Factsheet Library

Sustainable Solutions to the E-waste Crisis

Factsheets to help you and your students explore different aspects of the e-waste crisis and learn about circular strategies that increase sustainability across the lifecycle of electronic products.



The 8 E-product Categories

Just what are the range of electronic products consumed in our world?

The E-waste Crisis

What is the e-waste crisis and why is understanding it important?

How to be a Sustainable Consumer

What are practical ways we can all be more thoughtful and sustainable consumers of electronic products?

The Value of Eco and Recycling labels

What are eco and recycling labels and how do they help consumers to actively participate in reducing impact?

What Influences Our Consumption Habits?

How does understanding how we consume electronic devices allow us to think more critically about how we reduce impact along all stages of the product lifecycle?

The Rs of Sustainability

What is the sustainability hierarchy, also known as the Rs of sustainability and how does understanding them help us make more informed choices?

Tools and Techniques for Iterative Learning

How designers can reduce negative impacts through the use of a range of tools and techniques that form part of a continuous, iterative learning process.

Designing for the Environment

Simple strategies to minimise the impact of electronic products across their life cycle

Design Factors to Consider

Incorporating a range of perspectives into design can help develop products that have a positive impact on society

Designing for the Future: Innovations and Opportunities

What factors should designers consider when designing for the future?



