

[भाग II—खण्ड 3(ii)]

भारत का राष्ट्रपति : असाधारण

41

3. Urban Local Bodies (Municipal Committee/Council/ Corporation)	(i) To ensure that e-waste if found to be mixed with Municipal Solid Waste is properly segregated, collected and is channelized to either authorized collection centre or dismantler or recycler. (ii) To ensure that e-waste pertaining to orphan products is collected and channelized to either authorized collection centre or dismantler or recycler.
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FORM - 1

[See rule 9(2)]

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

From: AVC WOODCO LTD

To

The Member Secretary,

..... Pollution Control Board or.....

Pollution Control Committee

Sir,

I / We hereby apply for authorization/renewal of authorization under rule 11(2) and 11(6) of the E-wastes (Management and Handling) Rules, 2011 for collection/ storage/ transport/treatment/disposal of e-wastes.

For Office Use Only

Code No. :

Whether the unit is situated in a critically polluted area as identified by Ministry of Environment and Forests (yes/no);

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-wastes (Management and Handling) Rules, 2011

(i) generating* ☐(ii) processing* ☐

*strike off whichever is not applicable

1699 62/11-6

- ### Part – B: e-waste

4. E-waste details:

(a)	Type of e-wastes 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 and disposal :		
(e)	Installed capacity of the plant :		

- (i) Location of site (provide map).
- (ii) Details of processing technology
- (i) Type and Quantity of waste to be processed per day
- (iv) Site clearance (from local authority, if any)
- (v) Utilization of the e-waste processed
- (vi) Method of disposal of residues (details to be given)
- (vii) Quantity of waste to be processed or disposed per day
- (viii) Details of categories of e-waste to be dismantled/processed
- (ix) Methodology and operational details
- (x) Measures to be taken for prevention and control of environmental pollution including treatment of leachates
- (xi) Investment on Project and expected returns
- (xiii) Measures to be taken for safety of workers working in the plant

Place : _____.

Signature _____

(Name _____)

Date : _____

Designation :

10:41. 26th June 2017.
LB every minute every day.

Annex A

Part B: e-waste (c)

Weeeindia Logo

here is the Form B (c) .pdf

Annex B

Form B (d)

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here is the Form B (d) .pdf

Annex C

Form B (e)

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here is the Form B (e) .pdf

Annex D

Form C (i)

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here is the maps from the Form C (i) .pdf

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here is the maps from the Form C (i) .pdf

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

Weeeindia Logo

here is the maps from the Form C (i) .pdf

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

Weeeindia Logo

here is the maps from the Form C (i) .pdf

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

here is the maps from the Form C (i) .pdf

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Continue process to (xii)