

Promoter's Profile

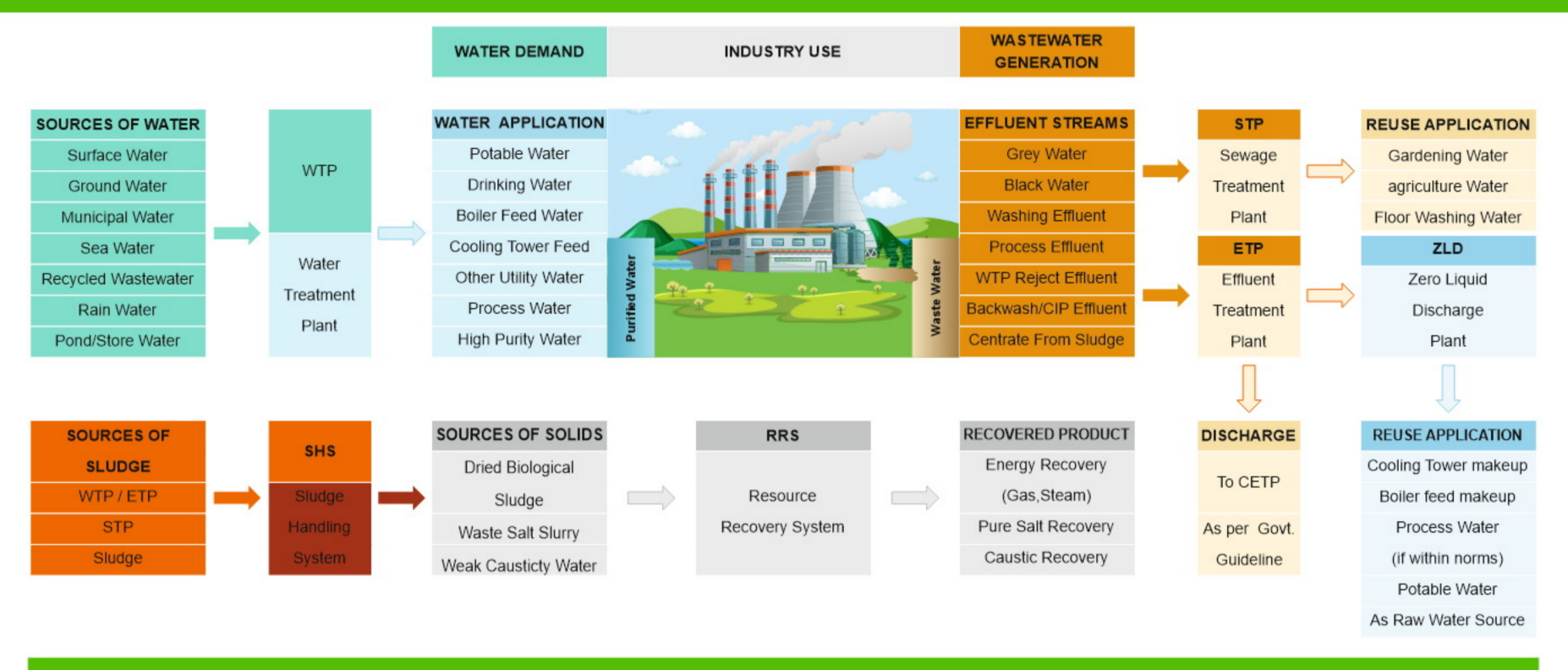




Name:	Vipul Vinayakbhai Joshi	
TAG Line:	A Chemical Engineer having 20+ Years of Experience in the field of Water & Wastewater Treatment Segment	
Expertise:	Concept to Commissioning E	xpert in WTP/STP/ETP/ERS/ZLD/Evaporator Projects
Membership:	Associated member of Indian Institute of Chemical Engineers. – IIChE.	
	2. Lifetime Member of Indian Desalination Association. – InDA.	
	Process Calculation of each Unit Process/Operations related to WTP/STP/ETP/ZLD	
	Detailed Design & Engineering of individual equipment of WTP/STP/ETP/ZLD	
	Water Treatment Plant:	Clarifier, Aeration, PSF, ACF, Softener, DM, MB, RO, EDI, UV, Ozonation, Chlorination
Core Competency:	Effluent Treatment Plant:	Bar Screen, Grit Chamber, Equalization Tank, Coagulation/Flocculation, Pipe Flocculator, DAF, Clarifier, Tube Settler, HRSCC, Anoxic Tank, Activated Sludge Process, Aeration, UASB, Advanced Oxidation Process, Secondary Clarifier, Chlorination, Thickener, Decanter, Filter Press, Volute Press
	Effluent Recycling Plant:	PSF, ACF, UF, NF, RO, Disc-RO, Hardness Removal Plant
	Zero Liquid Discharge:	MEE/MVR/PC/ATFD/CRP/Stripper/Crystallizer
	Procurement Support & Project Management of WTP/STP/ETP/ERS/ZLD Projects	
