WTE always conduct various events for employees to keep them relaxed, motivated and updated, giving sometime away for the normal job routine. This time they have decided to implement a really wonderful idea of having Cricket matches for Employees to encourage the sportsmanship of every individual, to build the team playing and fighting skills.

Prasad Kulkarni , Director

There are total eight team participated in cricket match.



आपण पाठवलेले मासिक वाचले, अत्यंत सुंदर व कौतुकास्पद आहे, अल्पकालावधीत आपण घेतलेली भरारी खरोखरच अविश्वसनीय आहे, मासिकामध्ये एक गोष्ट प्रकर्षाने जाणवते ती म्हणजे सर्वांना एकत्र घेऊन जाण्याची आपली भावना!

आपण प्रकाशित केलेले मासिक हे फक्त सामान्य मासिक नसून युवा उद्योजकांसाठी प्रेरणासंदेशच आहे! ज्यावयात तरुण मुले अजूनही स्वतःला स्थिरस्थावर करण्याचा प्रयत्न करतात त्याच वयात आपण आपल्याच वयाच्या कित्येक तरुणांना रोजगार देऊन त्यांच्या कुटुंबीयांना स्थिरस्थावर करीत आहात हे खरंच प्रशंसनीय आहे.

आपल्या निर्माण केलेल्या विश्वाची प्रगती अशीच होत राहो व आपणास आयुष्यभर असेच उदंड यश मिळो हीच ईश्वरचरनी प्रार्थना !

स्वल्पस्तु ते कुशलमस्तु चिरयुरस्तु ॥ विद्या विवेक कृति कौशल सिद्धिरस्तु ॥
ऐश्वर्यमस्तु बलमस्तु राष्ट्रभक्ति सदास्तु ॥ वनशः सदेव भवता हि सुदिप्तोस्तु ॥

Yogesh Lad

Proprietor, Parth Industries,
Sangli

Its a very wonderful concept, good branding towards development. I am really happy to see the progress of WTE. Keep it up.

MI think this is really a very big achievement...!!

Shankar Rele

Chief Executive Officer, ICE
Strategic Business Advisor

Omprakash Kage

MEP Consultant

Proudly best industrial magazine I have ever seen. All the best to WTE team.

Good initiative by WTE. Reward Scheme on magazine was very much impressive & Motivational for the employee

Mahesh Kamble

Arvind Lambe
SEACO

Feedback

डब्ल्यू.टी.ई. इन्फ्रा कंपनीतर्फे वारकन्यांना छत्री, टोप्यांचे वाटप

भोसरी / प्रतिनिधी

कोरोना व्हायरस संसर्ग टुकारावी, असा सुसलक्षित, विविध मोडे बनवून कोविड-१९ वाऱ्यांची उपासना करीत वारकन्यांना वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले. कोरोनाकरी वारकन्यांना सुसलक्षित वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले. कोरोनाकरी वारकन्यांना सुसलक्षित वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले.

प्लास्टिक टाळाची गरजेचे वारकन्यांना वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले. कोरोनाकरी वारकन्यांना सुसलक्षित वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले.

कोरोना व्हायरस संसर्ग टुकारावी, असा सुसलक्षित, विविध मोडे बनवून कोविड-१९ वाऱ्यांची उपासना करीत वारकन्यांना वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले. कोरोनाकरी वारकन्यांना सुसलक्षित वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले.



भोसरीतील 'डब्ल्यूटीई' कंपनीतर्फे 'पर्यावरण वारी' अंतर्गत जनजागृती करून पालखी मार्गावरील कचरा साफ करण्यात आला.

