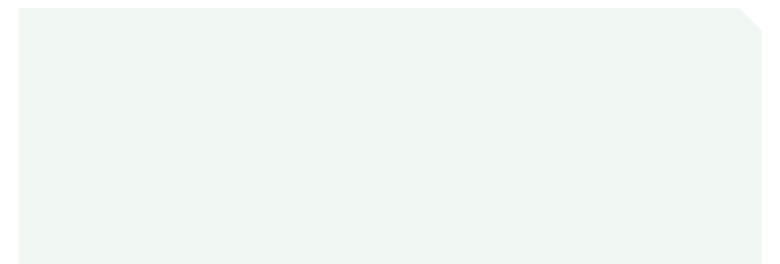
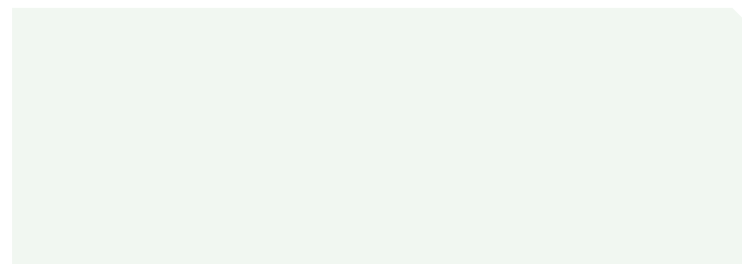
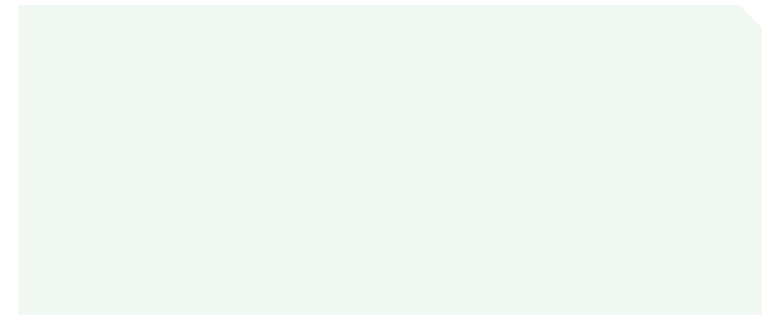
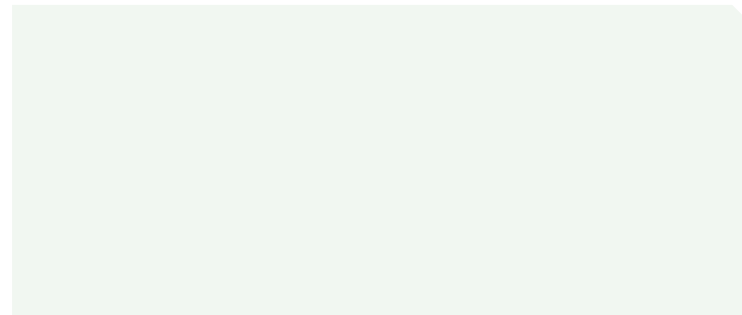


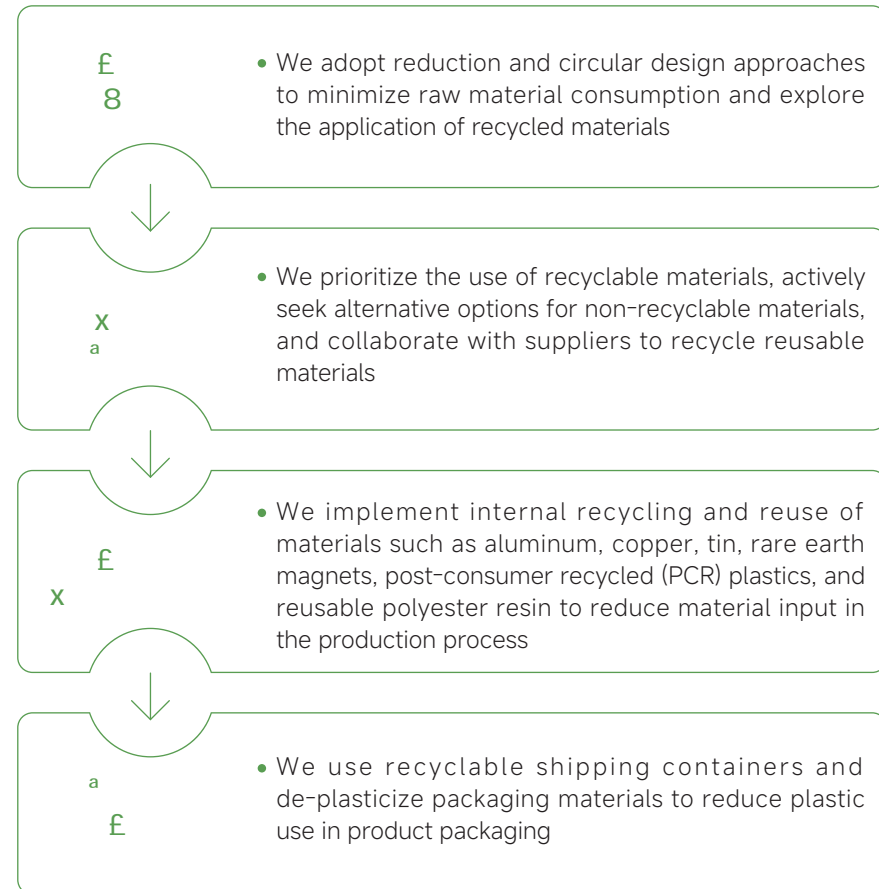
Luxshare Precision implements meticulous waste management practices to properly handle all waste generated during operations. We actively promote the zero-waste-to-landfill concept and explore innovative recycling approaches to support circular economy development and enhance resource efficiency.



