

ĐIỆN MÁY XANH PILOTS E-WASTE COLLECTION PROGRAM IN HANOI

Starting August 18, **Điện Máy** collaboration Xanh, in with Vietnam Waste Planning Co., Ltd., will launch a pilot program collect e-waste Hanoi, in focusing on four categories of products: televisions, used refrigerators, washing machines, and air conditioners.

This project is part of the Ministry of the Environment of Japan's initiative to research and develop an e-waste collection system in Southeast Asia.



The program is carried out with the coordination of the Consumer Electronics Division, Điện Máy Xanh technicians, and various related departments. Upon delivering new products, Điện Máy Xanh will buy back customers' old devices, transport them to storage facilities, and periodically hand them over to Vietnam Waste Planning Co., Ltd. for proper disposal in accordance with regulations. This initiative not only helps reduce e-waste but also promotes a circular economy and raises public awareness about recycling.

BÁCH HÓA XANH STRENGTHENS PARTNERSHIPS FOR QUALITY & CONSUMER HEALTH



Bách Hóa Xanh (BHX) is working closely with **suppliers and farmers** to proactively control quality right from the input stage. BHX is enhancing its ties with strategic partners, staying committed to upholding food safety standards, ensuring consistent quality, and contributing to raising consumer health awareness.





MWG named in the IR Awards 2025 **Nominee List**



MWG listed among Top 50 Corporate Sustainability Awards in Vietnam

HIGHLIGHT ESG ACTIVITIES

MWG Award **Ceremony for** MWG's 21st **Anniversary** Online Race -"Exceeding

supporting

additional

550 cleft

surgeries

palate









Bách hóa XFINH

plastic bags -

away reusabe

BHX gives

bags

Limiting



HAN CHẾ DÙNG TÚI NILON GLUNGTAY BẮN VỆM ÔTH TƯỚNG



NHÀ THUỐC AN KHANG







Did you know

WHY SHOULD WE RECYCLE E-WASTE?

Electronic waste (e-waste) is the fastest-growing solid waste stream in the world. In 2022, the world generated 62 million tons of e-waste, yet only 22,3% was formally collected and recycled (WHO). When improperly handled, e-waste can release lead and more than 1,000 hazardous chemicals into the environment, posing health risks.

Vietnam generates about 100,000 tons of e-waste annually, which could rise to 250.000 tons by 2025 without effective control and recycling measures (Institute of Environmental Science and Technology).



MWG has announced the vision and long-term strategy for the next five years. Scan the QR code to learn more.



