Stoffstrommanagement und Umweltschutz
Material flow management and environmental protection

Ressourcen- und Umweltmanagement

The effective use of existing and new materials makes an important contribution to environmental protection and the conservation of finite and renewable resources. Process chains in both ecological and economic respects generate as much value as possible from within regional material flow management. In order to achieve the potential maximization of resource use, it is necessary to consider this potential in the context of the entire regional-material system.

Material flow management

An effective material flow management enables economic and ecological benefits to be achieved at regional and/or national levels.

Material flow management involves the rational allocation of material and energy flows in definite system limits.

1. Material flow management is both regional and national material flow management.

The operational and regulatory framework aims to regulate and implement measures to conserve and optimize the reuse of material flows. This requires the close cooperation of different groups of stakeholders.