







Sustainability guidance for the waste sector

Examples of how we turn concepts into actions for a better and more sustainable waste management

Sufficiency Economy Philosophy (SEP)

is a decision-making framework that guides us to solve problems or take actions in different situations aiming towards stability, balance and sustainability

Shifting from the linear economy, Circular Economy is a concept aiming to make the most of resources and ultimately produce no waste. It promotes reduction, reuse and recycling of materials along the production, distribution and consumption processes.



MODERATENESS

Refrain from over and wasteful production and consumption

RATIONALITY Minimize use of resources in every step

of product life cycle **IMMUNITY**

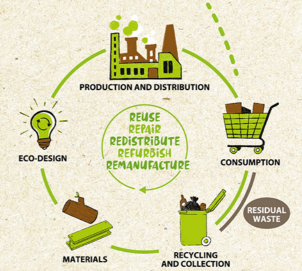
Increase resilience to health,

environmental and climate change risks

KNOWLEDGE

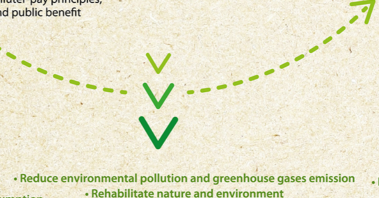
Base on complete and transparent data on resource and waste flows.

Adhere to holistic view, polluter-pay principles, ensure decent work and public benefit



Integrated Waste Management combines all available

methods to manage waste and wastewater for the best outcome that reduces cost, protects environment and fits with the given conditions in respective areas.



· Shift from linear to circular economy • Reduce environmental pollution and greenhouse gases emission • Decentralise resource and waste management Rehabilitate nature and environment and leadership



- · Reduce health risks and improve occupational health
- Reduce convenience culture and wasteful lifestyle