APPENDIX

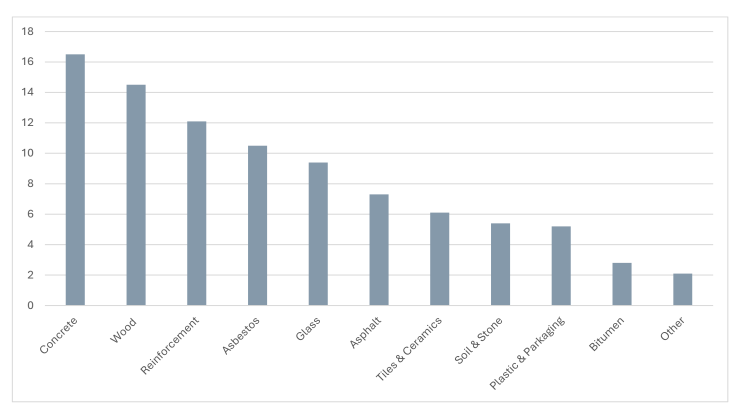


Figure 1. Composition of Disposed Construction Waste in Lagos, Nigeria, (Aboginije et al., 2021)

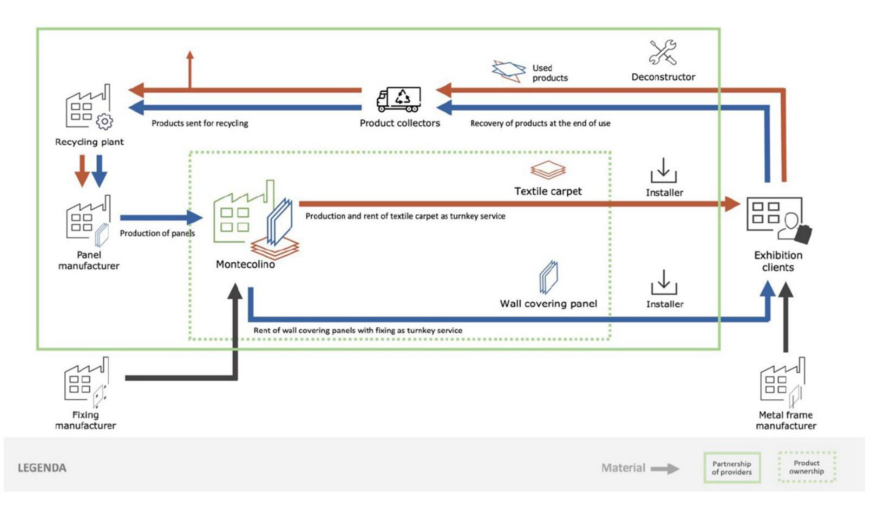


Figure 2. Company A Circular Economy Model: Introducing New Recyclable Products That Are Produced Using Secondary Raw Materials Coming From Recycled Carpets (Fontana, 2024)

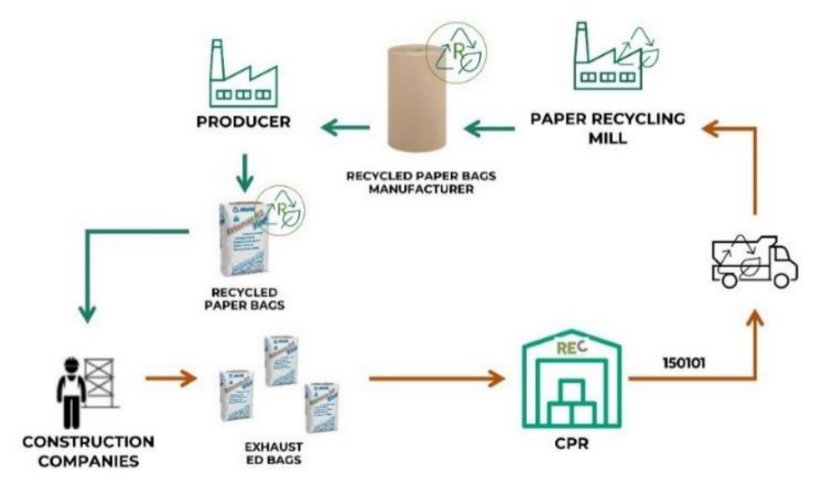


Figure 3. REC Circularity Model for Building Material Wastepaper Bags (Pizzocchero, 2024)

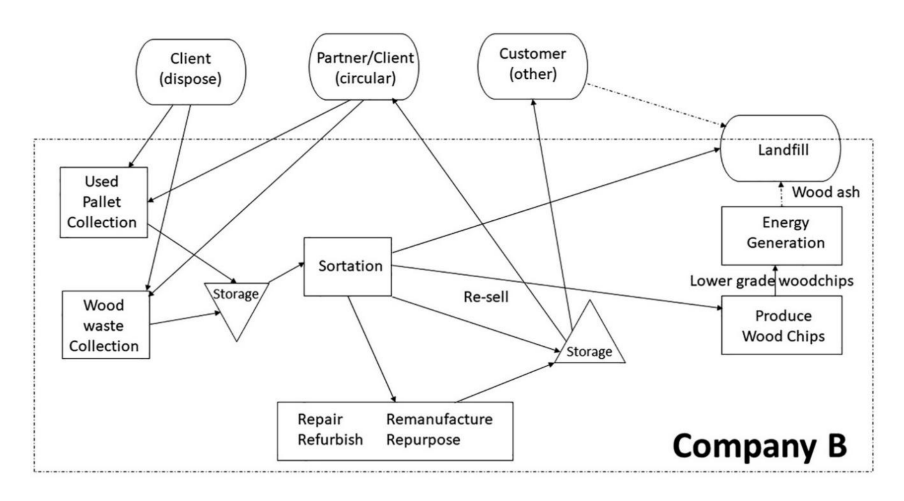


Figure 4. Company C, Circularity Model of Upcycling Wood Wastes into Valuable Objects (De Vass et al., 2023)

