[SEE rule 9(2)]

APPLICATION FOR OBTAINING AUTHORIZATION FOR GENERATION /COLLECTION/ STORAGE / DISMANTLING /RECYCLING / OF E-WASTE*

From					
То					
	The Member Secretary,				
	Pollution Control Board orPollution Control Committee				
Sir,					
(Mana	I / we hereby apply for authorization /renewal of authorization under rule 11(2) and 11(6) of the E-wastes agement and Handling) Rules; 2011 for collection / storage / transport / treatment /disposal of e-wastes.				
	For Office use only				
Code I Wheth /No);	No. : ner the unit is situated in a critically polluted area as identified by Ministry of Environment and Forests (yes				
	To be filled in by Applicant				
	Part -A: General				
1.	 (a) Name and full address, telephone nos. e-mail and other contact details of the unit: (b) Authorization required for (Please tick mark appropriate activity /ies*) (i) Generation * 				
	(ii) Collection * (iii) Dismantling*				
	(iv) Recycling *				
	(c) In case of renewal of authorization previous authorization no. and date				
2.	 (a) whether the unit is generating or processing e-waste as defined in the E-waste (Management and Handling) Rules, 2011 (i) generating* 				
	(ii) processing*				

^{*}strike off whichever is not applicable

3.	(a)) .	Total capital invested on the project:		
	(b)) ,	Year of commencement of production:		
	(c))	Date of grant of Consent to Establish:		
	(d))	Date of grant of the Consent to Operate:		
			Part – B: e-waste	2	
4.	E-v	E-waste details:			
		a)	Type of e-waste generated as defined under		
			the e-wastes (Management and Handling		
			Rules, 2011:		
		b)	Total Quantity e-waste handled		
			generated/collected/dismantled/recycled:		
		c)	Mode of storage within the plant:		
		d)	Method of treatment of disposal:		
		e)	Installed capacity of the plant:		
5.	Detail	led pro	oposal of the facility (to be attached) to include:		
5.	Detail	led pro	oposal of the facility (to be attached) to include:		
	(i)	Location of site (provide map)			
	(ii)	Details of processing technology			
	(iii) (iv)	Type and quantity of waste to be processed per day Site clearance (from local authority, if any)			
	(v)	Utilization of the e-waste processed			
	(vi) (vii)	Method of disposal of residues (details to be given) Quantity of waste to be processed or disposed per day			
	(viii)				
	(ix)	Methodology and operation details			
	(x)	Measures to be taken for prevention and control of environmental pollution including treatment of leachates			
	(xi)	Investment of project and expected returns			
	(xii)	Meas	sures to be taken for safety of workers working in the plant		
Pla	ace:		Signature.		
			(Name)		
Da	te:		Designatio	n	