Form Page 1 of 7

Form –I [see rules 4(2) & 6(2)] Application for obtaining authorization

To,
The Member Secretary

1.	Name of the municipal authority/Name of the agency appointed by the municipal authority	:	
2.	Correspondence address	:	
	Telephone No.		
	Fax No.		
3.	Nodal Officer & designation(Officer authorised by the municipal authority or agency responsible for operation of processing or disposal facility)		
4.	Authorization applied for (Please tick mark)		(a) Setting up & operation of waste rocessing facility
			(b)Setting up & operation of disposal facility
5.	Detailed proposal of waste processing/disposal facility (to be attached) to include	:	
5.1	Processing of Waste	:	
	i. Location of site		
	ii. Name of waste processing technology		
	iii. Details of processing technology		
	iv. Quanitty of waste to be processed per day		
	v. Site clearance (from local authority)		
	vi. Details of agreement between municipal authority and operating agency		
	vii. Utilization programme for waste processed (Product utilization)		
	viii. Methodology for disposal of waste processing rejects (quantity and quality)		
	ix. Measures to be taken for prevention and control of environmental pollution		
	x. Investment on Project and expected returns		
	Xi. Measures to be taken for safety of workers working in the plant		
5.2	Disposal of Waste	:	
	i. Number of sites indentified		
	ii. Layout maps of site		
	iii. Quantity of waste to be disposed per day		

Form Page 2 of 7

Date	This measures anothe shock dividiting that policifor	Signature of Nodal Officer
	Viii. Measures taken to check enviornmental pollution	
	vii. Methodology and operational details of landfilling	
	vi. Details of existing site under operation	
	v. Details of methodology or criteria followed for site selection	
	iv. Nature and composition of waste	

Form - II [See rule 4(4)] Format of Annual Report to be submitted by the Municipal Authority

Name of C	ity/Town:
Population	
	nicipal body: and Address
Telephone I	No.:
Fax :	
	ncharge dealing with municipal solid wastes with designation
Quantity and composite	sition of solid wastes
(i) Total quantity of waste	es generated per day
(ii) Total quantity of wast	es collected per day
(iii) Total quantity of was	tes processed for :
	a. Composting:
	b. Vermiculture:
	c. Pellets:
	d. Others, if any, please specify
	(iv) Total quantity of waste disposed by landfilling:
	a. no. of landfill sites used :
	b. Area used:
	c. Whether Weigh bridge facilities available : Yes/No
	a. Whether area is fenced : Yes/No
	a. Lighting facility on site : Yes/No
	(f) Whether equipment like Bulldozer, Compacters etc.available. (Please specify):

Form Page 3 of 7

	a. Total Manpower available on sit	e:					
:	a. Whether covering is done on da	ily b	asis : Yes/No				
i	i. Whether covering material is use	ed ar	d and whether it is adequately available:				
;	a. Provisions for gas venting provic	ded:	Available (Yes/No) /Not available				
	a. Provision for leachate collection	: Pr	ovisions made/ Provisions not made				
2. Storage facilities							
(i) Area covered for collect	ion of wastes	:					
(ii) no. of houses covered		:					
	e collection is practised (if yes, lity or through Private Agency or sation)	:					
(iv) Bins		:					
			Specifications Existing Proposed				
			(Shape & Size) Numbers for future				
a. RCC Bins	(Capacity)	:					
b. Trolleys (C	Capacity)	:					
(c) Containers (Capacity)		:					
d. Dumper P	lacers	:					
e. Others, ple	ease specify	:					
(v)Whether all bins/collection lifting of garbage	on spots are attended for daily	:	Yes/No				
	ge from dustbins is manual or e by using of front-end loaders	:	Manual/Loader/Others, please specify				
3. Transportation							
	Existing numbe	r	Actually Required/Proposed				
(i) Truck :							
(ii) Truck-Tipper :							
(iii) Tractor-Trailer :							
(iv) Refuse-collector :							
(v) Dumper-placers :							
(vi) Animal Cart :							
(vii) Tricycle :							

