Elementary technologies of circular economy type supply chain

#Reverse Logistics #Traceability #Matching #Dismantling/Separation #Recycling Material #Defossil Derived Resin





Business Overview

We develop technologies to be used in products released by each division of Panasonic.
We also develop solutions that combine each product, as well as elemental technologies for the future.

Target Markets

General Business

Domain of Panasonic.

Issue

To achieve both contribution to the global environment and sustainable growth of our business, we are developing elemental technologies for the transformation to a circular economy business model. We recognize the need to strengthen the following two points as challenges in the promotion of this project. Technologies (especially those related to digital technology) necessary to realize a circular supply chain. Technology necessary to realize material circulation.9

Assets

Environment for evaluation and demonstration experiments

Partner Requirements

technologies and solutions that support the realization of a circular supply chain.

We are looking forward to hearing from you,

but if you have any other suggestions regarding the realization of CE processes, we would like to consider them.

We would like to consider any other proposals you may have regarding the realization of the CE process. Together with us, let's work together to realize a sustainable society!

