The U.S. Environmental Protection Agency has set a goal of reducing food waste by 50% by 2030.

More food moves landsfills and incinerators than any other single material in our recycling stream, about 25% of the waste stream.

As we learn from our communities and out of necessity, we can help address the $2.2 trillion Americans that live in food insecure households.

GLOBAL FOOD WASTE is a persisting challenge. Flexible packaging can help decrease food spoilage and waste through use of barriers and compostable materials.

The FUTURE OF FLEXIBLE PACKAGING is foresight into future opportunities for flexible packaging with the emergence of e-commerce, innovation and sustainability trends.

THE FUTURE OF FLEXIBLE PACKAGING is innovation to fight food waste. Global food waste is a pressing challenge. Flexible packaging can help decrease food spoilage and waste through use of barriers and compostable materials.

The potential smart waste collection technology market is expected to grow to over $223.6 million in 2025. Innovations will lead to efficient packaging collection and complete waste management systems before they occur.