## GOVERNMENT OF INDIA MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE

# LOK SABHA STARRED QUESTION NO 283 TO BE ANSWERED ON 13.03.2020

#### **Common Effluent Treatment Plants**

#### \*283. SHRI RAMESH BIDHURI:

Will the Minister of ENVIRONMENT, FOREST AND CLIMATE CHANGE be pleased to state:

- (a) whether the Government proposes to set upcommon Effluent Treatment plants across the country;
- (b) if so, the details thereof, State-wise including Delhi; and
- (c) the benefits likely to be accrued as a resultthereof?

#### **ANSWER**

# MINISTER FOR ENVIRONMENT, FOREST AND CLIMATE CHANGE (SHRI PRAKASH JAVADEKAR)

(a) to (c): A statement is laid on the Table of the House.

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Statement referred to in reply to Lok Sabha Starred Question No. 283 due for reply on 13.03.2020 regarding 'Common Effluent Treatment Plants' by Shri Ramesh Bidhuri, Hon'ble Member of Parliament

- (a) The Central Government has various schemes to facilitatesetting up Common Effluent Treatment plants (CETPs) across the countryfor treatment of effluents generated from industrial units located in clusters. Ministry of Environment, Forest and Climate Change hasbeen implementing a schemeto fundsetting up of CETPs for treatment of effluents generated from Small Scale Industries located in clusters. Setting up of CETP is also being undertaken by Ministry of Micro, Small and Medium Enterprises through a cluster development approach strategized to help Micro and Small Enterprises and by Ministry of Textiles under the Integrated Processing Development Scheme for textile processing sector etc.
- (b) There are total 193 CETPs operating across the country, including 13 CETPs in Delhi. Further, a total of 26 CETPs are under construction and 49 nos. of proposals for setting up of CETPs are under examination / consideration. As per information provided by Delhi Pollution Control Committee, there is no proposal for construction of additional CETPs in Delhi. State-wise details for the CETP under construction / proposed for construction are enclosed as Annexure.
- (c)Common Effluent Treatment Plant is considered as a cost effective &viable treatment solution, to overcome the constraints associated with the effluent treatment in the small and medium industries at individual levels. CETP also facilitates in reduction of number of discharge points in any industry estate for better enforcement and also to make available the skilled manpower for proper treatment of effluent. It is also helpful in organizing the disposal of final effluent and sludge and improving upon the possibilities of recycle/reuse.

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ANNEXURE REFERRED TO IN REPLY TO (b) OF THE LOK SABHA STARRED QUESTION NO. 283 DUE FOR REPLY ON 13.03.2020 REGARDING 'COMMON EFFLUENT TREATMENT PLANTS' BY SHRI RAMESH BIDHURI, HON'BLE MEMBER OF PARLIAMENT

## Common effluent treatment plants (in construction Phase)

S. No.	Name and Address of CETP	Designed Capacity (MLD)	Stage (Construction)	State/UT
1.	M/s. AETL, CETP, Atchuthapuram	1.5	Construction	Andhra Pradesh
2.	M/s.Andhra Pradesh Industrial Infrastructure Corporation Ltd., (APIIC), Naidupet, MPSEZ	1	Construction	Andhra Pradesh
3.	Dahej CETP, Dahej	40	Construction	Gujarat
4.	Sayakha CETP, Sayakha	40	Construction	Gujarat
5.	M/s. AjarakhpurHastkala Vikas Sangathan, 694 , Ajrakhpur Block Printing Cluster	0.15	Construction	Gujarat
6.	Sachin infra Environment Ltd., Sachin (Textile Processing Units)GIDC Sachin	30	Construction	Gujarat
7.	Globe Enviro Care Ltd. Sachin (Chemical Units), GIDC Sachin	0.5	Construction	Gujarat
8.	ShahlonEnvirocare Pvt Ltd, Karanj, Mangrol Taluka	20	Construction	Gujarat
9.	Sachin UdhyognagarSahakariMandli Limited., Hojiwala Estate, Choryasi Taluka	20	Construction	Gujarat
10.	Shanti Integrated Textile Park Pvt.Ltd.NaviPardi, Kamrej Taluka	10	Construction	Gujarat
11.	At SIDCO IGC Lassipora	1.1	Construction	J&K
12.	At Indusrial Estate Rangreth	1	Construction	J&K
13.	M/s Bokaro Steel Ltd., Bokaro Steel City, Bokaro	15000 KL/hr.	Construction	Jharkhand
14.	CETP for kinfra, pathanamthitta	0.225	Construction	Kerala
15.	Nagar Nigam Burhanpur CETP cum STP	4.5	Almost complete	Madhya Pradesh
16.	Krishna Valley Envirotech (P) Ltd. Plot No J-MIDC kupwada Block Sangali-Miraj Industrial Area Dist-Sangali	0.64	Construction	Maharashtra
17.	Hingana CETP Industrial Co- operative Society Itd.Address Plot no p-141 MIDC Hingana	2	Construction	Maharashtra

