3.	Urban Local Bodies (Municipal Committee/Council/ Corporation)	(i) To ensure that e-waste if found to be mixed Municipal Solid Waste is properly segregated, coll and is channelized to either authorized collection or dismantler or recycler.     (ii) To ensure that e-waste pertaining to orphan producellected and channelized to either authorized collecter or dismantler or recycler.	ected centre
		FORM - 1	
,		(See rule 9(2)) OBTAINING AUTHORIZATION FOR GENERATION PRAGE/DISMANTLING/RECYCLING/ OF E-WASTE*	
	The Member Secreta	The state of the s	1
1	Pollution (	Control Board or Pollution Control Comm	nittee
nd	11(6) of the E-waste	for authorization/renewal of authorization under rule is (Management and Handling) Rules, 2011 for colle	
nd tora	11(6) of the E-waste ge/ transport/treatme	for authorization/renewal of authorization under rule	
nd tora code Vhe	11(6) of the E-waste ge/ transport/treatme a No. :	for authorization/renewal of authorization under rule es (Management and Handling) Rules, 2011 for colle ent/disposal of e-wastes.  For Office Use Only  ed in a critically polluted area as identified by Ministry of	ection/
nd tora	11(6) of the E-waste ge/ transport/treatme e No. : ther the unit is situate	for authorization/renewal of authorization under rule es (Management and Handling) Rules, 2011 for colle ent/disposal of e-wastes.  For Office Use Only  ed in a critically polluted area as identified by Ministry of	ection/
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tora Code Whe	11(6) of the E-waste ge/ transport/treatme a No. : ther the unit is situate	for authorization/renewal of authorization under rule es (Management and Handling) Rules, 2011 for colle ent/disposal of e-wastes.  For Office Use Only  ed in a critically polluted area as identified by Ministry ( (yes/no);	ection/
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nd tora code vhe	11(6) of the E-waste ge/ transport/treatme  No.: ther the unit is situate ronment and Forests  (a) Name and full add the unit: (b) Authorization requirements	for authorization/renewal of authorization under rule es (Management and Handling) Rules, 2011 for colle ent/disposal of e-wastas.  For Office Use Only  ed in a critically polluted area as identified by Ministry ( (yes/no);  To be filled in by Applicant  Part – A: General dress, telephone nos. e-mail and other contact details quired for (Please tick mark appropriate activity/ies*)	of
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3.	(a) T	otal capital invested on the project : "2"	TU	5000	WL	7	
		ear of commencement of production: -			10		
		Date of grant of the Consent to Establish: -					
		Date of grant of the Consent to Operate: -	4	10			
		Part - B: e-waste					
L	E-wa	ste details:	SIL	-	*	3	»cl
			1	11		-	CCK
	(a	) Type of e-wastes generated as defined	TT		1		
	1	under the e-wastes (Management and	1	-			
		Handling) Rules, 2011:	1				
	(b			-			
		generated/collected/dismantled/	1 1	10	1		
		recycled :	1				
	(c	) Mode of storage within the plant :					
	(d	) Method of treatment and disposal :					
	(e	Installed capacity of the plant :					
j. ·		Part – C : Dismantling and Recyclided proposal of the facility (to be attached) to Location of site (provide map)					
i.	(i) (ii) (i) (iv)	iled proposal of the facility (to be attached) to Location of site (provide map). Details of processing technology Type and Quantity of waste to be processed Site clearance (from local authority, if any)	o inclu	ide:			
i.	(i) (ii) (i) (iv) (v)	iled proposal of the facility (to be attached) to Location of site (provide map). Details of processing technology Type and Quantity of waste to be processed Site clearance (from local authority, if any) Utilization of the e-waste processed	o inclu	de:			
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j.	(i) (ii) (iv) (v) (vi) (vii) (viii) (ix) (x)	iled proposal of the facility (to be attached) to Location of site (provide map).  Details of processing technology  Type and Quantity of waste to be processed. Site clearance (from local authority, if any.)  Utilization of the e-waste processed. Method of disposal of residues (details to be Quantity of waste to be processed or disposal of categories of e-waste to be dism. Methodology and operational details. Measures to be taken for prevention and oppollution including treatment of leachates.	d per d e giver sed per antied/	lay  n) er day proces	/	tal	
i.	(i) (ii) (iv) (v) (vi) (vii) (viii) (ix) (x) (xii)	iled proposal of the facility (to be attached) to Location of site (provide map).  Details of processing technology  Type and Quantity of waste to be processed. Site clearance (from local authority, if any).  Utilization of the e-waste processed.  Method of disposal of residues (details to be Quantity of waste to be processed or disposal of categories of e-waste to be dism.  Methodology and operational details.  Measures to be taken for prevention and copollution including treatment of leachates.  Investment on Project and expected returns.	d per d e giver sed per antied/	de: lay n) proces	onmen		
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10:41. 26th June 2617. }

## **Annex A**

Part B: e-waste (c)

here is the Form B (c ) .pdf

# **Annex B**

Form B (d)

here is the Form B (d ) .pdf  $\,$ 

# **Annex C**

Form B (e)

here is the Form B (e ) .pdf

# **Annex D**

Form C (i)

### **Annex E**

Form C (ii)

If no .pdf attached or If N/A is not selected, then insert question and value of memo box here

#### (ii) Details of processing technology:

- 1. Shredders Fast, Slow and Mobile for plastic and metal separation
- 2. Magnetic Separation for ferrous metal
- 3. Plastic Selector via Automated Sensor for separation by colour and type
- 4. Cable Stripper and Granulator for plastic and metal separation
- 5. CRT Splitter for plastic, phosphor, leaded glass and metal separation
- 6. Fridge & Air Con Degassing Plant for plastic, gas, metal and foam separation
- 7. Gas Discharge Lamp Mercury Recovery both Static and Mobile for plastic, phosphor, metal, glass and mercury separation
- 8. Compactors reducing volume of E Waste
- 10. Software Cleansing, Degausser, Mechanical Destruction both Static and Mobile for secure data destruction
- 11. Manual Handling for first touch processing

## **Annex F**

Form C (iii)

If no .pdf attached, then insert question and value of memo box here

(iii) Type and Quantity of waste to be process per day:	
24000KG	

# **Annex G**

Form C (iv)

If no .pdf attached, then insert question and value of memo box here

(iv) Site clearance from local authority, if any:				
N/A				

# **Annex H**

Form C (ii)

If no .pdf attached, then insert question and value of memo box here

(v) Utilisation of the e-waste processed:	
E Waste received is processed down to raw products for end use	

Weeeindia Logo

Continue process to (xii)