HEADOFACE

UTTARAK JAND ENVIRUMMENT PROTECTION & POLLUTION CONTROL CUARD 29/20, Nemi Road, Dalanwala DEHRADUN (Uttarakhand) देहरादून (उत्तर छन्ड

Ph: 0135-2658086,

Fax: 0135-2718092 ; Web: www.ueppcb.uk.gov.in

UEPPCB/HD/ Gen-50(IV)/ 2018/ 5267-269

09,10.2018

To.

The Chairman. Central Pollution Control Board. (Ministry of Environment And Forests) Government Of India, 'Parivesh Bhawan', East Arjun Nagar, Delni- 110 0032.

Sub: Submission of Annual report 2017-18 on Solid Waste Management Rules, 2016 reg.

In reference to the above mentioned subject the Annual report on Solid Waste. is enclosed for your kind Sir. perusal please.

Encl. : As above.

Yours faithfully

(S. P Subuddhi) Member Secretary

Form – V

[see rule 24(3)]

Format of annual report to be submitted by the state pollution control board or pollution control committee committees to the central pollution control board

PART A

To,

The Chairman

Central Pollution Control Board

Parivesh Bhawan, East Arjun Nagar

DELHI- 110 0032

1	The CH OLD BLOOM	_	Lucia and
1	Name of the State/Union territory	:	Uttarakhand
2	Name & address of the State Pollution Control	:	Uttarakhand Environment Protection And Pollution Control Board,29/20 Nemi Road,Dalanwala,Dehradun.
3	Number of local bodies responsible for management of solid waste in the State/Union territory under these rules	:	101
4	No. of authorisation application Received	:	06
5	A Summary Statement on progress made by local body in respect of solid waste management		Nagar Nigam Haridwar has obtained Environment clearance, Consent to establish for composting and sanitary landfill site & Consent to operate for composting and Nagar Nigam Dehradun has obtained Environment Clearance and Consent to establish for waste processing and disposal facility. Nagar Palika Parishad Kiccha has submitted the project report on Solid Waste Management which is attached
6	A Summary Statement on progress made by local bodies in respect of waste collection, segregation, transportation and disposal	:	Waste collection is being done but the segregation adopted partially however Nagar Nigam Haridwar and Roorkee having door to door collection and transportation to MSW site. The sites for



The disposal of the waste developed at Haridwar, Dehradun as per point no 5 & 6

Schedule II

Date: 3.10.2018

Place: Dehradun

Chairman or the Marinber Secretary State Pollution Control Committee

PART B

Towns/cities

Total number of towns/cities: 101

Total number of ULBs: 101

Number of class I & class II cities/towns: --

Authorisation status (names/number)

Number of applications received: 6

Number of authorisations granted: Nil

Authorisations under scrutiny: 06

SOLID WASTE Generation status

Solid waste generation in the state (TPD): 1099 T/day

Collected: 1099 T/day

treated: -----

landfilled: -----

Compliance to Schedule I of SW Rules (Number/names of towns/capacity)

Good practices in cities/towns: Partially Haridwar, Roorkee, Dehradun.

House-to-house collection : Partially in

Haridwar, Roorkee, Dehradun, Jaspur, Kiccha, Sitarganj, Rudrapur, Mahuadabra Kelakhera

Segregation : Partially in some ULB'S

Storage: at site

coered transportation: partially

processing of SW (Number/names of towns/capacity)

Solid Waste processing facilities setup:

SI. No.	Composting	Vermi-composting	Biogas	RDF/Pelletization
1	03	01	-	•

Processing facility operational:

SI. No.	Composting	Vermi-composting	Biogas	RDF/Pelletization
1	02	01		

Processing facility under installation/planned:

SI. No.	Composting	Vermi-composting	Biogas	RDF/Pelletization
1	1			

Waste-to-Energy Plants: (Number/names of towns/capacity)

SI. No. Plant Location Status of operation (MW)	
St. No. Plant Location Status of operation Power generation Remarks	

Disposal of solid waste (number/names of towns/capacity):

Landfill sites identified: Nagar Nigam Haridwar, Dehradun

Landfill constructed: ----- Nagar Nigam Haridwar, Dehradun

Landfill under construction: - Nil

Landfill in operation: ---- 02

Ø

exhausted : Nil

golid Waste Dumpsites (number/names of towns/capacity):

Total number of existing dumpsites: 02

Dumpsites reclaimed/capped: Nil

Dumpsites converted to sanitary landfill: Nil

Monitoring at Waste processing/Landfills sites: Nil

SI. No.	1	Ambient Air	Ground water	Leachate quality	Compost quality	VOCs

Status of Action Plan prepared by Municipalities

Total number of municipalities: 101

Number of Action Plan submitted: --