**TITLE: (SHORT and related to the relevant topic)***example for the topic:*  
***Generic product activity or name***Most commonly used name.  
  
***Synonyms***Relevant synonyms.   
  
***Context and background***   
Scoping, limitations and background for example.  
 ***Presentation of example***Here is the main presentation of your example. Make sure to focus on one topic only (a single step in the LCA decision tree) in each example – please refer to [www.consequential-lca.org](http://www.consequential-lca.org) for guidance from the existing examples (and get in touch with us if in doubt).   
  
Make clear how you reached the conclusions based on the consequential methods to enable the novice reader to understand the reasoning behind choices and conclusions. Ultimately you want to empower the readers to understand and solve similar cases in the future.  
  
It is preferable to use some kind of illustration (table or figure) if at all possible – please make sure that you do not infringe copyrights. Provide a caption (short, clear and with reference to original source). In this way:  
**Figure:** The link between eight functional properties and two selected environmental impacts, redrawn from [Weidema et al. 2004](http://lca-net.com/p/1050).  ***Information sources used***Information on which would be the typical go-to resource for you in this type of cases. This paragraph should enable the reader to find information related to similar questions in his/her future consequential assessments.  
 ***References***Provide the full reference(s) and link to online version of each reference.  
Following this model:  
Weidema B P, Wenzel H, Petersen C, Hansen K (2004). The product, functional unit and reference flows in LCA. København: Miljøstyrelsen. (Environmental News 70) [http://lca-net.com/p/1050](http://lca-net.com/publications/show/product-functional-unit-reference-flows-lca/)  
 *or this:*Sørensen C G, Halberg N, Oudshoorn F W, Petersen B M, Dalgaard R (2014). Energy inputs and GHG emissions of tillage systems. Biosystems Engineering 120:2‑14 [http://lca-net.com/p/967](http://lca-net.com/publications/show/energy-inputs-ghg-emissions-tillage-systems/)  
***Author of this example***Your name  
  
***Date***Date in the format: yyyy-mm-dd  
  
***How to reference this***Weidema B P (2014), Example – title. [www.consequential-lca.org](http://www.consequential-lca.org)