













Additions to Chemcleanzio in this month

From the editors desk

This month along with Christmas and New Year, we are celebrating the execution of BFW HP/MP Pipeline of about 905 m3 ranging over 9 Kms with return pipeline of approximately 3.5 kms completed flawlessly in a single loop in about 11 days-1 day ahead of the planned execution. Completion of this project brought in celebration mood for all. This project serves as the finest feather in our cap as we believe Chemcleanzio is the only organisation to have completed such big a volume in a single loop. As always, we welcome your feedback on

newsletter@chemcleanzio.com; Regards, Shilpi Gandhi -Khutale

Clients Added



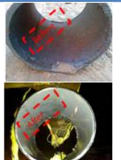




Setting a higher quality benchmark with BFW Execution



BFW HP/ MP Line execution was a new benchmark for flawless and Quality execution laid by our team. The project approximately 905m3 with pipeline ranging over 9 Kms and return line of 3.5 Kms was executed through meticulous planning of every detail involved. Our team of chemical, mechanical and electrical experts were available onsite through the execution. The job was executed over 11 days – a day ahead of planned schedule. The job involved handling of 66 tons of chemical through the complete process with highest safety procedures and zero slippages.



Team Added



Mr. Vijay Peter Stanley – Mechanical Engineer from Tamil Nadu University, having over 3 years of experience as Quality Control Manager in Chemical Cleaning Industry joins Chemcleanzio (I) as the technical manager for Non-Destructive Testing Services. Vijay will be managing the non destructive testing

division for our clients. Vijay has Level 2: NDT Training Certification. Non Destructive services. NDT uses non-invasive techniques to determine the integrity of a material / component / welding and allows inspection of hidden problems in tubes and pipelines

Excerpt from feedback received on BFW:

"In overall, the chemical cleaning program, which you have taken up with us has been done well. The mobilization of material & manpower was prompt and adhering to the company safety regulations was good. Your technical staffs are quite competent and very responsive! Thanks for your assistance in completing the task in timely and safe manner. Keep up the good work and wish you all the best."

Chemical Cleaning Requirement in Soya Plants

Our success in offering cleaning services to the food and beverage processing industry is based on innovation, a problem-solving approach and the ability to clean faster, more effectively and more safely than other cleaning contractors. Our services for the Soya processing industry include cleaning of

Equipment	Details
Heat Exchangers	Fouling of Heat Exchangers overtime cause the drop in the heat transfer rate leading to increased energy costs. Manual
	cleaning of HE is time consuming and means loss of production.
	Our chemical cleaning techniques (approved by IS Standards) are quick, safe and most effective with both water and
	product scales
Filter Press	Filter press used for crushing the soya bean to obtain oil is fouled from time to time and also needs to cleaned
Boilers	Scaling in boiler will consume higher fuel and also lead to overheating of boiler plates. Periodical cleaning of boilers can
	help ensure efficiency and also reduce risks of accidents
Tank Cleaning	Oil Stored in tank will over time result in sludge at the bottom of the tank as well as on the sides. Our advanced tank
	cleaning methodology doesn't require manual intervention. Nozzle driven system is inserted from the top and the bottom
	that sprays chemical cleaning solutions to clean the tank. The above mechanism can also be used for Hexane tanks.
Fouling and Choking due to Cake	Chemical cleaning and Decoking services can be used for removal of foul.
formation	
Decontamination	Decontamination of Hexane Tanks
Inspection	Non Destructive Testing of Tubes, Pipelines , Heat Exchangers etc

Our Contacts : Marketing : Shilpi Gandhi Khutale (+919323909900) ; Technical : Jasmeet Gandhi (+919320000033) / S. Rajesh (+919978980101) Email : enquiry@chemcleanzio.com ; Web address : www.chemcleanzio.com Office: A6/7, Shah Complex II, Plot no 3, Sector 13, Sanpada, Navi Mumbai | Branch : E1/1, F.G. Patel Complex, Padmala , Ranoli, Vadodara. Machinery Added

- 1. 6" Rubber Flexible Hoses: 80Mtrs
- 4sgmm x 4core Screen Arm Electrical Cable: 105 mtr
- 6. 6sqmm x 4core Screen Arm Electrical Cable: 109 mtr
- 4. 2.5 ton Hydraulic Trolley X 2
- 5. 2 Johnson Pumps: 50 mtr head, 70 m3/h flow

On enquiries for hiring our equipments:

All our equipments are available on hire. For details please contact: enquiry@chemcleanzio.com or call +91-9323909900

Upcoming:

- 1. Energy Efficiency Calculation
- 2. Launch of NDT Services