भोसरीतील 'डब्ल्यूटीई' कंपनीची 'पर्यावरण वारी'

वसुंधरेच्या संवर्धनासाठी पालखी मार्गाची स्वच्छता

पिंपरी : भोसरीतील 'डब्ल्यूटीई इन्फ्रा प्रोजेक्ट प्रा. लि. कंपनीच्या वतीने वारकन्यांना 'पर्यावरण वारी' उपक्रम राबवित येण्यात आला. या उपक्रमात वारीदरम्यान वसुंधरेच्या संवर्धनासाठी पालखी मार्गावरील कचरा साफ करण्यात आले. यावेळी डब्ल्यू. टी. ई. इन्फ्रा प्रोजेक्ट प्रायव्हेट लि. कंपनीचे संभालक अधीक्षक सुभाष भोंडरे, प्रसाद कुलकर्णी, विवेक भोंडरे, सुरेश्वर लेखर, दर्शना देवगिरी, प्रमोद पाटील, सुभाष चौधरी, सतीश पाटील, युवान रिचि वसुंधरे, अशा पालखी मार्गावरील कचरा साफ करण्यात आले.

वारीदरम्यान प्लास्टिकबंदीचे समर्थन

पन्थान, डब्ल्यूटीईच्या फर्मपासूनही प्लास्टिकचा वापर थांबवून वे टाळण्याचा जनजागृती केली. मोझीन चौक ते दिवापरी प्लास्टिकच्या जनजागृतीबाबत ही काढण्यात आली. 'प्लास्टिक हटाव देव वाचवा', 'प्लास्टिक वापराचे सोडा', 'पर्यावरणाची नावे भोडा', अशा घोषणा या वेळी देण्यात आल्या. प्लास्टिकबंदीच्या वापर करून घ्या, हा संदेश जनजागृती करायला पाहण्यात आले. त्यावेळी वारीदरम्यान आम्ही जनजागृती करून घ्यायला पाहिले आहे. अशा घोषणा या वेळी देण्यात आल्या.

पाणी पुनःप्रक्रियेशिवाय पर्याय नाही!

चिंचवड, दि. १८ (समाचार)

देवात दुर्दैव वाचकरा प्रक्रिया कल्पनासाठी अनेक प्रकारचे तंत्रज्ञान विकसित करण्यात आले आहे. त्यामुळे कुठिस अथवा रेनोव्हेशन यंत्रणेचा वापर करण्यात आणू शकता आहे. या क्षेत्रात सुध्दा असा तंत्रज्ञानाचा योग्य त्यावेळी वापर केला जाय. पर्यावरणीय पाणी टयांगुळे फ्लोटींग ट्राई क्लोरिनेशन प्रक्रिया केलेले पाणी किपाची देखील वेळ आल्यानंतर वेळ सकवे. पाण्याचा पुनःवापर करणा शिवाय देवात पाणी नाही, असे पाणिनाय आयुक्त आर्य महर्षी म्हणतात.

महापालिका आयुक्त श्रावण हर्डीकरांचे सूचक भाकित

वे चोला होते. पाणी आमदा पाईन सोडणे, साक्षीर मिती काढणे, स्वामी समितीच्या बाबी सध्याची सोसा साकडे, पाण्याचे सारविद्येने सारण कायतीक, पाण्याचेवरील सारविद्येने विपदाचे कायतीक अविपदा संभव कुलकर्णी, कंपनीचे संभालक अधीक्षक कुलकर्णी, प्रसाद कुलकर्णी, विवेक भोंडरे, सुरेश्वर वसुंधरे, मिती पाटील यांच्यासह वारकन्यां उपस्थित होते.

जगाशी संपर्क वाढविण्याचा प्रयत्न

कंपनीचे संभालक प्रसाद कुलकर्णी म्हणतात की, केवळ कंपनीमध्ये अंतर्गत संवाद वाढविण्यासाठी या यंत्रणेचे अनावरण केले जाऊ, यामुळे जगाशी संपर्क वाढवता येणार आहे. 'वॉटर वर्ल्ड' मधील कंपनीला कायतीकरी यंत्रणेचे उदाहरण आहे. पहिल्या अंकात कंपनीची २०० स्टेशन पुनःप्रक्रियेत ५० हजार स्टेशन पुनःप्रक्रियेत ३०० कामगारोपेत कंपनीच्या यंत्रणे वाटघाल अद्युचित करण्यात येणार आहे.

