

## Refurbisher Registration Form

**Application Status: Approved by CPCB Authority**

[View Application](#)

[View Fees Receipt](#)

### 1. Name and full address along with telephone numbers, e-mail and other contact details of Refurbisher ^

Name and full address along with telephone numbers, e-mail and other contact details of refurbisher	:	Company Name : TECHCHEF EWASTE SOLUTIONS PRIVATE LIMITED Legal Name : TECHCHEF EWASTE SOLUTIONS PRIVATE LIMITED  C-61, THIRD FLOOR, DDA SHED, OKHLA INDUSTRIAL AREA, PHASE-I, DELHI-110020 , DELHI, South East Delhi , DELHI-110020  rakesh@techchef.in - 9599949902 GST - 07AAHCT3558J1ZY , <a href="#">Document</a> Company PAN Number - AAHCT3558J, <a href="#">Document</a> IEC - CIN - U74999DL2019PTC350790 CTO Application Number- 10583247 Location - 28.527564,77.274801
---	---	--

### 2. Name of the Authorized Person and full address with e-mail, telephone and fax number ^

Name of the Authorized Person and full address with e-mail, telephone and fax number	:	RAKESH KUMAR A-99/2, PLOT NO-99, FIRST FLOOR, OM VIHAR BLOCK-A, UTTAM NAGAR, WEST DELHI, DELHI-110059 , DELHI , West Delhi , DELHI - 110059  rakesh@techchef.in-9599949902 PAN - ASUPK0220C <a href="#">Document</a> AadharCard - 637832162546 <a href="#">Document</a>  Alternate Contact Person ----- Name : CHANDAN KUMAR CHAUDHARY Address : , , , - Mobile Number : 9818600822 Email Id : chandan@techchef.in PAN Number : AHFPC5095H - <a href="#">Document</a>
--	---	--

## E-Waste Management System

(Portal under E-Waste (Management) Rules, 2022)

### 3. Details of Electrical and Electronic Equipment ^

1.

Details of electrical and electronic equipment :

:

- ITEW2 - Personal Computing: Personal Computers (Central Processing Unit with input and output devices)
- ITEW3 - Personal Computing: Laptop Computers (Central Processing Unit with input and output devices)
- ITEW4 - Personal Computing: Notebook Computers
- ITEW5 - Personal Computing: Notepad Computers
- ITEW6 - Printers including Cartridges
- ITEW7 - Copying Equipment
- ITEW9 - User Terminals and Systems
- ITEW12 - Telephones
- ITEW15 - Cellular Telephones : Smart phones
- CEEW1 - Television sets (including sets based on (Liquid Crystal Display and Light Emitting Diode technology)
- CEEW2 - Refrigerator

## E-Waste Management System

(Portal under E-Waste (Management) Rules, 2022)

- CEEW2 - Refrigerator
- CEEW3 - Washing Machine
- CEEW4 - Air conditioners excluding Centralized Air Conditioning Plants
- ITEW19 - Tablets, I PAD
- ITEW21 - Scanners
- ITEW22 - Routers Routers, Access Point and Controller, LAN Switches, SDWAN, IoT Gateway, etc
- ITEW24 - UPS upto 2 KVA
- ITEW24 - UPS greater than 2 KVA
- ITEW25 - INVERTER upto 2 KVA
- ITEW25 - INVERTER greater than 2 KVA
- ITEW26 - Modems
- ITEW27 - ELECTRONIC DATA STORAGE DEVICES FOR FLASH DRIVE (SMALL DEVICES)
- ITEW27 - Electronic Data Storage Devices for large drive like server
- CEEW6 - Screen, Electronic Photo Frames, Electronic Display Panel, Monitors
- CEEW8 - Set Top Boxes
- CEEW9 - Video Cameras

## E-Waste Management System

(Portal under E-Waste (Management) Rules, 2022)

- CEEW9 - Video Cameras
- CEEW10 - Video Recorders
- CEEW12 - Audio Amplifiers Speakers, Multi Media Speaker, Home Theatre, Sound Bar, Wireless Speaker etc
- CEEW13 - Other Products or Equipment for the purpose of recording or reproducing sound or images including signals and other technologies for the distribution of sound and image by telecommunications  
CCTV Camera with DVR & NVR
- CEEW15 - Luminaires for fluorescent lamps with the exception of luminaires in households
- CEEW18 - Other lighting or equipment for the purpose of spreading or controlling light excluding Filament Bulbs Professionals Luminaries & Drives
- CEEW19 - Digital Camera
- LSEEW2 - Freezers
- LSEEW3 - Other large appliances used for refrigeration, conservation and storage of food
- LSEEW5 - Dish Washing Machines
- LSEEW9 - Microwaves, Microwave Oven
- LSEEW14 - Electric Fans
- LSEEW16 - Vacuum Cleaners
- LSEEW28 - Automatic Dispensers for money
- LSEEW30 - Indoor Air Purifier

E-Waste Management System  
(Portal under E-Waste (Management) Rules, 2022)

4. Authorization Details



Consent to Establish (CTE) under Water and Air Act

Date Of Issue	Validity	Upload Copy of CTE
30 Jan 2024	29 Jan 2025	<a href="#">Attachment</a>

Consent to Operate (CTO) under Water and Air Act

Date Of Issue	Validity	capacity in MT/Year as per valid CTO	Upload Copy of CTO
1 Feb 2024	31 Jan 2039	300	<a href="#">Attachment</a>

5. Details of the Refurbisher Process



Field	Value
Refurbishing Process Description	First step involved in the process is careful unloading of electrical & electronic equipment and electronic waste and storage at designated place in safe manner. Then Sanitization operation done which involves removal of stickers, wiping off the accumulated dirt followed by Triage that involves assortment of the products through physical testing where they are graded as per their functionality and usability. The electronics that are in complete non-working condition are sent to recycling facility/authorized e-waste collection enter or dismantler. Thereafter operations such as data wiping, Repair, Replacement of components and final testing of refurbished products are done.
Video Link	<a href="#">Link</a>
Refurbisher Process Document	<a href="#">Attachment</a>

6. Self Declaration Document



E-Waste Management System  
(Portal under E-Waste (Management) Rules, 2022)

Consent to Establish (CTE) under Water and Air Act

Date Of Issue	Validity	Upload Copy of CTE
30 Jan 2024	29 Jan 2025	<a href="#">Attachment</a>

Consent to Operate (CTO) under Water and Air Act

Date Of Issue	Validity	capacity in MT/Year as per valid CTO	Upload Copy of CTO
1 Feb 2024	31 Jan 2039	300	<a href="#">Attachment</a>

5. Details of the Refurbisher Process ^

Field	Value
Refurbishing Process Description	First step involved in the process is careful unloading of electrical & electronic equipment and electronic waste and storage at designated place in safe manner. Then Sanitization operation done which involves removal of stickers, wiping off the accumulated dirt followed by Triage that involves assortment of the products through physical testing where they are graded as per their functionality and usability. The electronics that are in complete non-working condition are sent to recycling facility/authorized e-waste collection enter or dismantler. Thereafter operations such as data wiping, Repair, Replacement of components and final testing of refurbished products are done.
Video Link	<a href="#">Link</a>
Refurbisher Process Document	<a href="#">Attachment</a>

6. Self Declaration Document ^

Document	View
Self Declaration	<a href="#">Attachment</a>