Circular Economy

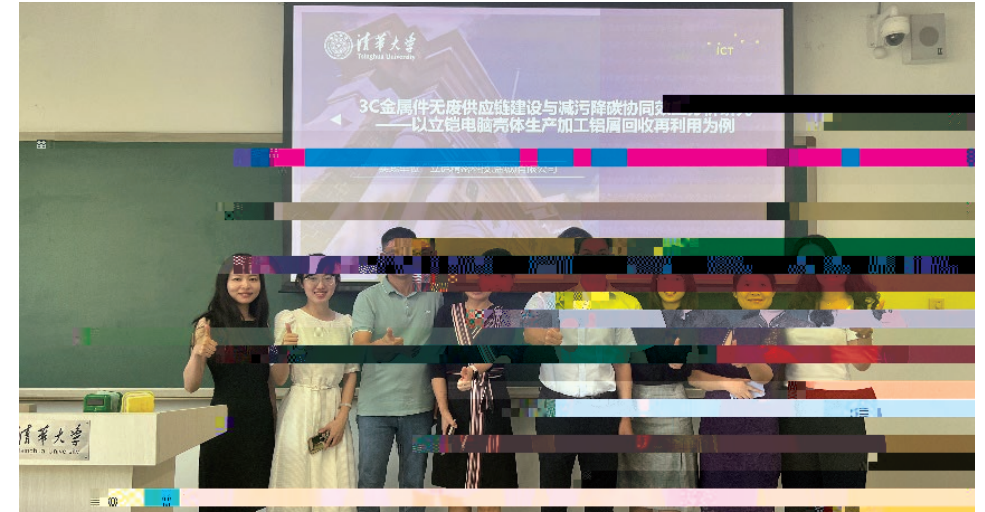
In the wave of circular economy, Luxshare Precision actively explores the recycling mode of waste. We adhere to the "4R" principle¹⁷ to reduce the use of non-essential materials throughout the entire process.

Full Process Control of Materials



¹⁷ "4R" principle refers to "Reduce, Reuse, Recycle, Replace"

Luxcase ICT Yancheng and Tsinghua University's National Graduate College for Engineers have jointly conducted research on topics related to zero-waste supply chains. The two parties investigated and analyzed the entire lifecycle of aluminum scrap generated during computer casing production and processing - spanning from raw material procurement to product usage, scrap generation, treatment, and recycling. This study provides foundational support for establishing evaluation standards for zero-waste supply chains in the 3C metal components industry, while also offering valuable references for advancing national circular economy development and promoting sustainable supply chain construction.



Defense Meeting of the Project

Luxshare Xuancheng collects copper scrap from production lines and cooperates with third-party organizations to carry out copper scrap recycling and replacement. This initiative can reduce the purchase volume of copper materials, lower production costs, and realize the efficient recycling and reuse of copper resources. During the Reporting Period, Luxshare Xuancheng recycled a total of approximately 638 tons of copper scrap.

Boshuo Electronics proactively integrates product quality with environmental stewardship through circular economy initiatives. Currently, we have adopted printed circuit boards made of recycled gold and magnets that use 100% recycled rare earth elements in some of our products, and we are vigorously promoting the use of recycled tin in the soldering of printed circuit boards so that we can realize the ecological value of our products while safeguarding product quality.