Form Page 4 of 7

(viii) Others (please specify):

4. Whether any proposal has been made to improve solid wastes management practices

Are any efforts made to call for private firms etc. to attempt for processing of waste utilising technologies like :

		Waste Utilisation Technology	Proposals	Steps taken (Quantity to be processed)
	Composting	:		
	Vermiculture	:		
	Pelletisation	:		
	Others if any	, Please specify :		
	What provis	ions are available and how the	ese are implemented	to check unhygienic operations of :
	Dairy related	activities:		
	Slaughter ho	uses and unauthorised slaughter	ring :	
	Malba (cnstru	uction debris) lifting :		
	Encroachme	nt in Parks, Footpaths etc. :		
	How many s	slums are identified and wheth	er these are provided	with sanitation facilities :
	Are municip	al magistrates appointed for T	aking penal action : \	Yes/No
[If yes, how n	nany cases re	gistered & settled during last thre	ee years (give year-wis	se details)]
	Hospital was	ste management		
	How many H	ospitals/Clinics under the control	I of the Corporation:	
	What method	ds are followed for disposal of bio	o-medical wastes ?:	
	Do you have	any proposal for setting up of co	mmon treatment facilit	y for disposal of bio-medical wastes :

and what steps have been taken to check disposal of their wastes:

How many private Nursing Homes, Clinics etc. are operating in the city/town

Signature of Municipal Commissioner

Dated:

Form - V [see rule 9] Accident reporting

1.	Date and time of accident	:	
2.	Sequence of events leading to accident	:	
3.	The waste involved in accident	:	
4.	Assessment of the effects of the accidents on human	:	

Form Page 5 of 7

	health and the environment		
5.	Emergency measures taken		
6.	. Steps taken to alleviate the effects of accidents		
7.	. Steps taken to prevent the recurrence of such an accident		
Date	e :		Signature :
Plac	ce:		Designation :

FORM - I [See rules 10(1) and 10(4)]

APPLICATION FOR REGISTRATION OF A UNIT FOR MANUFACTURE OF PLASTIC CARRY BAGS AND CONTAINERS

From:
(Name and full address of the occupier)
То
The Member Secretary,
Sir,

I/We hereby apply for registration under rule 10 of the Plastics Manufacture, Sale and Usage Rules, 1999.

	PART – A			
	GEN	ERAL		
1.(a)	Name of the unit and location of activity			
(b)	Address of the unit			
(c)	Registration required for manufacturing of :			
	(i) Carry bag virgin			
	(ii) Carry bag recycled			
	(iii) Containers virgin			
	(iv) Container recycled			
(d)	Manufacturing capacity			
(e)	In case of renewal of Registration			

Form Page 6 of 7

	previous Registration number and date			
2.(a)	Is the unit registered with DCSSI or Department of Industries of the State Government/Union Territory Administration?	ndustries of the State		
(b)	If yes, attach a copy.			
3.(a)	Total capital invested on the project			
(b)	Year of commencement of production			
4 (a)	List and quantum of products and by- products			
(b)	List and quantum of raw materials used			
5	Furnish a flow diagram of manufacturing process showing input and output in terms of products and waste generated including for captive power generation and de-mineralized water			
6	Minimum sizes of carry bags to be manufactured. (in any case it should not be less than 8" x 12")			
7.	Status of compliance with rules 5,6,7 and 8			
PART – B				
	PERTAINING TO LIQUID EFFLU	ENT AND GASEOUS EMISSIONS		
8.	(a) Does the unit have a valid consent under the Water (Prevention and control of Pollution) Act, 1974 (6 of 1974)			
	If yes, attach a copy			
	(b) Does the unit have a valid consent under the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981)			
	If yes, attach a copy			
PART – C				
	PERTAINING	G TO WASTE		
9.	Solid Wastes:			
	(a) Total quantum of generation			
	(b) Mode of storage within the plant			
	(c) Provision made for disposal			

Form Page 7 of 7

Place : Date	
Date	Signature
	Designation

HOME