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

_	
	\sim
	I () .

The Chairman,
Central Pollution Control Board
Parivesh Bhawan, East Arjun Nagar
DELHI – 110032.

1.	Name of the State/Union Territory	:	
2.	Name & address of the State Pollution	:	
	Control		
3.	Number of local bodies responsible for	:	
	management of solid waste in the		
	State/Union territory under these rules		
4.	No. of authorization application Received	:	
5.	A Summary Statement on progress made by	:	Please attach as Annexure-I
	local body in respect of solid waste		
	management		
6.	A Summary Statement on progress made by	:	Please attach as Annexure-II
	local bodies in respect of waste collection,		
	segregation, transportation and disposal		
7.	A summary statement on progress made by	:	Please attach as Annexure-III
	local bodies in respect of implementation of		
	Schedule II		
Date:			Chairman or the Member Secretary State
Place:			Pollution Control Board/Pollution Control
			Committee

_							
	റ	\A	m	C	<i> </i> _	ıtı	es
	v	vv		J	•		~

Total number of towns/cities

Total number of ULBs

Number of class I & II cities/towns

Authorisation status (names/number)

Number of applications received

Number of authorization granted

Authorization under scrutiny

SOLID WASTE Generation status

Solid waste generation in the state (TPD)

Collected

Treated

Landfilled

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

Good practices in cities/towns

House-to-house collection

Segregation

Storage

Covered transportation

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

Solid Waste processing facilities setup:

Sl. No.	Composting	Vermi-composting	Biogas	RDF/Pelletization	

Processing facility operational:

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

Processing facility under installation/planned:

Sl. No.	Composting	Vermi-composting	Biogas	RDF/Pelletization	

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

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

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

Landfill sites identified

Landfill constructed

Landfill under construction

Landfill in operation

Landfill exhausted

Landfill capped

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

Total number of existing dumpsites

Dumpsites reclaimed/capped

Dumpsites converted to sanitary landfill

Monitoring at Waste processing/Landfills sites

SI.	Name of facilities	Ambient air	Ground	Leachate	Compost	VOCs
No.			water	quality	quality	
1.						
2.						
3.						

Status of Action Plan prepared by Municipalities

Total number of municipalities:

Number of Action Plan submitted: