











Life Cycle Assessment (LCA) is a standardized method which allows a systematic evaluation of environmental aspects of a product or service through all stages of its life cycle. The analysis may include the extraction of raw materials, transport, production, distribution, use phase and end-of-life treatment.

Life Cycle Assessment (LCA) can help to...

- analyse a product or process with regard to ecological and environmental factors
- identify the contribution of different life cycle stages to the overall environmental impact
- compare the environmental impacts of different products and processes
- assess the effect of management decisions

The information obtained by Life Cycle Assessment (LCA) offers a basis for...

- Strategic Environmental Decision Support
- Environmental Product Improvement
- Benchmarking
- Environmental Policy Development
- External Communication and Marketing
- Ecolabelling and Environmental Product Declarations
- Managing Sustainability

We have carried various out LCA projects in the fields of:



Construction Materials



Paper



Industrial Minerals



Foodstuffs



Wood Products



Metals

...we would be pleased to support you with our expertise in Life Cycle Assessment (LCA)

For further information please contact:

richard.obernosterer@rma.at +43 4242 36522.0