

0.05 kt

amount of mercury from unaccounted flows of e-waste



amount of Brominated Flame Retardants (BFR) from unaccounted flows of e-waste



+ 98 Mt of CO₂ equivalents potentially released from the

inferior recycling of undocumented fridges and air-conditioners

100 f Mt CO₂ equivalents

ts Coal E. Waste Generaled Li 53.6 Mt 82.60 or e. Maste flows

7.3 kg per capita



\$10 billion USD

potential value that could be recovered



4 Mt

estimated amount of raw materials that could be available for recycling



co₂ -15 Mt of CO₂ equivalents

their reuse as secondary products has helped save up to 15 Mt of CO, equivalents emissions

17.4% documented collected/properly techcie







copper