Bulfro Monitech Pvt. Ltd. Water Sustainability Digital Solutions





BULFRO RAIN WATER HARVESTING AUTOMATION SYSTEM (BRWHAS) TECHNICAL BROCHURE

What is BRWHAS?

BRWHAS is an innovative rainwater harvesting automation system that efficiently collects, filters, and facilitates the utilization of rainwater accumulated around mud tanks during the monsoon season. This sustainable water management solution ensures a reliable source of filtered rainwater for various applications. The filtration of rainwater requires a pump system to transfer the rainwater to the filtration (RWH) unit.

Services:

- Product & Solution Sales
- Installation
- Data Management and Security
- Maintenance & Services
- Water Legal Compliance

BRWHAS Process:

- 1. Rainwater is collected in a mud tank.
- 2. Pumps transfer it to the filtration unit.
- 3. Filtered rainwater is stored in a 500KL tank.
- 4.A 100KL tank is filled with the filtered water.
- 5. The automated RWH system ensures efficiency.
- 6. Utilize 100KL tank water for various needs.

Features-

- Efficient Rainwater Collection: Collects rainwater from the premises and stores it around mud tanks.
- Storage and Filtration: Filters and purifies the rainwater for various applications.
- Automated Pump System: Transfers rainwater to the filtration unit seamlessly.
- Sustainable Water Usage: Provides a reliable source of filtered rainwater, reducing reliance on external water sources.

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