	Supervision of Erection & Commissioning of all WTP/STP/ETP/ERS/ZLD Projects	

	Accolades For The Adequate Technical Experience		
	Course Name	Organization	Score/Medal
	Wastewater Treatment & Recycling	IIT, Kharagpur	100% - Topper of the Batch with Gold Medal
1	Physico-Chemical Processes For Wastewater Treatment	IIT, Roorkee	88% - Silver Medal
	Membrane Technology	IIT, Guwahati	93% - Silver Medal
	Waste To Energy Conversion	IIT, Roorkee	90% - Silver Medal
	Business Analytics For Management Decision	IIT, Kharagpur	74%

INDUSTRIAL WATER & WASTEWATER MANAGEMENT STRATAGEM



Industries Served



Automotives













Food & beverages



Pulp & Paper



Electronics



Energy



Power



Oil & gas



Manufacturing

Plastics

Value Added Services (VAS)

Brownfield Project

Effluent Treatability Study for individual equipment installed in existing ETP

Operational Health Check-up of existing WTP / ETP / WWTP / STP / ERS / ZLD

> Complete Analysis of Water & Wastewater all 53 parameters

Process
Optimization / Modification of existing
WTP / ETP / WWTP / STP / ERS / ZLD

Pilot Trial for all types of Evaporators which includes,

MEE / ATFD / MVR / CRP/Stripper/Salt

Operation Cost Optimization (Reduction) of existing WTP / ETP / STP / WWTP / ERS / ZLD

