

**Circular design record (CDR)**

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| **1. DESIGN** |  | **C. Use plan prepared** |  | **D. Decommission and EOL planned** |  |
| **A. Product purpose statement outlined** |  | Reuse |  | Decommission effort/value |  |
| Product function |  | Strategy |  | Decommission action |  |
| Product type |  | Communication |  | BOM phase 2 |  |
| Target lifespan years (within high cycles) |  | Confirmed lifecycle partners for repair |  | Instructions |  |
| Core tests |  | Strategy |  | Confirmed lifecycle partners |  |
| Design durability |  | Communication |  | Recovered materials |  |
| User behaviour/s |  | Confirmed lifecycle partners for repurpose\* |  | EOL pathways outlined per output |  |
| **B. Circular material strategy chosen** |  | Strategy |  |  |  |
| Durability baseline |  | Communication |  | **2. DOCUMENT** |  |
| Circular design testing |  | Confirmed lifecycle partners for remanufacture\* |  | **3. DELIVER** |  |
| BOM phase 1 |  | Strategy |  |  |  |
| Circular inputs % |  | Communication |  |  |  |
| Certified chemical compliance % |  | Confirmed lifecycle partners |  |  |  |

\*If applicable