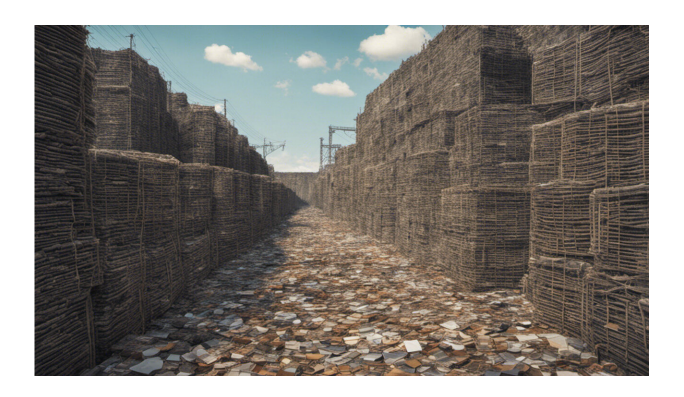


Developing world will produce double the ewaste of developed countries by 2016

April 28 2010



Credit: AI-generated image (disclaimer)

Developing countries will be producing at least twice as much electronic waste (e-waste) as developed countries within the next 6-8 years, according to a new study published in ACS' journal *Environmental Science & Technology*. It foresees in 2030 developing countries discarding 400 million - 700 million obsolete personal computers per



year compared to 200 million - 300 million in developed countries.

Eric Williams and colleagues cite a dramatic increase in ownership of PCs and other electronic devices in both developed and <u>developing</u> <u>countries</u>. At the same time, technological advances are shrinking the lifetime of consumer electronics products, so that people discard electronics products sooner than ever before. That trend has led to global concern about environmentally safe ways of disposing of e-waste, which contains potentially toxic substances.

The scientists used a computer model to forecast global distribution of discarded PCs. It concluded that consumers in developing countries will trash more computers than <u>developed countries</u> by 2016, with the trend continuing and escalating thereafter. "Our central assertion is that the new structure of global e-waste generation discovered here, combined with economic and social considerations, call for a serious reconsideration of e-waste policy," the report notes.

More information: "Forecasting Global Generation of Obsolete Personal Computers", *Environmental Science & Technology*.

Provided by American Chemical Society

Citation: Developing world will produce double the e-waste of developed countries by 2016 (2010, April 28) retrieved 1 May 2024 from https://phys.org/news/2010-04-world-e-waste-countries.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.