

Rainwater Harvesting Details

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TOZA INDIA
भारतं विश्वगुरुः सदा हरितः भव

catch the rain

Ref : Toza/23-24/rain/skyjal/2023-24

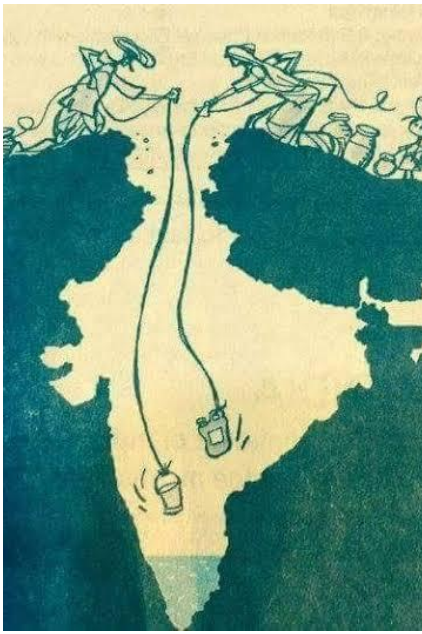


Dear Sir / Madam,

We are pleased to be introduced as a leading Environmental Protection Company working in the field of **SkyJal CombiSys Rainwater Harvesting**, Sewer Treatment Plant, non-electric Sewer EnzimoX BioDigester and BioCompaQ RCC Precast sewer Soak Pit installation. We do active groundwater recharge and rooftop rainwater harvesting with **DebriSep** BaasQ Screen Chamber, **XitaPure** First flush arrangement, Xoc / **TrioCell Desilting** unit and **SoilSOX** passive filtration.

You are requested to note the relevant details and costing of SkyJal CombiSys RWH project. The basic concept of rainwater harvesting is to catch the water falling from the sky and use it with more direct purpose before it gets dirtier by the ground. **If water is life, rainwater is a fountain of life.** Each trip around the hydrological cycle brings a fresh start, clean water, and a new chance for health and life. Catching the rain allows us to store that clean water and thrive as communities. To catch the rain is to believe in the future.

Why to choose **SKYJAL CombiSys** Rainwater System; there are many reasons like it is the purest form of water, it reduces consumption of groundwater, helps recharge ground water tables, reduces water bills, prevents flooding, helps in irrigation etc and mostly; components are **PRECASTED, takes little time to install and easy to adopt.**



Types of RWH System

Generally, we describe it as direct use and indirect use like either we filter, store and reuse rainwater or send it to ground water for underground water table recharge purposes called active recharge or passive recharge method. The main components of direct use rainwater

harvesting system are:

- A)-** Catchment Surface (Area)
- B)-** Water Transportation System
- C)-** Screen Filter
- D)-** First Flush Device
- E)-** De-silting / Filtration System
- F)-** Storage / Re-Use

Main components for indirect Use are:

- A)-** Catchment Area or surface
- B)-** Water Transportation System
- C) -** Screen / First Flush
- D) -** De-silting / Filtration
- E)-** Direct injection to Ground

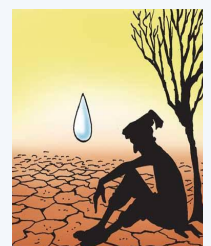
toza india pvt enterprise

We help Industries, Hostels, Hotels, Resorts, Schools, Colleges, Builders, Architects, Residential Societies, Govt Organizations, any type of commercial building and home owners to solve their challenges related to **SkyJal CombiSys Precast Rainwater Harvesting**, Sewage Treatment and Readymade Sewer EnzimoX **BioDigester** Septic Tanks™ since 2000 in Dehradun and nearby areas. We have; innovative design of Precasted **SkyJal** Rainwater Harvesting System that has **DebriSep** BaasQ Screen, **XitaPure** First flush & Xoc / **TrioCell** Desilting / PuriFix Bore Filter Structure.



Toza India offers Precast components for **SkyJal CombiSys** Rainwater Harvesting System to save time, energy and money like:

- A) -** DebriSep BaasQ Precast Screen
- B) -** XitaPure Precast First Flush Device
- C) -** Xoc / TrioCell Precast De-Silting chamber
- D) -** Orta PuriFix Borewell Filtration
- E) -** Precast MultiPocket Storage or Ground Recharge



commercial details:

Sr No	Description	Rates (Rs)	Qty	Amount (Rs)
01	DebriSep BaasQ Screen Chamber			
02	XitaPure Precast First Flush			
03	Xoc / TrioCell Precast Desilting unit			
04	Precast MultiPocket Storage Tank			
05	Water Channel (Borewell)			
06	Orta PuriFix Filter Pit for Borewell			
07	Filter Pit for G. Recharge (BioCompaQ SoilSox)			
08	Transportation PVC Pipes			
09	Manhole Chambers			
10	Other work not specified here			

Total cost: Rs ----- /- + GST

Scope of work: Excavation, supply, installation of items quoted in above table only. The depth of the manhole, other chambers etc / borewell / soak pit shall be measured by nearest ground level. Measurement of items for billing purpose shall be calculated as per actual. Quantities quoted here are tentative only. Order shall be confirmed with 60 % payment along with work order. 30% shall be paid after material at site and balance after compilation. The SkyJal CombiSys RWH system needs yearly maintenance and this is in client scope; however if client need we may take AMC for the same on chargeable basis.

Bank Details:

Company Name:	Toza India Pvt Enterprise
Bank name:	Canara Bank - Jakhan, Dehradun
A/c Number:	125001713160
IFSC code:	CNRB0018517

Client List:

Mr Ali Abbas Zafar (Film Director), **Seema Dental College** - Rishikesh

NBBC – Garhi Cantt, Through S K Builder), Ar Sujata Chatterjee, **DIT UNIVERSITY**

S D construction – Cluster Bus Depot – Rajghat II – Burari, Delhi

B M W Showroom, Dehradun and, QueensTown, **Mahant Hospital**

Himalayan Institute of Technology – Maldevta (Dehradun)

Tibetan Children’s Village College – Selakui, Suja and Chauntra (HP)

Resort site – Virat Khayi (Chakrata)

Pay Jal Nigam – Govt of Uttarakhand

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Er Pravesh Gupta @ Project Director
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