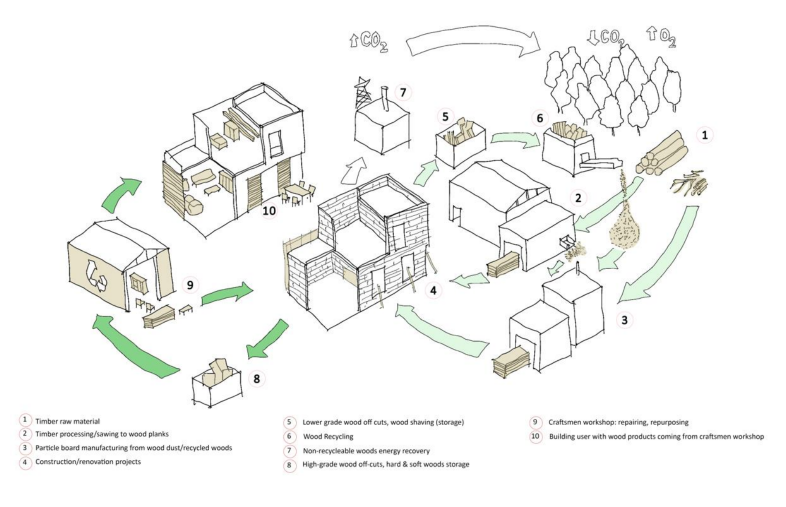


Figure 5. Graphic illustration for the proposed model material flow. Adapted from Bruno Seve scheme (ArcDaily Editorial Team, 2019)

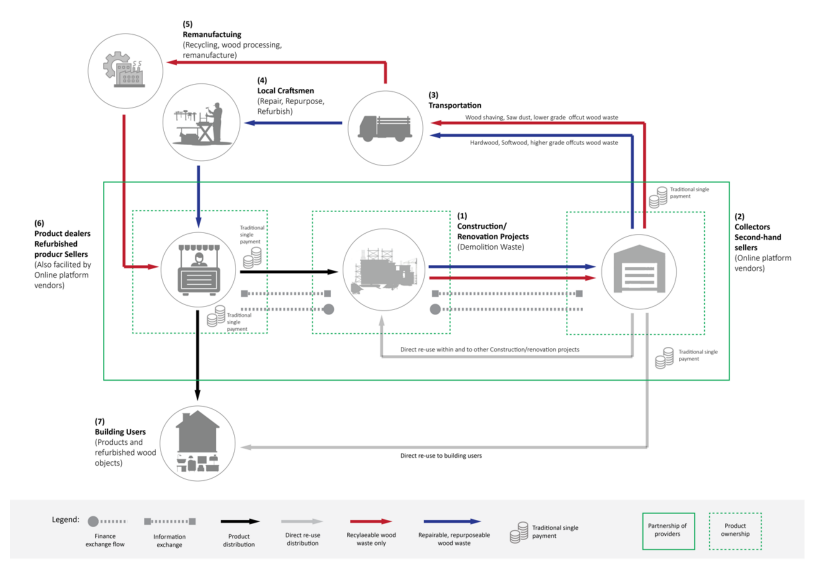


Figure 6. Proposed Circularity Model for Construction/Demolition Wood Waste in the African contexts of Kenya and Nigeria. Source: Authors

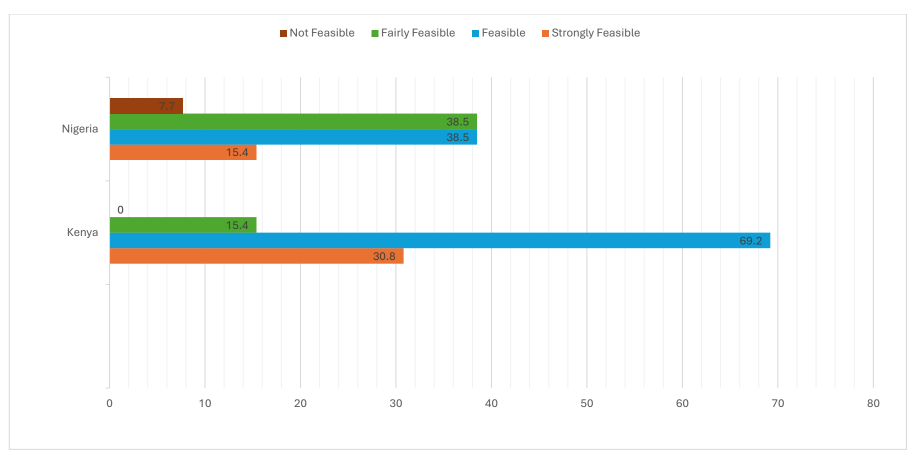


Figure 7. Percentage of Stakeholders' Response to the Feasibility of the Proposed Circularity Model