वारीदरम्यान प्लास्टिकबंदीचे समर्थन

पन्थान, डब्ल्यूटीईच्या फर्मपासूनही प्लास्टिकचा वापर थांबवून वे टाळण्याचा जनजागृती केली. मोझीन चौक ते दिवापरी प्लास्टिकच्या जनजागृतीबाबत ही काढण्यात आली. 'प्लास्टिक हटाव देव वाचवा', 'प्लास्टिक वापराचे सोडा', 'पर्यावरणाची नावे भोडा', अशा घोषणा या वेळी देण्यात आल्या.

वारीदरम्यान प्लास्टिकबंदीचे समर्थन... पन्थान, डब्ल्यूटीईच्या फर्मपासूनही प्लास्टिकचा वापर थांबवून वे टाळण्याचा जनजागृती केली. मोझीन चौक ते दिवापरी प्लास्टिकच्या जनजागृतीबाबत ही काढण्यात आली. 'प्लास्टिक हटाव देव वाचवा', 'प्लास्टिक वापराचे सोडा', 'पर्यावरणाची नावे भोडा', अशा घोषणा या वेळी देण्यात आल्या.

लोकमत



प्रमोदराव : चिंचवड येथील अति कमीतर संपादन वॉटर वर्ल्ड प्रमोदराव कलाने महात्मा जिवीत काळी, अच्युत नंदेरा लक्षणे.

कंपनीचे ब्रँडिंग ही काळाची गरज!

श्रावण हर्डीकर : वॉटर वर्ल्डचे प्रकाशन

लोकमत न्यू रेकॉर्ड
पिंपरी : पाणीययुक्त युगातही कंपनीची वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले. कोरोनाकरी वारकन्यांना सुसलक्षित वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले.

कंपनीचे ब्रँडिंग ही काळाची गरज! श्रावण हर्डीकर : वॉटर वर्ल्डचे प्रकाशन
लोकमत न्यू रेकॉर्ड
पिंपरी : पाणीययुक्त युगातही कंपनीची वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले. कोरोनाकरी वारकन्यांना सुसलक्षित वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले.



'वॉटर वर्ल्ड' या यंत्रणेचे अनावरण अच्युत नंदेरा लक्षणे यांनी केले.

'ब्रँडिंग' ही काळाची गरज : आयुक्त हर्डीकर

पिंपरी : चिंचवड

कंपनीचे ब्रँडिंग ही काळाची गरज! श्रावण हर्डीकर : वॉटर वर्ल्डचे प्रकाशन
लोकमत न्यू रेकॉर्ड
पिंपरी : पाणीययुक्त युगातही कंपनीची वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले. कोरोनाकरी वारकन्यांना सुसलक्षित वारकन्यांच्या अडथळ्यांना काढून टाकण्यासाठी वारकन्यांना छत्री, टोप्यांचे वाटप करण्यात आले.

पन्थान, डब्ल्यूटीईच्या फर्मपासूनही प्लास्टिकचा वापर थांबवून वे टाळण्याचा जनजागृती केली. मोझीन चौक ते दिवापरी प्लास्टिकच्या जनजागृतीबाबत ही काढण्यात आली. 'प्लास्टिक हटाव देव वाचवा', 'प्लास्टिक वापराचे सोडा', 'पर्यावरणाची नावे भोडा', अशा घोषणा या वेळी देण्यात आल्या.

वारीदरम्यान प्लास्टिकबंदीचे समर्थन... पन्थान, डब्ल्यूटीईच्या फर्मपासूनही प्लास्टिकचा वापर थांबवून वे टाळण्याचा जनजागृती केली. मोझीन चौक ते दिवापरी प्लास्टिकच्या जनजागृतीबाबत ही काढण्यात आली. 'प्लास्टिक हटाव देव वाचवा', 'प्लास्टिक वापराचे सोडा', 'पर्यावरणाची नावे भोडा', अशा घोषणा या वेळी देण्यात आल्या.