	Area Nagpur-440028			
18.	Tarapur Environment Protection Society Plotno a5- 30(pt),midcTarapur Tal. Palghar,Dist. Thane	50	Construction	Maharashtra
19.	Nashik CETP, Ambad MIDC, Dist Nashik	0.5	Construction	Maharashtra
20.	Common Effluent Treatment Plant (CETP) for the dyeing cluster of Bahadurke Road, Ludhiana	15	Construction	Punjab
21.	Common Effluent Treatment Plant (CETP) for the dyeing cluster of Focal Point, Ludhiana	40	Construction	Punjab
22.	Common Effluent Treatment Plant (CETP) for the dyeing cluster of Tajpur Road &Rahon Road, Ludhiana	50	Construction	Punjab
23.	Gohana Wool complex, Ccetp Trust, Vill Gohana, RIICO Ind. Area Beawar, Ajmer	0.15	Boundary Wall completed	Rajasthan
24.	M/s. Perarignar Anna Handloom Silk Park Limited	3.52	Construction	Tamil Nadu
25.	M/s Manickapurampudur Common Effluent Treatment Plant (P) Limited, S. F. No. 236/2, Mudalipalayam Village, Tiruppur South Taluk, Tiruppur District	1.6	Construction	Tamil Nadu
26.	CETP at Kh. No. Malot 490, Bari-221/172/3, Kandrori, Tehsil Indora, Distt. Kangra	7	EC awaited	Himachal Pradesh
	Total Capacity	340.745 MLD		

# Common effluent treatment plants (in Proposal Phase)

S. No.	Name and Address of CETP	Designed Capacity (MLD)	Stage (Construction)	State/UT
1.	Hindupur Enviro Tech (P) Ltd., Industrial Park, Gollapura (V), Hindupuram (M), Anantapuram Dist.	0.5	Proposal	Andhra Pradesh
2.	M/s Bela Industrial Area, Masahri, Muzaffarpur	5	Proposal	Bihar
3.	M/s Fatuha Industrial Area, Fatuha, Patna	2	Proposal	Bihar
4.	M/s Industrial Area, Hajipur, Vaishali	2	Proposal	Bihar
5.	M/s Barari Industrial Area, Barari, Bhagalpur	1	Proposal	Bihar
6.	M/s Patliputra Industrial Area, Patna Rural, Patna	2	Proposal	Bihar
7.	CETP - Khambhat Environcare Association	10	Proposal	Gujarat
8.	Ankleshwar Waste Management Ltd.	10	Proposal	Gujarat
9.	Mahuva Onion dehydration association	30	Proposal	Gujarat
10.	Jamnagar Electroplaters Association CETP COP - 5, GIDC, Shankar Tekri, Jamnagar	0.2	Proposal	Gujarat
11.	Palsana Enviro Protection Ltd., Kadodara	50	Proposal	Gujarat
12.	Vapi Green Enviro Ltd. (VGEL, Vapi) Plot No. 135, Ext. ¼, Near Damanganga River, NH – 8, GIDC Estate, Vapi – 396195. Tal: Pardi, Dist. Valsad	70	Proposal	Gujarat
13.	The Ahmedabad hand screen printing association	30	Proposal	Gujarat
14.	Halol Industries Environment Infrastructure Ltd, Plot No. 1307, GIDC Halol, Taluka: Halol, Dist: Panchmahal-389 350, Gujarat	0.5	Proposal	Gujarat
15.	CETP for washing ghat of Derdi and Monpar	20	Proposal	Gujarat
16.	CETP of Nadiad GIDC Industries Association	0.5	Proposal	Gujarat
17.	CETP Kundli	9	Proposal	Haryana
18.	CETP Rai (Phase-II)	10	Proposal	Haryana