> Low Budget Operation & Maintenance Contract

RO Membrane Rejuvenation Programme for individual

industrial segment

Recovery / Caustic Recovery

ype of Services	TECHNICAL CONSU	LTANCY SERVICES	PROJECT MANAGEMENT SERVICES
	The second secon		
Type of Project	Greenfield Project - New WTP/STP,ETP/ZLD Project	Brownfield Project -Revamping,Modification/Addition of WTP,STP,ETP/ZLD Project	Greenfield / Brownfield Project - New WTP/STP/ETP/ZLD Project - Revamping/Addition of WTP/STP/ETP/ZLD Project
	Water & Wastewater Management Plan Formulation	Adequacy Report of Water & Wastewater Management Plan	Project Conceptualization - WTP/STP/ETP/ZLD Project
	 Based on Production Capacity generate Water Demand & Wastewater Generation Data Identification of Water Resources and Wastewater Generation Streams Water/Wastewater Quantitative & Qualitative Analysis (Quantity and Charecteristics) Based on Analysis, Preparation of List for Best Available Technologies (BAT) for Water/Wastewater Treatment 	 Understanding of Exisiting Water & Wastewater Management Plan Based on Existing Production Capacity generate Water Demand & Wastewater Generation Data Identification of Water Resources and Wastewater Generation Streams Based on Analysis, Calculation of Revised Water/Wastewater Management Plan Adequacy Report Submission with Comparison of Old V/s. New Water/Wastewater Management Plan 	 Site Visit/Meeting with Client for understanding of Water Demand & Wastewater Generation Philosophy as per EC/EIA Document Water / Effluent Treatability Study (if applicable) & Evaluation of all availab Treatment Schemes Treatment Scheme Finalization - By best integration of CAPEX, OPEX, Sustainability and Space Requirement
	ZLD Feasibility Report	ZLD Feasibility Report	Project Planning - WTP/STP/ETP/ZLD Project
OFFERINGS	 Based on Water & Wastewater Management Plan, Preparation of Water Mass Balance (WMB) Diagram, Process Flow Diagram (PFD) Calculation of Per Day Quantity of Recovered Water, Sludge & Salt Generation, Calculation of Per Day Requirement of Power & Steam in each Option, CAPEX Calculation Techno-Commercial Comparison of each option & Report Submissio 	 Based on Adequacy of Existing Water & Wastewater Management Plan, Preparation of Water Mass Balance (WMB) Diagram, Preparation of Process Flow Diagram (PFD) Calculation of Per Day Quantity of Recovered Water, Sludge & Salt Generation, Calculation of Per Day Requirement of Power & Steam in each Option Tentative CAPEX & OPEX Cost Calculation and Techno-Commercial Comparison of each option Report Submission 	 Process Calculation Detailed Process Calculation - Tank Sizing, Chemical Dosage, Per Day air/steam/power requirement, PerDay Sludge/Salt Quantity Etc Budget Estimation Costing of each equipment/fabrication work, Preparation of Cost Sheet Design & Engineering Preparation of Design Philosophy & Activity Schdule, Preparation of all Drawings & Documents for - Mechanical, Electrical, Instrument Technical Evaluation of all Vendors for Each Item/Equipment
OFF	Vendor Evaluation Work for WTP/STP/ETP/ZLD	Adequacy Report of Existing WTP/ETP/STP/ZLD Plant	Project Execution - WTP/STP/ETP/ZLD Project
	 Preparation of RFQ for Exact Requirement of WTP/STP/ETP/ZLD Evaluation of Technical Offers of each Vendor Technical Comparison of Vendors on 'At par' basis Fixing up Commercial Terms with technically eligible vendors Submission of final Techno-Commercial comparison sheet to Client 	 Current Flow & Water/Wastewater Charecteristics Data Collection & Comparison with Designed Data of Existing Plant Process Calculation, Equipment Sizing & Preparation of Technical BOQ Comparison of Actual V/s. Existing Plant Design Aspects Adequacy Report Submission 	 Procurement Help Selection of Final Vendor for each Item/Equipment with optimization of best Delivery time, Payment/Guarantee Terms and After Sales Services, Placer of Purchase Order through client and followup. Project Execution Management Preparation Project Schedule & Monitoring, Preparation of Project Report and weekly review, Quality Check (QC) for each Item Erection & Commissioning Preparation of Project Specific Activities List of Erection & Commissioning, Finalization of E&C Vendor and their Detailed Work Scope Supervision of Erection and Commissioning Activities
	Vendor Evaluation Work for WTP/STP/ETP/ZLD - ON BOOT Basis	Vendor Evaluation Work for Revamping or Addition of any of WTP/STP/ETP/ZLD Plant	Services - WTP/STP/ETP/ZLD Project
	 Preparation of RFQ for Exact Requirement of WTP/STP/ETP/ZLD Sequential Meeting with BOOT Vendor Techno-Commercial Comparison of BOOT Vendors on 'At par' basis Fixing up Commercial Terms with eligible vendors Submission of final Techno-Commercial comparison sheet to Client 	 Preparation of RFQ for Exact Requirement of Modification/Revamping or Addition of any of WTP/STP/ETP/ZLD Plant in Existing Treatment Scheme Evaluation of Technical Offers of each Vendor Technical Comparison of Vendors on 'At par' basis Fixing up Commercial Terms with technically eligible vendors Submission of final Techno-Commercial comparison sheet to Client 	 Operation & Maintenance Defining O&M Contract with Scope Monitoring of Plant Operation as per O&M Contract Setting up weekly, fortnightly and monthly maintenance program & Cleaning Schedule, Fortnightly meeting with Stakeholder/Client On Call Services Post-Commissioining Support, Operator Training Programme Urgent Trouble-Shooting Services