MEDIA WATCH

'Need of wastewater treatment in India'

Rising population, urbanization, and industrialization has led to an almost unmanageable wastewater problem in India. This is leading to toxic contamination of our water sources. We must find solutions to rising challenges since wastewater treatment in India is simply too important to be ignored

Wastewater treatment in India can no longer be seen as some conservational fad. With depleting freshwater sources, water treatment is absolutely imperative. Depleting water resources is a world-wide problem with almost all nations grappling with water scarcity. But India's massive population, coinciding with rising pollution, makes its water scarcity and clarity concerns critical

In fact, India direly needs a comprehensive national policy on wastewater management. The limited and inadequate resources we have today means that whatever resources we do have, we must utilize them wisely. Managing and treating wastewater is just part of that.

Maharashtra government has hiked bulk water tariff for all the industries that use water as raw material like bottled water companies, soft drinks, breweries and liquor manufacturers by 25 times as compared to other industries.

The hike, which will come to force from February 1, has set the tariff per 1000 litres to Rs 120 as against Rs 4.80 to other industries that use water for production or cooling agent. Bulk tariff is a cess charged by the department to allow drawing of water from the state owned water resources like dams and canals.

Chairman of the Maharashtra Water Resources Regulatory Authority (MWRRA), KP Bakshi said that the last time the tariffs were hiked in 2010 -2011 and even as there is a provision for a revision in every three years, nothing was done.

“We have hiked the water tariffs for all the types of consumers—household, industries and agriculture. We hope to collect enough revenue to maintain and operate our bulk water resources,” said Bakshi.

(source: TOI)

Start using only treated sewage water

The Maharashtra government has made it the primary responsibility of urban local bodies (ULBs) — municipal corporations and municipal councils — to reuse treated sewage water by installing tertiary treatment plants. The government has also made it mandatory for thermal power plants and industries in the Maharashtra Industrial Development Corporation (MIDC) areas to start using only treated sewage water after being made available by ULBs.

The state cabinet on cleared a policy for the treatment and reuse of sewage water, giving the units a deadline of three years to adhere to it. The move is a bid to conserve water. The decision states that water-guzzling thermal power plants and industries in the MIDC areas will not get fresh water after three years. This also means that civic corporations and councils will have to install treatment plants soon.

“Our idea is to save fresh water and utilise it where it is required the most. This can be done only by reusing sewage water for non-potable use,” said Manisha Mhaiskar, principal secretary, urban development department (UDD). She said once the ULBs make the treated water available, the fresh water reserved for MIDCs will be scrapped. This will free up more water from dams for drinking and irrigation purposes.

The government has approved three types of finance models, linked with Centre's Atal Mission for Rejuvenation and Urban Transformation (AMRUT), to make setting up of such plants financially viable for the ULBs. Under the scheme, the central government will bear 50% cost of the project, while the rest will be divided equally by the state and the ULB concerned, said Mhaiskar.

The Water (Prevention and Control of Pollution) Act, 1974 makes it mandatory for ULBs to treat sewage water with secondary level treatment before releasing it in to the sea. Currently, 21 cities in the state have such facilities and treat a total of 4,738 million litres a day (MLD) of sewage water, while another 50 cities are in the process of setting up treatment plants that will treat an additional 2,150 MLD of sewage water. However, the state is still a long way from treating all of its sewage water. Even Mumbai releases 655 MLD of untreated water directly into the sea

(source: HT)

‘Reuse of wastewater becomes mandatory in Maharashtra’

Mahatrashtara government has adopted a new policy that makes municipalities responsible for recycling wastewater and reusing treated wastewater to cool thermal power plants, serve industrial estates, and for other non-potable purposes. The government plans to reuse 6,888 million litres of daily sewage generated across 71 urban areas by 2020. The municipalities have been given the responsibility of creating a draft action plan regarding the policy within a year and commission the recycling plants within the next three years.

The Maharashtra government has made it the primary responsibility of urban local bodies (ULBs) — municipal corporations and municipal councils — to reuse treated sewage water by installing tertiary treatment plants. The government has also made it mandatory for thermal power plants and industries in the Maharashtra Industrial Development Corporation (MIDC) areas to start using only treated sewage water after being made available by ULBs.