19.	CETP Rai (Phase-I)	5 to 10	Proposal	Haryana
20.	CETP Kundli	4 to 10	Proposal	Haryana
21.	CETP Barhi	16 to 26	Proposal	Haryana
22.	CETP Murthal	0.2 to 2	Proposal	Haryana
23.	Haryana State Industrial &	10	Proposal	Haryana
	Infrastructure		•	
	Development Corporation			
	Ltd. MIE, Bahadurgarh			
24.	HSIIDC Manakpur,	6	Proposal	Haryana
	Yamuna Nagar			
25.	HSIIDC, IDDC, Sirsa	1.5	Proposal	Haryana
26.	HSIIDC, Narwana	1.5	Proposal	Haryana
27.	HSVP, Sector-25, Panipat	10	Proposal	Haryana
28.	CETP at Paonta Sahib	2	Proposal	Himachal
	0575161	_		Pradesh
29.	CETP Kala Amb	5	Proposal	Himachal
20	Mo IID Ctata Indicated	F	Dranssal	Pradesh
30.	M/s HP State Industrial	5	Proposal	Himachal Pradesh
	Development Corporation Ltd., Village- Pandoga,			Pradesn
	Tehsil- Haroli, District-			
	Una H.P			
31.	Proposed CETP KIADB	Under	Proposal	Karnataka
	4th Stage, Apparel Park,	Planning		
	Ballari.			
32.	CETP at kolharIndustrieal	1.2	Proposal	Karnataka
	Area II face and , kolhar			
	village BidarTq and			
	District			
33.	CETP-KIADB Kadechur-	5	Proposal	Karnataka
33.	BadiyalIndustrieal area,	3	Гторозаг	Namataka
	Kadechur village, Yadgir			
34.	CETP, KIADB, Growth	Under	Proposal	Karnataka
	Centre, Raichur	Planning		
35.	CETP for electroplating	0.15	Proposal	Punjab
	units at opposite plot no.			
	E-41 to E-46 on backside			
	of Plot no E-47 to E-54			
	Focal Point, Jalandhar by			
	Jalandhar Effluent			
00	Treatment Society.	0.4	Deserved	Daia-th
36.	CETP, MIA, Alwar	2.1	Proposed	Rajasthan
37.	CETP Solorpur	5	Proposed	Rajasthan
38. 39.	CETP, Salarpur CETP, Karni Industrial	5 4	Proposed	Rajasthan
J9.	Area, Bikaner	4	Proposed	Rajasthan
40.	CETP, Bichwal Industries	3	Proposed	Rajasthan
<del>-</del> 0.	Area, Bikaner	]	i Toposeu	Majasulati
41.	CETP, Industrial Area,	Information	Proposed	Rajasthan
1.	Hanumangarh	not available	. 100000	rajaotilari
42.	CETP, JPNT	20	Proposed	Rajasthan
43.	CETP Unit No. 5	12	Under	Rajasthan
	Capacity- 12 MLD, Mandia		Constrcution	,
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	Road Industrial Area Pali			
44.	M/s. Sree Bhavani Dyeing Cluster Development Limited, RS. No. 14/9, 11/1, 13/5, 13/2, 14/7, 13/3, 13/4, 14/8, Andikulam Village, Bhavani Taluk, Erode District	4	Proposal	Tamil Nadu
45.	M/s. Kadayampatti Common Effluent Treatment Plant (Bhavani) Private Limited, Kadayampatti Village, Bhavani Taluk, Erode District	6.25	Proposal	Tamil Nadu
46.	M/s. Kadayampatti Common Reject Management Systems Private Limited, Andikulam Village, Bhavani Taluk, Erode District	2	Proposal	Tamil Nadu
47.	M/s. Pashamylaram Common Infrastructure Pvt. Ltd., Phase-II, IDA Pashamylaram, Parancheru (M), Sangareddy District.	0.48	Proposal	Telangana
48.	CETP of Sikaria Mega Food Park (P) Ltd., Uttar Champamura, Tuakona, Tripura (W)	1	Proposal	Tripura
49.	Calcutta Leather Complex, Bantala	20	Proposal	West Bengal
	Total	421.48 MLD		