

## How to dispose of old appliances – and contain the e-waste explosion

Featured Recycling & Waste Management

**July 16, 2023** 

Follow us on Social Media twitter

facebook

linkedin



We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept", you consent to the use of ALL the cookies.

Cookie settings ACCEPT

1 of 4 2023/07/17, 09:59



E-WASTE from electrical and electronic appliances and devices is becoming a major problem for South Africa.

According to Gauteng's government website, the country produces around 360 000 tons of e-waste every year, with the province accounting for 55% of that volume.

"Consumers need to be better educated on how to properly dispose of their appliances if we are to avoid an environmental catastrophe," says Patricia Schröder, spokesperson for the official producer responsibility organisation (PRO) Circular Energy.

New Extended Producer Responsibility (EPR) legislation puts the onus on importers and/or manufacturers of these products to ensure environmentally sound management of their products which could include recycling of their products. However, the initiative could be severely hampered if consumers don't know what to do with their old appliances.

## What is e-waste?

e-waste comprises most electrical and electronic appliances or devices found in the typical South

We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept", you consent to the use of ALL the cookies.

Cookie settings ACCEPT

Follow us on Social Media

twitter

facebook

linkedin

2 of 4 2023/07/17, 09:59

Such appliances and accessories should never be disposed of in normal refuse bins, dumping grounds or landfills. They are likely to contain materials that are potentially explosive, poisonous or otherwise hazardous to humans and animals, and will contaminate surrounding areas as they break down. Additionally, be wary of companies that encourage you the consumer to take you appliance to a "smashing centre" to smash the appliance with a bat for fun or for you to release frustration, this is an unhealthy and unsafe practice and is not legal in accordance with the National Environmental Management Waste Act of 2008, and it could result in fines.

"Therefore, they require specialised handling, recycling and treatment by suitably qualified persons within safely isolated environments," says Schröder.

In addition, e-waste lost to landfill means that scarce resources which could have been harvested and recycled must now be mined afresh.

## How to dispose of appliances

Sure, it is easier to throw an old appliance in the municipal bin or skip. Yet, with a little research, consumers will discover alternatives that are far safer and more environmentally responsible. Circular Energy offers a dedicated collection service for your used or waste electric or electronic equipment, lighting or lighting equipment, and batteries. You can visit the Circular Energy website (https://circular-energy.org/request-collection/) and navigate to the "click to

We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept", you consent to the use of ALL the cookies.

Cookie settings ACCEPT

Follow us on Social Media

twitter

facebook

linkedin

3 of 4 2023/07/17, 09:59

As EPR becomes entrenched in South African industry and retail, consumer education and involvement will be key to controlling e-waste.

Follow us on Social Media

It is also imperative that a two-way supply chain is established to ensure that disposal of e-waste is as natural, intuitive and easy as buying an appliance in the first place.

twitter

"There's still a lot of work to be done towards that end but consumers can contribute now by making full use of the avenues already available to them," says Schröder.

facebook

linkedin

We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. By clicking "Accept", you consent to the use of ALL the cookies.

Cookie settings ACCEPT

4 of 4 2023/07/17, 09:59