The state cabinet has cleared a policy for the treatment and reuse of sewage water, giving the units a deadline of three years to adhere to it. The move is a bid to conserve water. The decision states that water-guzzling thermal power plants and industries in the MIDC areas will not get fresh water after three years. This also means that civic corporations and councils will have to install treatment plants soon.

“Our idea is to save fresh water and utilise it where it is required the most. This can be done only by reusing sewage water for non-potable use,” said Manisha Mhaskar, principal secretary, urban development department (UDD). She said once the ULBs make the treated water available, the fresh water reserved for MIDCs will be scrapped. This will free up more water from dams for drinking and irrigation purposes.

The government has approved three types of finance models, linked with Centre’s Atal Mission for Rejuvenation and Urban Transformation (AMRUT), to make setting up of such plants financially viable for the ULBs. Under the scheme, the central government will bear 50% cost of the project, while the rest will be divided equally by the state and the ULB concerned, said Mhaskar.

The Water (Prevention and Control of Pollution) Act, 1974 makes it mandatory for ULBs to treat sewage water with secondary level treatment before releasing it into the sea. Currently, 21 cities in the state have such facilities and treat a total of 4,738 million litres a day (MLD) of sewage water, while another 50 cities are in the process of setting up treatment plants that will treat an additional 2,150 MLD of sewage water. However, the state is still a long way from treating all of its sewage water. Even Mumbai releases 655 MLD of untreated water directly into the sea.

Jetflo[®] Engineers
Manufacturer : Industrial Valves & Fittings

Trusted Valve Specialist

A Team Of Technical Experts With Extensive Inventory And A Robust Network Of Valve & Valve Automation Centers - All From One Trusted Provider.

PUT OUR EXPERTISE TO WORK FOR YOU



WE MAKE ENERGY FLOW

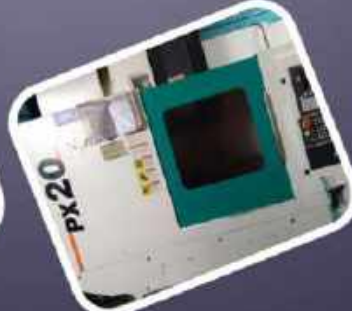
46, Rajdeep Indl Estate, Nr. Bibi Lake, GIDC Road, Vatva,
Ahmedabad-382 440 (Gujarat) Telefax: 079 – 29295635
Mbl: +91 9638539047, +91 9925675835
Email: jetfloeng@gmail.com, info@jetflovalves.com

www.jetflovalves.com



Precitech Engineerings

MATRIX ENGINEERS



ADDRESS

SHOP NO. 3A, PLOT NO:117/1, S-BLOCK, MIDC, BHOSARI, PUNE, 411026

CONTACT - 9579085111

Our Product range includes :

- ▶ CLARIFIER SYSTEM
- ▶ FILTRATION PLANT
- ▶ SOFTENER PLANT
- ▶ ULTRA FILTRATION PLANT
- ▶ REVERSE OSMOSIS PLANT/DEALKALIZER
- ▶ DEMINERALIZATION PLANT
- ▶ GREY WATER TREATMENT PLANT
- ▶ SEWAGE TREATMENT PLANT
- ▶ EFFLUENT TREATMENT PLANT
- ▶ CONDENSATE POLISHING UNIT
- ▶ ZERO LIQUID DISCHARGE PLANT
- ▶ LEACHATE TREATMENT PLANT
- ▶ SURGE VESSEL
- ▶ ONLINE MONITORING SYSTEM
- ▶ OPERATION & MAINTENANCE CONTRACTS
- ▶ ENVIRONMENTAL CLEARANCE CONSULTANCY



Condensate Polishing Unit Cap. 1400 KLD Supplied & Installed by WTE Infra Projects Pvt. Ltd.



WTE Infra Projects Pvt. Ltd.

For Water And Waste Water Treatment System

WATERWORLD

The House Magazine of WTE Infra Projects Pvt. Ltd.

PAPS-77, Near Bridgestone Company,
MIDC Phase-II, Swardari Village, Chakan,
Taluka Khed, District Pune-410501

Phone: +91-8378968812
Email: enq@wteinfra.com
Website: www.wteinfra.com