1. What is the most important problem in circularity for electronics? (Single Choice)

Lack of economic incentives	35%
Lack of data	27%
Lack of clear and consistent definition	8%
Rate of tech change	12%
Lack of maturity and good practice/lack of all-level expertis	15%
Purity of chemicals	2%
Disconnect between Net Zero goals and Circular Materials	2%

1. What is the second most important problem in circularity for electronics? (Single Choice)

Lack of economic incentives	27%
Lack of data	27%
Lack of clear and consistent definition	16%
Rate of tech change	9%
Lack of maturity and good practice/lack of all-level expertise/complexit	20%
Purity of chemicals	0%
Disconnect between Net Zero goals and Circular Materials	2%