



AS

HLY MANAGEMENT AND SYSTEM SERVICES LIMITED





CERTIFICAT

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СЕРТИФИКАТ

CERTIFICATE

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BIOMIMICRY TECHNOLOGIES PRIVATE LIMITED A Group Company To MIMIC Nature





Grey Water Recycling System Address: B1 , Administrative building, RCC structure, Survey no.480/2 AMTZ Pvt Ltd, Nadupuru(V), Visakhapatnam 530 031, Visakhapatnam, Andhra Pradesh 530002



Medical & Societies



Leg Wash

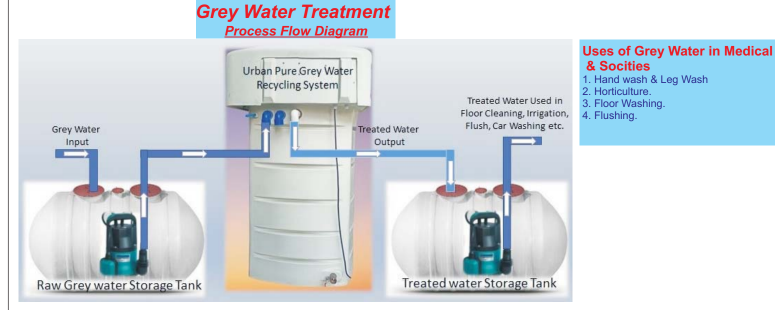


Grey Water Generation Gardening

Guardian







Urban Pure Grey water System Urban Pure Grey water System treats grey water from sinks, basin, showers, baths, washing machine and dishwasher and produces high quality water you can use for toilet flushing, washing machine, vehicle washing and irrigation.

Our System

Proven And Reliable Membrane Technology Chemical Free Process Odour Free Lightweight Easy To Install Quiet And Economical

Solar Powered / Low Energy Consumption Membrane Based Technology

The Urban Pure system uses an advanced treatment process with the latest water recycling technology. It uses patented membrane based technology to treat and recycle grey water ensuring bacteria and harmful pathogens are removed.

Sinks Basin Showers Baths Washing Machine and Dishwashers etc. . Storm Water / Grey Water Drain 8. Pavement Rain Water

Sources of Grev Water

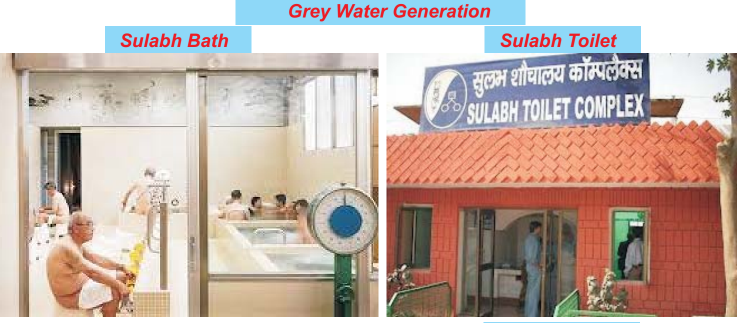
Advantage of Urban Pure Grey Water System The Advantage Of Grey Water Reuse In Urban Pure Water System Provides Substantial Benefits For Both the Water Supply Subsystem, By Reducing The Demand Of Fresh Clean Water, and The Wastewater Subsystem By Reducing the Amount of Wastewater Required to be Conveyed and Treated.

How It Works

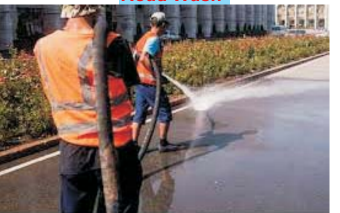
- 1. Grey water from the house flows into a 3000L collection well installed in the ground with overflow to sewer or treatment system in the case of high peak flow. On demand the pump in the collection well transfers the untreated Grey water up into the Urban Pure waste treatment unit
- 2. There, the waste water is treated through constant aeration to break down any organic matter The unit is a membrane bio-reactor with flat sheet membranes unique to Urban Pure. The treated Grey water is drawn through submerged membranes with less than 0.8 microns,
- allowing only pure, cleaner water to pass through
- 3. Finally, the clean water receives UV treatment (double barrier disinfection) to make the water good for use.

