VOLTBEK HOME APPLIANCES PVT. LTD.

RECYCLING PROGRAM FOR E-WASTE

Introduction:

Electronic waste, or e-waste, is a term for electronic products that have become unwanted, non-working or obsolete, and have essentially reached the end of their useful life. As per E-waste Rule 2016, the E-waste defined as the electrical and electronic equipment, whole or in part discarded as waste by the consumer or bulk consumer as well as rejects from manufacturing, refurbishment and repair processes. E-waste contains many valuable, recoverable materials such as aluminum, copper, gold, silver, plastics, and ferrous metals. In order to conserve natural resources and the energy needed to produce new electronic equipment from virgin resources, electronic equipment can be refurbished, reused, and recycled instead of being landfilled. E-waste also contains toxic and hazardous materials including mercury, lead, cadmium, beryllium, chromium, and chemical flame retardants, which have the potential to leach into our soil and water.

Benefit of recycling of E-waste:

- E-waste contains many valuable, recoverable materials such as aluminum, copper, gold, silver, plastics, and ferrous metals. In order to conserve natural resources and the energy needed to produce new electronic equipment from virgin resources, electronic equipment can be refurbished, reused, and recycled instead of being landfilled.
- E-waste also contains toxic and hazardous materials including mercury, lead, cadmium, beryllium, chromium, and chemical flame retardants, which have the potential to leach into our soil and water.
- **Protects your surroundings** Safe recycling of outdated electronics promotes sound management of toxic chemicals such as lead and mercury.
- Conserves natural resources—Recycling recovers valuable materials from old electronics that can be used to make new products. As a result, we save energy, reduce pollution, reduce greenhouse gas emissions, and save resources by extracting fewer raw materials from the earth.
- **Helps others** Donating your used electronics benefits your community by passing on ready-to-use or refurbished equipment to those who need it.
- Saves landfill space E-waste is a growing waste stream. By recycling these items, landfill space is conserved.

Recycling of E-Waste:

Under the guidelines of the Ministry of Environment, Forest and Climate Change, Government of India, E-Waste Management Rules, 2016 have been notified. Voltbek Home Appliances Private Limited ("The Company") stands committed to implement E-Waste Rules.

We understand there is a need to encourage recycling of all useful and valuable material from e-waste so as to conserve the ever depleting natural resources. Recycling end-of-life discarded products is vital if we are to save resources and minimize landfill. The Company understands its responsibility and in turn have tied-up with recyclers for facilitating our customers to enable them to dispose off e-waste products after its end-of-life.

Our authorized recyclers have sound management of electronics that have reached their end-of-life phase. Recycling and disposal of e-waste helps to protect the environment from any hazardous consequences, which would be otherwise caused by the inappropriate waste management of e-waste.

Consequences:

Improper handling, accidental breakage damage and improper recycling of the end of life product impose harm to human health or the environment.

Followings are negative consequences of disposal of product if not done in scientific way:

- 1. Toxic material present in e-waste get mixed with earth, air, water etc and causes health issues.
- 2. Oil & Gases which is present is some of e-waste like compressor and refrigeration systems cause environment pollution.
- 3. Batteries contains highly hazardous element.
- 4. Burning of rubber & Plastic in open area causes air pollution.

Do's & Dont's

Do's:

- 1. Always look for information on the catalogue with your product for end-of-life equipment handling.
- 2. Ensure that only Authorized Recyclers/Dismantler handle your electronic products
- 3. Always call at our toll-free No's to Dispose products that have reached end-of life
- 4. Always drop your used electronic products, batteries or any accessories when they reach the end of their life at your nearest Authorized E-Waste Collection Points.
- 5. Keep the e-waste in isolated area, after it becomes non-functional/un-repairable so as to prevent its accidental breakage.
- 6. Always disconnect the battery from product, and ensure any glass surface is protected against breakage.

Dont's:

- 1. Do not dismantle your electronic Products on your own
- 2. Do not throw electronics in bins having "Do not Dispose" sign.
- 3. Do not give e-waste to informal (Kabbadi) and unorganized sectors like Local Scrap Dealer/ Rag Pickers.
- 4. The product is not meant for mixing into household waste stream
- 5. Do not keep any replaced spare part(s) from the product in exposed area
- 6. Do not dispose your product in garbage bins along with municipal waste that ultimately reaches landfills.

How it works

Each Voltbek product in India comes with a product information booklet. This carries instructions on how to dispose the product when it reaches the end of its life.

Look for the Wheelie Bin logo and the instructions as shown below:



This product has been manufactured with high quality parts and materials which can be reused and are suitable for recycling. Therefore, do not dispose this product with normal domestic waste at the end of its service life. Take it to a collection point for recycling of electrical and electronic equipment. Please consult your local authorities to learn about these collection centres.

What the Wheelie Bin symbol means: The symbol says don't dispose your e-waste into the municipal waste collection bins. That's because these wastes are hazardous in nature and need to be recycled in a special way.

How to dispose a Product

Carry it to the nearest collection centres/points details of which are available below OR Call the Customer contact Number: 1860 599 4444 / 9818994444; E-mail ID: wecare@voltasbeko.com; Website – www.voltbek.com

This initiative is the step towards a cleaner and greener earth. This move is one of the ways to show that we are concerned and thus we request all our customers to join this movement to make it successful by way of contributing their end-of-life products and defective spare parts.

