



Company Name TORAY Industries, Inc.

Participants'	Name	and Job	Position
---------------	------	---------	----------

Hiroaki ONJI

Business Content & Appealing Point

We are dealing with membrane such as RO, UF, MBR. These items are used for water purification such as Drinking water production, Industrial waste water treatment, Industrial water production. TORAY is only one company who can provide these kind of membrane in one company.

What do you offer to potential counterpart(s) in India? (i.e. Business plan)					
□ Direct Investment☑ Partnership□ Export of product	Licensing of patentNot sure yet.				

Company Address	1-1, Nihonbashi- muromadchi, chuo-ku, Tokyo, Japan	
Phone No.	+81-80-1456-6859	
Email	Hiroaki_Onji@nts.toray.co.jp	
HP	http://www.toray.co.jp/	
Number of Employees	45,789	
Annual Sales Amount (US \$)	USD16.8billion (JPY2,010billion)	
Supporting Language	Japanese & English	
		4

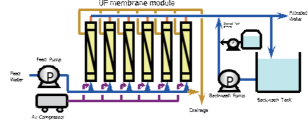
Ultra Filtration Membrane Module "TORAYFIL"

Feature

UF module is water purification membrane used for pretreatment of RO, industrial wastewater purification, Industrial water producing, etc.

Our membrane design concepts are high chemical durability, high physical strength, and low fouling.



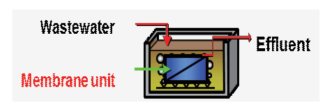


MBR(Membrane Bio Reactor) module "MEMBRAY"

Feature

MBR module is used for waste water treatment. There are 2 type of MBR in the world, such as hollow fiber type and flat sheet type. Our products are flat sheet type. The strengths points are simple piping and easy maintenance, etc.





Other Product Information

- We carry out water treatment processes able to ensure high quality results and suitable to fit the customer's needs. We like to introduce ourselves as one of the leading company in the field in Japan. You can cut the industrial water cost at least 20% by using our systems.

____ 13 ____ 14 ___





Company Name TOTETSU MFG. CO., LTD.

Participants' Name and Job Position

SEIICHIRO TAKAI MANAGING DIRECTOR

Business Content & Appealing Point

We are a general maker of rainwater harvesting equipments and systems, such as storage tanks and initial purifying instruments.

Among those, Universal Underground Storage System will be the most usefull in India, which can deposit rain water in large-scale.

We intend to introduce the systems and the cases of construction of that this time.

What do you offer to potential counterpart(s) in India? (i.e. Business plan) Direct Investment Licensing of patent Partnership Not sure yet. Export of product Comments We intend to act with flexibility, according to the desire of the partner and the terms of contract.



Universal Underground Storage System

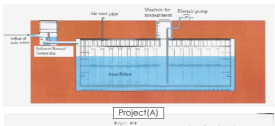
Feature

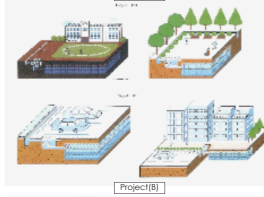
- It is possible to collect and store rain water in large-scale.
- ② You can choose the storage system out of two types, concrete wall type or wrapped with sheet type.
- ③ It is possible to make permeable layer by using permeable sheet.
- 4) The construction of the systems are very simple and economical in any cases.

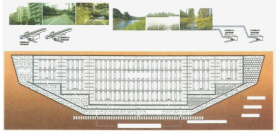
introduction of implementation sample

Project Ideas in India

- ◆Campus/Institution Ground and Park Project(A)
- ◆Parking Lot and Pedestrian Road Project(B)
- ◆Creating water source to replace dam sand reservoirs Project(C)







Project(C)

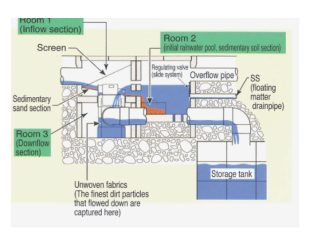
Sediment Removal Control Box

Feature

- Most of the air pollutants and dust can surely be removed by discharging first flush at the beginning of rainfall.
- ② More than 99% of the inflowing sediment and dirt is removed, and clean rainwater to be conducted into the storage tank.
- ③ The maintenance should be taken only once every three to six months.

introduction of implementation sample

There are two kinds of Box, usual one and bigger one. Both of them are installed with any types of underground tanks.





Example of concrete product

Other Product Information

- We carry out water treatment processes able to ensure high quality results and suitable to fit the customer's needs. We like to introduce ourselves as one of the leading company in the field in Japan. You can cut the industrial water cost at least 20% by using our systems.

____ 17 _____ 18 ____