comparison sheet to Client

SOLUTIONS & TECHNOLOGIES

ETP

WTP	Water Treatment Plant	
	Aeration	Cascade Aerator
	Pre-chlorination	Electro-Chlorinator
	Coagulation	flash mixer tank with mixer
	Flocculation	Flocculator fitted with mixer
		Pipe Flocculator
		Conventional Clarifier
	Primary	Clariflocculator
Pretreatment	Clarification	High Rate Solids Contact
Pretreatment	Ciariiication	Clarifier (HRSCC)
		Lamella OR Plate Type Clarifier
		Tube Settler
	Sand / Carbon	PSF / DMF / MGF
	media filtration	ACF-Activated Carbon Filter
	Disinfection	Electro Chlorinator
		Ozonator
		UV (Ultra Violet) System
		Softener Plant
	Ion-Exchange	Dealkalizer Plant
	Process	DM / MB Plant
Purification		CPU - Condensate Polishing
	Membrane	Micro Filtration & UF Plant
	Filtration	NF Plant & RO Plant
	Desalination	Membrane Based RO-EDI
	Process	MSF / MED / MVR
		Purified Water Generation -
	High Purity	CSRO+CSEDI / HSRO+HSEDI
	Water	WFI Plant - Water For
	Generation	Injection System
	Process	PSG Plant - Pure Steam
		Generation System

	Anaerobic Process	Upflow Anaerobic Sludge Blanket (UASB)
	Process	Blanket (UASB)
		Electro Chlorinator
	Disinfection	Ozonator
Testlere		UV (Ultra Violet) System
Tertiary		PSF - Pressure Sand Filter
Treatment		DMF - Dual Media Filter
	Filtration	
		MGF Multi Grade Filter
		ACF - Activated Carbon Filter
		ACF - Activated Carbon Filter
SHL	Slu	dge Handling System
SHL	Siu	uge Hanuling System
		7
Sludge	Thickening	Gravity Thickener
Sludge	200000000000000000000000000000000000000	Filter Press / Centrifuge
Handling	Dewatering	Screw Press / Volute Press
System		
	Drying	Paddle Dryer

Sewage Treatment Plant

Preliminary	Screening	Coarse Screens
		Fine Screens / Micro Screens
	Grit Removal	Grit Chamber
Treatment	Oil & Grease	API Separator
Treatment	Removal	CPI/TPI - Interceptor
	Kemovai	DAF - Dissolved Air Floatation
	Equalization	Equalization Tank
	Coagulation	Flash Mixer Tank With Mixer.
	&	Flocculator Fitted With Mixer.
	Flocculation	Pipe Flocculator
Primary		Conventional Clarifier
Treatment		Clariflocculator
rreatment	Clarification	High Rate Solids Contact
	Clarification	Clarifier (HRSCC)
		Lamella Or Plate Type Clarifier
		Tube Settler
		Activated Sludge Process (ASP)
	Aerobic	Extended Aeration (EA) Process
	Process,	Moving Bed Bio Reactor (MBBR
Biological /	Nitrification	Sequential Batch Reactor (SBR)
Secondary	&	Membrane Bio Reactor (MBR)
Treatment	Denitrification	Anoxic Tank
		Secondary Clarifier
	Anaerobic	Upflow Anaerobic Sludge
	Process	Blanket (UASB)
Advanced	Advanced	Fenton Reagent Process
Treatment	Oxidation	
Tertiary	Disinfection	Electro Chlorinator Ozonator
Treatment		UV (Ultra Violet) System

Effluent Treatment Plant



RRS	Res	ource Recovery System
Resource Recovery System	Salt Recovery	Crystallizer (Salt Recovery System)
	Caustic Recovery	CRP (Caustic Recovery Plant)
	Energy Recovery	Biomass Gasifier (Producer Gas Generation System)