Our collection center contact No. and address are below:

Sr No	Plant Name	Address	Contact Person
1	NEW DELHI	FIT 3PL, Khasra No 21/3(4-12),8/1(1-03),13/21(0-19),13/3(0-22),14/2(0-6),Village Tikri Kalan, New Delhi 110041	Ajay Gupta
2	HARYANA	VoltBek Home Appliances Pvt. Ltd. Khasra No. 72/9, 72/10, 72/11, 72/12, 71/6, Katyal Logistics Park, Jhundpur, Sonipat, Haryana- 131023	Vijay Tomar
3	Mohali	TVS SCS ,Khata No. 63/93, Khasra No. 1683/139 2-12-10, Tehsil Rajpura,Village Rajgarh, Patiala, Punjab - 147201	Sushil Kumar
4	Jaipur	Plot No - 11/AI/S3 South, Ring Road, Village - Chimanpura, Tehsil -Sanganer, Jaipur -302026	Kapil Soni
5	Lucknow	TVS Supply Chain Solution Ltd.Khasra 128-126 Village Sisedi Tehsil Mohanlalganj, Lucknow-226301	Mahendra kumar yadav
6	Indore	67A, 67B, 70A, 70B, JRG Logistics Park, Dakachya, A B Road, Indore, Madha Pradesh - 453771	Hemant Kumar Yadav
7	Raipur	Raipir Logistics, Kh No. 575/1 to 575/6, 577/2 to 577/5, Ring Road-3, Giroud, Raipur, Chattisgarh - 493111	Gobind Chandra Jena
8	Pune	TVS SCS Gut no 433, Jay Chetan Warehouse, Lonikand, Taluka Haveli Dist – Pune , 412216	Mr Yogesh Thorat
9	Nagpur	TVS Supply Chain Solutions Ltd, c/o Shree Warehousing Pvt. Ltd., Survey / Kh. No. 8/1, P.No. 33, Building No. 1, Chinchbavan, Taluka Kalmeshwar, Nagpur – 441501	Girish Deshmukh
10	Bhiwandi	Voltbek Home Appliances Pvt. Ltd. C/O20CubeWarehousing&Distributions P.Ltd, H.NO:1077, GODOWN NO: E, SAI SOLITARE WAREHOUSE & LOGISTICS PARK, PADGHA, Thane - 421101	Jayender Patil
11	MAHARASTRA	C/O Aarohan Logistics Pvt.Ltd.,A1, Jairaj Compl, Nr, Ganraj Vajan Kanta,kalwar Village, Bhiwandi- Vasai Rd,Bhiwandi- 421302 MH	Atish
12	GUJRAT	Survey No. 955, Balasar, Jadavpura Cross Road, Kadi - Vitthalapur Highway, Kadi - Mehsana, Mehsana, Gujarat, 382715	Zafar

13	Ahmedabad	Survey No 213,214,219,216,217 & 220, At. Kunwar Village, Beside GIDC, Approach Road, Taluka, Dist. Ahmedabad - 382110	Sandeep
14	Guwahati	Pamohi, Opposite Holy Home School , Guwhati , PIN 781035	Sourabh Sengupta
15	Bhuwaneshwar	TVS Supply Chain Solutions Ltd.Plot No: 33,34,37,38,39/A,39/B,39/C,39/D-1,39/D-2,39/D-3, Mouza Chhatabar,Dist: Khordha, Odisha, Pin Code:: 752054	Sambit Sahoo
16	Patna	Khasara No. 1389, Mauza Sabalpur, TOLA-Sabalpur, DIST-Patna, Bihar - 800009	Hariom Singh
17	Kolkata	TVS Supply Chain Solutions Ltd. Sankrial industrial park Dhulagar, Nirmala cenema Howrah-711302	Sudipta Dey
18	Jharkhand	Plot No. 220, 223, 225, 226 & 221, Khata No. 71 & 50, Mouza - Deogarh, PS - MGM, Jhamshedpur - 831012	Kapil Deo Singh
19	Hyderabad	Survey No.147/P, 149/P,150/P,151/P,152/P,154/P,156/P and 158/P Situated at Torrur Village, Abdullapurment Revenue Mandal, Ranga Reddy District, Hydrabad, Telangana, Pin Code 501511	B.Santosh Kumar
20	Vijaywada	Rasheeda godowns, Door no: 4-98, Landmark: Beside big basket Penamuluru mandalam, Gangur village Pin code: 521139	Srinivas V
21	Chennai	TVS Supply Chain Solutions Ltd.Situated at Sethupakkam village, Thiruvallur road, Thiruvallur, Tamil Nadu -601103.	Karthikeyan Umapathy
22	Bangalore	Survey no. 7/1,8/1, 8/3,8/4, 8/5 & 8/6, Kanekallu Village, Jadgenahalli Hobli, Hoskote Taluk, Bangalore Rural District – 560067	Ashif M
23	Kerala	Building No: 21/502D,Kongorpilly P.O.,Karingathuruth, Alangad,Ernakulam- 683518	Sushil
24	Coimbatore	SF No. 189 1A1, L & T Bye Pass road, Pattanam-Vellalore road junction, Pattanam, Coimbatore - 641 016	Vignesh