

Codes (for non-direct keywords)	Assigned Strategies
Restorative and regenerative design	R1
Elimination of toxic chemicals	R0
Zero waste society	R0
Sharing	R1
Shifting toward renewable energies	R0
Resource Efficiency	R2, R3, R8
Closed-loop	R8
Eco-systemic self-sustaining properties	R8
Scientific development model	R8
Minimize waste	R2
Restoring damage	R4
Reverse logistics	R9, R3
Abstinence from fossil feedstocks	R1
Circulating material flows	R3, R8
Resources scarcity	R8, R4, R3
Keeping resources in use for as long as possible	R2, R3, R8
Reducing dependence on fossil fuels	R1
Avoiding negative externalities	R0
Maximizing ecosystem functioning	R0... R9
Maximizes service produced	R2, R3, R8
Fostering system effectiveness	R1, R2, R3, R4, R5
Redesign	R1
Ecosystemic self-sustaining properties	R1, R2, R3, R8
Industrial symbiosis	R1
Business model	R1
Urban symbiosis	R1
High-level strategy	R1
Reconfiguration	R1
Shifting revenue models	R1
Transforming businesses through systemic approaches	R1
Shifting away from linear models	R1