IIT - Roorkee



IIT - Kharagpur



IIT - Guwahati



IIT - Roorkee

PROJECT MANAGEMENT CYCLIC PROCESS

- Defining Comprehensive and Non-comprehensive O&M Contract with Exact Scope
- Calculation of Skilled, Semi-Skilled and Unskilled Man-Power requirement
- Monitoring of Plant Operation as per O&M Contract
- Maintaining adequate stocks of necessary chemicals, consumables and critical spares at site
- Setting up weekly, fortnightly and monthly maintenance program & Cleaning Schedule
- · Relative Knowledge enhancement of individual man power
- · Fortnightly meeting with Stackholder
- Preparation of Project Specific Activities List of Erection & Commissioning & Finalize E&C Vendor.
- Supervision of Erection, Pre-Commissioning and Commissioning Activities
- Finalization of Work Scope for Shifting, Erection, Alignment, Testing & Commissioning of Rotary & Static Equipment, Valves, Sight Glass, etc
- Finalization of Work Scope for Fabrication & Laying of Pipelines -MS/SS/MSRL/GI/UPVC with accessories
- Finalization of Work Scope for Installation of Media, Diffuser, UF/NF/RO Membrane, etc
- Finalization of Work Scope for and Unskilled Labour (Rigger, Helper)
- · Preparation of Project L1 Schedule
- · Preparation of budget Schedule and Approval with client
- Preparation of L3 schedule
- Preparation & Monitoring of tracking sheet for engineering Activities like RFQ, Technical Clearance, Final Datasheet Submission, etc
- · Preparation of Project Report and weekly review with team
- Quality Check (QC) for each individual equipment/item
- Verification of Quality Assurance Plan (QAP) documents for each item/equipment submitted by respective vendors
- Close monitoring of all site activities and delivery schedule of each item/equipment
- Preparation of Commercial Comparison of Different Vendor for each Item/Equipment
- Site visit of different vendors for ensuring their workmanship and project capabilities
- Preparation of final project cost and phase wise budget allocation chart
- Selection of Final Vendor for each Item/Equipment with optimization of best Delivery time, Payment Terms, Guarantee Terms and Best After Sales Services
- Placement of Purchase Order and Vigours Follow-up with each Vendor for On Time Delivery

- Understanding of Stakeholder's Water & Wastewater Management Requirement either for Green-field Project OR Brown-field Project
 Water Source identification & Box Day Water Requirement with
- Water Source identification & Per Day Water Requirement with seasonal variation and product range variation
- Wastewater Source Identification & Per Day effluent Generation with seasonal variation and Product Range variation
- Water & Wastewater Characteristics/Analysis 52 basic Parameters
- Water / Effluent Treatability Study & Evaluation of all available Treatment Schemes
- Treatment Scheme Finalization By best integration of CAPEX.OPEX.Sustainability and Space Requirement



- Tank Sizing Calculation for Grit Chamber, Equalization, Flash Mixer/Floculator, Primary Clarifier, Aeration Tank, Secondary Clarifier, Disinfection, PSF, ACF
- Detail Process Calculation for Hardness/Silica/Heavy Metal Removal, ASP/EA/MBBR/MBR/SBR Process, UF/NF/RO Projections, Evaporator Sizing
- Separated Solids Quantity Calculation for Scum, Screenings, Grit, Primary/Chemical Sludge, Secondary/Biological Sludge, Salt
- Preparation of Water Mass Balance (WMB), Process Flow Diagram (PFD)
- · Preparation of Technical BOQ
- Defining Exact Scope of Work for each item/equipment/activity related to Project
- Defining Inclusion, Exclusion and Battery Limit for each item/equipment
- Sending inquiries to vendors of each item/equipment for getting budgetary price for preparation of project budget cost
- Preparation of list for delivery time for each item/equipment and making priority list for item/equipment with long delivery time.
- · Preparation for Tentative Cost Sheet
- Preparation of Design Philosophy & Activity Schedule
- Preparation of Process & Instrument Diagram (P&ID) and GA Layout along with site approval
- Preparation of Hydralic Flow Diagram (HFD) and Civil Load Calculation
- · Preparation of Design Master Documents & Drawings
- Finalizing Utility Requirement Power, Steam, Cooling Water, air etc
- Preparation of final Technical Datasheet for Each individual Item / Equipment and Technical Evaluation of all Vendors