Water Treatment Capacity Capacity :- 2800~3000 Litre/Day

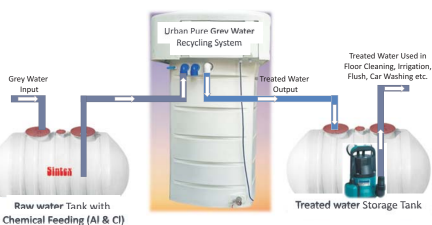




Road Wash



Grey Water Treatment Process Flow Diagram



Muncipalties Utilities

Gardening



Uses of Grey Water in Municipal Area

- 1. Toilet Flushing
- 2. Public Utility.
- 3. Floor Washing.
- 4. Gardening. 5. Road Wash



Grey Water Generation Sources

Commercial Washing Cloth

Floor Washing



Hand Wash

Production



3314

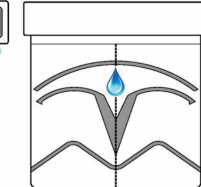
Vehicle Washing

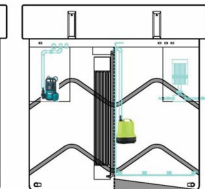




Grey Water Treatment Process Flow Diagram







Grey Water Generation Sources

Uses of Grey Water in Industrial Area Toilet Flushing
Washing Machine.
Floor Washing.
Gardening.
Utensil Washing.
Production.

EASIER TO DO HOUSEWOORK SAVING YOUR TIME



Grey Water Treatment Process Flow Diagram











Uses of Grey Water in Commercial Area 1. Toilet Flushing 2. Washing Machine. 3. Washroom. 4. Flushing. 5. Gardening.

Residential & Societies



Washing Machine







Shower







Grey Water Treatment Process Flow Diagram



Grey Water Uses Uses of Grey Water Residential

- 3. Floor Washing.
- 4. Handwash. 5. Flushing.
- 8. Shower.

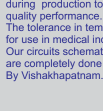
Toilet Flushing Washing Machine.

- 6. Horticulture Area.
- 7. Hand Wash.
- 9. Gardening.

ABOUT US:

BIOMIMICRY TECHNOLOGIES PRIVATE LIMITED is a company at AMTZ Campus in VISAKHAPATNAM, ANDHRAPRADESH, INDIA. It is a manufacturing unit that manufactures wide range of products from Grey water treatment Plants/System, medical grade electronics to high value added medical service. BTPL plans to realise a positive progress towards sustainable growth to become a leader in global market.





Providing Make in India Initiative

PRODUCTION



and make India self

devices.

sustainable in manufacturing

medical grade electronic



Our idea is to invent new technology in Electronics

We are using high grade components sensors and PCBs to make the quality, accurate & reliable medical grade electronic products.

We are following the standards of ISO 13485:2016 are being followed in our production procedure.

GREY WATER RECYCLING SYSTEM







VISION:

MISSION:

The vision and values of BTPL is to strive MAKE INDIA self-sufficient through effective utilization of facilities and infrastructure. That means envisaged to achieve high technology and productivity consistent with modern Environment practices. BTPL recognises that honesty and integrity are essential ingredients of a strong and stable enterprise. Profitability provides the main spark of economic activity. Overall the company seeks to scale height of excellence in all that makes an atmosphere, free from fear and one which encourages innovations and creativity.

We, at BTPL, are committed to customer satisfaction. weshall meet customer needs and expectations by timely delivery of quality products through continuous improvement of technology, infrastructure and work environment with innovation and total participation. To become internationally regconisied company by quality and customer satisfaction by adapting international standards and techniques.

Our products are designed with highly reliable and rugged components to ensure long life of the Equipment. Each and every product are 100% endurance tested during production to ensure low maintainance very long life, accurate and best

The tolerance in temperature measurement is as per ISO-9001 standards applicable for use in medical industry throughout globe.

Our circuits schematic design, PCB design, outer plastic body drawing and design are completely done in Indian engineers and is 100% manufactured in India, (AMTZ) By Vishakhapatnam.





system for our quality

assurance.



We are using ISO 14001:2015 standards are being followed by our company with eco- friendly packaging material.

Test Report					
S. No.	Parameters	Unit	Input Water Test Result (Grey Water)	Output Water Test Result (Treated Water)	Remarks
1	Turbidity	NTU	417	10.73	IS 3025 (P-10)
2	Total Suspended Solids (TSS)	mg/ltr	348	8	
3	Total Dissolved Solids(TDS)	mg/ltr	879	623	IS 3025 (P-16)
4	Total Hardness	mg/ltr	288	186	IS 3025 (P-21)
5	pH value	-	9.6	7.73	IS 3025 (P-11)
6	Biological oxygen demand(BOD)	mg/ltr	187	96	IS 3025 (P-21)
7	Chemical oxygen demand (COD)	mg/ltr	675	340	
8	Dissolved Oxygen(DO)	mg/ltr	5.2	6.8	

Grey Water System

Grey water System uses membrane bases safe technology to recycle household grey water to a safe and pure reusable quality for mutiple applications*.