# UT ADMINISTRATION OF DAMAN AND DIU AND **DADRA NAGAR HAVELI**

## **DEPARTMENT OF INDUSTRIES**

No. DIC/DMN/MISC/2019-20/51

dated 25.10.2019

### Circular

Subject: Water Demand and Supply Assessment study in Industries and commercial establishments of DD&DNH

The UT Administration of Daman and Diu and Dadra Nagar Haveli has instituted a water balance study to assess the water demand and supply/use by various industries and commercial establishments in Daman and Diu and Dadra Nagar Haveli for both manufacturing as well as domestic consumption. This is aimed at optimum use of both surface and ground water resources, sustained supply of water, and minimise the wastage of water and over exploitation of ground water resources.

All the Industries in Daman and Diu and Dadra Nagar Haveli are requested to provide the details of requirement of water for both manufacturing and domestic consumption, the supply of water from various sources and the deficit if any to prepare a comprehensive water management guidelines. A format on water demand and supply for the industries is enclosed herewith with a request to submit the details to the PCC, DD/DNH within 10 days.

> (K. Ravichandran) Secretary (Industries)

DD&DNH

Encl: As above

To

All Industries & commercial establishments in DD & DNH

### Copy to

- 1. PS to Hon'ble Administrator, DD&DNH for favour of information
- 2. PA to Advisor to the Administrator for favour of information
- 3. Daman Industries Association, Daman for information and necessary action
- Silvassa Industries and Manufacturers Association for information & necessary action
- 5. Dadra Nagar Haveli Industries Association for information and necessary action
- 6. Secretary, Labour Department DD&DNH for information
- 7. Collector, Daman/Diu/DNH for information and necessary action
- 8. Member Secretary, Pollution Control Committee, DD/DNH for information and necessary action.
- 9. General Manager, DIC, DD/DNH for information and necessary action

# DETAILS OF WATER DEMAND & SUPPLY

Industry & Location	Location		/				
Industry							
equantity of w	Manufacturing Process						
ater required for (in KLD)	Domestic Use						
(in KLD) (in KLD) (in KLD)	Domestic Use Manufacturing Process						
	Domestic	Con					
Source of Water	0			ē			
	Own Borewell	wii bolew	Size				
	vell			(KLD)			
			N.	No.			
	Open Well	Open we		Size			
				Quantity (KLD)			
	Canal Water	(in KLD) (in KLD)					
	Pipeline	(in KLD)					
		Purchase from Water Tanker	(in KLD)				

signature name designation contact no.