Mechanical

- Design Calculation of Vessel & Tank Thickness/Fabrication
- Evaporator Design Calculation Like Mass/Energy Balance, Heat Transfer Area, No. of Tubes, Etc
- Pump Head Calculation & Pipe Sizing Calculation
- Preparation of Valve & Piping BOM (Bill of Material)
- · Final 3D Model

Drawings

Detailed engineering P & ID, GA Layout, HFD

GA Layout

- Equipment GA Layout & Foundation GA Layout
 Vessel, Tank, Skid, Instrument Stand, Piping Support &
- Structure Fabrication Drawing

 Isometric Piping Drawing, Pipe Rack Drawing and Piping
- Instrument Hook-up Drawing, Cable Tray Layout, Earthing Layout & Plant 3D Model - 30%, 60%, 90%, 100%

Electrical

- · Preparation of Electrical Load List
- Preparation of Motor Datasheet and Motor Location
- Preparation of MCC Panel (With VFD) Datasheet
- Preparation of Cable Schedule, Cable Datasheet, Cable Gland & LBPS Datasheet
- · Preparation of Cable Tray Layout & Datasheet
- Preparation of Earthing Layout & Termination Details and Control Philosophy of plant

Instrumentation

- Preparation of Instrument Schedule, IO List & Location
- Preparation of PLC (With SCADA/HMI) Panel Specifications
- Preparation of Each Instrument Datasheet and Instrument JB Plan & JB Datasheet
- Preparation of Instrument Cable Schedule and Datasheet
- Preparation of Instrument Cable Gland Datasheet
- Preparation of Instrument Hook Up Drawing & BOM

COST - TO - COST PROJECT - BUSINESS MODEL & ADVANTAGES

For the first time in India, JOSHI WATER has introduced cost effective D2C (Direct - TO - Consumer) Business Model in Water, Wastewater & ZLD Project over Conventional B2B (Business - TO - Business) Business Model

B-2-B (Business - To - Business) Model

D-2-C (Direct - To - Consumer) Model

Buyer - Seller Relationship in Water/Wastewater Management Project

Partnership in Water/Wastewater Management Project



In this conventional B2B Business Model, Total Project Cost is increased as Vendor's Margin is added to Sub-Vendors Margin on each individual item/equipment/services.

In this advanced D2C Business Model, Total Project Cost is reduced as Client is purchasing all Item / equipment / Services directly from Sub-Vendors so Vendor's Margin is eliminated.

PROJECT TIME SAVING:

Client has to be followed through cumbersome process of Techno-Commercial Evaluation of 3 different Vendors which may take minimum 1 month of time which leads to increase in overall project completion duration.

There will be no Vendor Evaluation process and After mutual agreement on final treatment scheme, Design & Engineering can be started immediately which leads to decrease in Project Time.

FLEXIBILITY IN DESIGN & ENGINEERING PHILOSOPHY:

To become the lowest Price Bidder, Vendor may try to reduce safety margin in Design & Engineering Philosophy of individual equipment which may lead to operational issues during Plant Run.

As this is a Cost-to-Cost Project, There is no worry for Project Cost and anyone can take adequate safety margin in Design & Engineering Philosophy of individual equipment which may lead to hassle free Operation of Plant.

FREEDOM FOR CHOOSING SUB-VENDORS:

In many cases, Client has to accept Makes (Sub-Vendors) suggested by Vendor as Vendor has their Annual Rate Contract (ARC) with different Sub-Vendors and thus client has little freedom for choosing Sub-Vendors.

Client has a Full Freedom to Choose The Best Sub-Vendors for each individual item/equipment for making perfect Plant.

BEST PREMIUM AFTER SALES SERVICES FROM SUB-VENDORS:

Client has to get after sales services from different Sub-Vendors through main Vendor as there is no direct linkage between Client and Sub-Vendors.

Client has a privilege of receiving a premium after sales services through all Sub-Vendors as there is a direct linkage between Client and Sub-Vendors as this is a D2C (Direct - To - Consumer) Business Model.

KEY FACTS

Cutting-Edge Technology and Expertise

We continuously invest in research and development to bring cutting-edge solutions to the table.

Our team of experts includes engineers, scientists, and technicians who possess extensive knowledge and experience in the field of Water & Wastewater Treatment.

By leveraging the latest advancements, we provide innovative and sustainable solutions tailored to meet the unique needs of our clients.

Comprehensive Solutions

We continuously invest in research and development to bring cutting-edge solutions to the table.

Our team of experts includes engineers, scientists, and technicians who possess extensive knowledge and experience in the field of Water & Wastewater Treatment.

By leveraging the latest advancements, we provide innovative and sustainable solutions tailored to meet the unique needs of our clients.

Lowest Capital Cost Stratagem

Our State-of-the-art Strategy,

"COST-TO-COST-PROJECT"

deliver the lowest Capital Cost for any WTP/STP/ETP/ZLD

Project with any combinations of the available technologies.

Customer-Centric Approach

At our company, we place a strong emphasis on building long-term relationships with our clients. We believe in collaborating closely with our customers to understand their specific needs and challenges.

Our team takes a customer-centric approach, providing personalized solutions and exceptional support. We are responsive to your inquiries, provide transparent communication, and deliver projects on time and within budget. Your satisfaction and success are our top priorities.

Commitment to Environmental Stewardship

As environmental concerns become increasingly important, our company is committed to being a responsible steward of water resources. We prioritize sustainability in every aspect of our operations.

Our solutions are designed to minimize water usage, maximize energy efficiency, and reduce the environmental footprint of water and wastewater management.

By partnering with us, you can demonstrate your commitment to sustainability and environmental responsibility.



Single Window for all available Technologies for Water & Wastewater Treatment



100% Debt Free Company



100+ Combintions of Solutions available under Single Roof



350+ Million Litres of Water Recycled Per Year



State-of-the-art Strategy, "COST-TO-COST-PROJECT"



1 - Theme Minimal Operation Cost

OUR ESTEEMED CLIENTELE

































And Many More ...

FACILITIES & VALUE ADDED SERVICES (VAS)



Water / Wastewater Analysis Lab and R&D Facility



Water / Effluent Treatability
Study Facility



In-House Training Program



On-Site Training Program



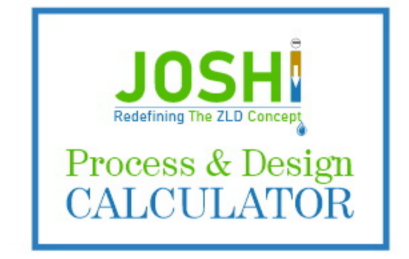
Skill Enhancement Program



Operation & Maintenance Programme (Low Budget)



Trouble-Shooting Programme



Software Used

HAPPINESS EQUATION:



HAPPY CLIENTS



HAPPY EMPLOYEES



HAPPY ENVIRONMENT



HAPPY & GROWING JOSHI WATER...!!!

Appreciation Quotes

"Your leadership in providing effective solutions and services for industrial water and wastewater treatment reflects your dedication to a greener and more responsible world. Thank you for your inspiring contributions."



Vipul Shah

Chairman & Managing Director Vipul Organics Ltd

"Communities thrive on the work you do – ensuring the uninterrupted operation and careful maintenance of water and wastewater treatment plants. Your efforts are the lifeline of progress."



Jayanti Patel Director

Unity Dye Chem Pvt Ltd

"In the world of industrial water & wastewater treatment, your exceptional conceptualization is the blueprint for sustainable progress. Your innovative ideas shape a cleaner future we can all appreciate."



Jayanti Patel Director

Director Unity Dye Chem Pvt Ltd "Your outstanding solutions and services in the field of industrial water & wastewater treatment are like the architects of positive change. Your expertise shapes a landscape of efficient production and environmental responsibility"



Daxesh Shah

Founder & Managing Director Sagar Rubber Products Pvt Ltd

"To those who meticulously conduct treatability studies, your dedication paves the way for innovative solutions that bridge industry and environmental responsibility. Thank you for your vital contributions."



Hansraj Patel

Director

HD Microns Ltd

"Your mastery of design and engineering transforms challenges into innovative solutions that redefine industrial water treatment. Your commitment to excellence is deeply appreciated."



Vipul Shah

Chairman & Managing Director Vipul Organics Ltd

Awarded Orders

May - 2021

"We are thrilled to announce that Joshi Water & Wastewater Solutions has been awarded an exciting new project from renowned EPC Contractor for setting up new Water Treatment Plant (WTP) – 400 KLD Capacity at reputable Dairy Industry."

December - 2021

"Exciting news! Joshi Water & Wastewater Solutions is proud to have been selected for a new project from esteemed ZLD Manufacturer for setting up 900 KDL ETP+ERS+ZLD Plant at renowned Textile Group."

April - 2022

"We are delighted to share that Joshi Water & Wastewater Solutions has secured a new project from famous Rubber Industry for setting up 100 KLD Effluent Treatment Plant (ETP)."

May-2022

"Great news! Joshi Water & Wastewater Solutions has successfully won Operation & Maintenance Contract for 200 KLD ETP+ERS+ZLD Plant installed at Legendary Pigment Industry."

August - 2022

"We are honoured to announce that Joshi Water & Wastewater Solutions has been entrusted with a new project work for Effluent Treatability Study at reputable Pigment Manufacturing Industry."

September – 2022

"It is with great pleasure that we reveal Joshi Water & Wastewater Solution's latest achievement: securing a new Operation & Maintenance Contract for 900 KLD ETP+ERS+ZLD Plant installed at renowned Textile Company."

December - 2022

"We're excited to share the news that Joshi Water & Wastewater Solutions has been chosen for a new project from a famous Rubber Industry for setting up 100 KLD Zero Liquid Discharge (ZLD) Plant."

June - 2023

"Congratulations to the Joshi Water & Wastewater Solutions team for securing our newest project from esteemed mine industry for setting up 25 KLD Zero Liquid Discharge (ZLD) Plant."

July-2023

"Big news! Joshi Water & Wastewater Solutions is proud to announce that we have been awarded an Operation & Maintenance Contract for 1000 KLD Wastewater Treatment Plant (WWTP) installed at renowned Dairy Industry."

August - 2023

"We are honoured and excited to announce that Joshi Water & Wastewater Solutions has been awarded a new project consultancy work for setting up Zero Liquid Discharge (ZLD) and Zero Solid Discharge (ZSD) Plant at leading Natural Gas Industry."

September - 2023

"We are thrilled to announce that Joshi Water & Wastewater Solutions has been selected for RO Membranes Rejuvenation Program for Water Treatment Plant (WTP) installed at esteemed Textile Industry."

September - 2023

"Exciting news! Joshi Water & Wastewater Solutions is proud to have been appointed as a Lead Consultant for Industrial Water, Wastewater and Solid Waste Management including Environment Management at reputable Food Industry."

October - 2023

"We are delighted to share that Joshi Water & Wastewater Solutions has secured a new project from famous EPC Contractor for setting up 700 KLD Effluent Recycling Plant at renowned Dairy Industry."

November -2023

"Great news! Joshi Water & Wastewater Solutions has successfully won Operation & Maintenance Contract for 400 KLD Effluent Treatment Plant (ETP) installed at Legendary Food Industry."



Keep Smiling!

Closing The Loop: Saving Water Through Smart Recycling.





Concept To Commissioning Expert



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Make an Enquiry www.joshiwater.com